

Date:

03/12/24

Issued by:
City of Fort Lauderdale

Solicitation No. Disaster Debris Removal and Emergency Logistical Services - RFP Event #211

Offeror's name, address, telephone, and facsimile numbers:

Looks Great Services of MS, Inc. 1501 Highway 13 North Columbia, MS 39429 Telephone: 601-736-0037

www.looksgreatservices.com

Extent of Agreement with Terms:

By fact of signature contained herein, Looks Great Services of Mississippi, Inc. agrees to the extent of the agreement with all terms, conditions and provisions included in the solicitation and agrees to furnish any or all items upon which prices are offered at the price set opposite each item. The proposal is in all respects fair and in good faith without collusion or fraud.

Authorized signature:

Contractor's DUNS Number: 05-769-6240

** WBENC WOSB Number: WOSB210490

This proposal includes data that shall not be disclosed outside the City and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this offeror as a result of-or in connection with-the submission of this data, the City shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the City's right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained on every page of this proposal; and use or disclosure of data contained on this sheet is subject to the restrictions on this, the title page of this proposal

Persons authorized to negotiate on the offeror's behalf:

Yolanda Agoglia President Looks Great Services of MS, inc. Tel: 631-662-5817 Fax: 601-736-1924 yolanda@looksgreatservices.com

Vice President Looks Great Services of MS, inc. Tel: 516-369-8445 Fax: 601-736-1924 kristian@looksgreatservices.com

Kristian Agoglia

Persons authorized as point of contact:

Jerry Day Commercial Contracts Manager Looks Great Services of MS, inc. Tel: 405-727-0117 Fax: 601-736-1924 jerryday@looksgreatservices.com Sean Hunt
Executive Vice President
Looks Great Services of MS, inc.
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Tab 1 – Letter of Transmittal and Executive Summary



Letter of Transmittal

March 12, 2024

RE: Disaster Debris Removal and Emergency Logistical Services

Dear City of Fort Lauderdale:

Enclosed you will find the proposal for Looks Great Services of MS, Inc. (LGS). This response provides a concise, but detailed look at LGS and its debris operation experience and performance.

Due to the potential of severe weather in your City numerous homes, roads, and businesses could be affected. The scope of work will vary and LGS will continue to work with the City to ensure that all items in the scope of work are handled in the most efficient way as to reduce the impact to the City's residents. LGS will make it a top priority to continue to complete the work in a timely manner and in accordance with all local, state, and federal regulations. LGS remains committed to providing all necessary resources needed to perform the scope of work as per the specifications. LGS is also committed to maintaining any applicable licenses or certifications necessary. This proposal is in all respects fair and in good faith without collusion or fraud.

LGS has a solid background and by submission of this proposal confirms that it has not performed substandard work. LGS has 20 years of experience in helping places like the City of Fort Lauderdale recover from disasters. Having managed more than 70 contracts across the Eastern United States and Puerto Rico, LGS is adept in assembling successful recovery teams. In addition to LGS' management team, an extensive cadre of local and national subcontractors, who are prequalified with LGS, are available to respond to the needs of the City.

LGS understands the importance of having a knowledgeable team that is familiar with FEMA regulations and is adaptable to all requirements specified by the City. LGS will appoint dedicated team members to work with the City to provide technical assistance, operational methodology, and quality control. In addition, LGS management will oversee the DBE/MBE subcontractor utilization, local landfill coordination, and that environmental concerns and safety compliance remain a top priority.

LGS meets or exceeds licensing and insurance requirements needed for these types of projects. Specifically, LGS has an aggregate of 10 million dollars in liability coverage and a 2-million-dollar environmental pollution policy. For convenience, a certificate of insurance has been included in this proposal.

LGS takes great pride in the services it provides and looks forward to getting the opportunity to continue working with the City of Fort Lauderdale and provide the same outstanding services.

Sincerely.

Kristian Agoglia Vice President

Looks Great Services of MS, Inc.



Executive Summary

The occurrence of storm disasters in the United States has increased sharply in recent years. With the prediction of larger and more destructive storms in the near future, Looks Great Services of MS, Inc. has developed quick response teams and a fleet of more than 350 pieces of specialized debris management equipment. Because of our experience in providing equipment and leadership in such emergencies, we are now a part of aiding agencies in the pre-disaster planning process.

In 1999 Looks Great Services, Inc. was founded in New York. The company has recruited, developed, and trained a team of individuals able to respond to client needs in a professional and courteous manner. In spring 2005, Looks Great Services of Charlotte was launched in North Carolina. In addition to the same services offered in New York, Charlotte added the manufacturing of vegetation products, such as mulch and topsoil, and moved into the land clearing/development industry. In spring 2010, Looks Great Services of MS was established opening operations in Columbia, MS and also has the designation as a womanowned small business. The increased demand for companies that provide utility line clearing as well as right-of-way clearing and maintenance in the mid-south region has allowed the company to continue its steady expansion to over 165 full-time employees. With locations in the Northeast, Mid-Atlantic and the Mid-South regions and 20 years of vegetative management experience, we are strategically positioned to provide vegetation services across the East Coast and beyond.

In addition to the LGS equipment, we have pre-approved contractors which will provide immediate additional labor and equipment. We can quickly expand our services to over 1,000 pieces of equipment to meet the requirements necessary to handle any disaster.

From destructive insects to winter ice damage, LGS is prepared to respond to situations anywhere in the United States. Our storm damage relief team is available to townships, cities, counties, and states. In cooperation with other professional organizations, today, LGS is continually asked to provide leadership, equipment, and personnel to aid in vegetation management.

Services Provided by Looks Great Services

- Pre-Disaster Management and Planning
- FEMA Public Assistance Program Guidance
- 72 Hour Emergency Road Clearance
- Vegetative Debris Removal (ROW & ROE)
- C&D Debris Removal (ROW & ROE)
- TDMS Management & Operation
- Final Debris Disposal
- Hazardous Tree Removal (Leaners)
- Hazardous Tree Trimming (Hangers)
- Stump Removals
- Demolition
- Sand Screening & Beach Restoration
- Canal & Waterway Debris Removal
- Vehicle & Watercraft Removal
- White Goods Disposal
- Household Hazardous Waste (HHW)
- Aerial Video and Imagery Damage Survey (Drone)

Looks Great Services Principals/Authorized Representatives

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Fax: 601-736-01924 Cell: 631-662-5817

Email: yolanda@looksgreatservices.com

Kristian Agoglia, Vice President 1501 Highway 13 North Columbia, MS 39429

Phone: 601-736-0037 Fax: 601-736-01924 Cell: 516-369-8445

Email: kristian@looksgreatservices.com





Company Overview

Synopsis

Year Established: 1999

Current number of employees: 225

Bonding Capacity: \$200 Million

Successfully completed disaster projects: 110+

Experienced Management

LGS has more than 200 full-time employees that are managed by several dozen professionals. These professions include degrees in Business and Finance, Occupational Safety, Biology, Emergency and Disaster

Management, Construction Management, Civil Engineering, Construction Engineering, Marketing, and Accounting. Members of management are also FEMA trained, NIMS trained, and OSHA Safety training. LGS has a wide array of experience in different geographical areas ranging from Maryland to Kansas and Texas to Florida, and even Puerto Rico.

One of the core strengths of LGS' management is its ability to adapt. One occasion in particular was when

a client in Mississippi did not have the local resources to operate its own landfill. LGS managed to hire a local subcontractor to provide oversight services and LGS self-performed the landfill operations. This accomplished multiple things that the client was ecstatic over: landfill operations were unimpeded, local minority subcontractor participation was utilized, and LGS brought more positive economic impact to the client than was anticipated.

LGS also has a strong commitment to safety. LGS has one of the lowest EMR ratings in its industry and prides itself on maintaining an exceptional safety record. LGS management instills a "Brother's Keeper" mentality in its approach to safety.



TDSRS

Final Haul-Out

Rapid Mobilization

With experience comes knowledge, and this has allowed LGS to evolve its deployment process. By streamlining and pre-planning, LGS can mobilize teams and equipment to predetermined staging areas until the storm passes. Post-storm, these teams can quickly begin assessing the damage and working closely with the client to put together a work plan. LGS can provide significant resources, equipment, and staff within 24 hours of a storm passing. For purposes of this RFP, LGS would deploy equipment and resources from its main office in Columbia.



Financial Stability

When it comes to finances, resources are not an obstacle for LGS. With a bonding capacity of 200 million dollars, and the ability to cash-flow multiple projects simultaneously, LGS' financial stability is without question solid. LGS also has the rare distinction of having no debt on any equipment or resources.





Company Contacts

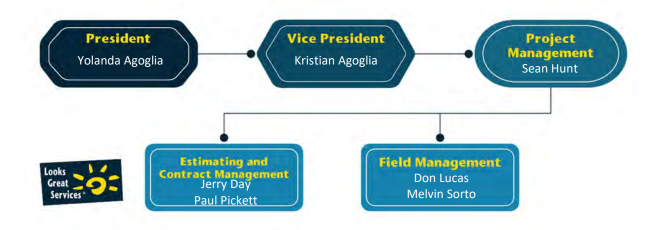
Company Information

Looks Great Services of MS, Inc. Tel: 601-736-0037

Fax: 601-736-1924

info@looksgreatservices.com

Key Personnel



Personnel Information

Operations Manager

Kristian Agoglia Corporate Vice President Response Tel: 516-369-8445

kristian@looksgreatservices.com

Project Manager

Sean Hunt Executive Vice President of Emergency

Tel: 901-910-8560 seanhunt@looksgreatservices.com

Additional Personnel

Jerry Day Commercial Contracts Manager Tel: 405-727-0017 jerryday@looksgreatservices.com

Melvin Sorto
Field Operations Manager
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Don Lucas
Debris Site Manager
Tel: 601-818-2552
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Paul Pickett
Contract Administrator
Tel: 601-325-1575
paulpickett@looksgreatservices.com





Tab 2 – Experience and Qualifications





Current & Pre-Event Contracts

Customer Name	Award Date
Jasper County, Mississippi – Tornado	September 25 th , 2023
City of Hendersonville, Tennessee – Tornado	September 14 th , 2023
City of Wynne, Arkansas – Tornado	April 10 th , 2023
Panola County, Mississippi – Tornado	April 4 th , 2023
City of Winona, Mississippi – Tornado	April 2 nd , 2023
Montgomery County, Mississippi – Tornado	April 2 nd , 2023
City of Wynne, Arkansas – Tornado	March 31st, 2023
Cross County, Arkansas – Tornado	March 31st, 2023
City of Amory, Mississippi – Tornado	March 24th, 2023
City of Eutaw, Alabama – Tornado	February 1 st , 2023
Dallas County, Alabama – Tornado	January 21 st , 2023
Elmore County, Alabama – Tornado	January 19 th , 2023

Recent Simultaneous Contract Experience

• 2023 Mississippi & Arkansas Tornadoes:

On March 24th, 2023, an EF-4 tornado struck Amory, MS while other tornadoes struck the town of Winona, MS as well as Panola County, MS & Montgomery County, MS. LGS was awarded for all 4 projects. Recovery efforts began immediately following the award. All projects operational within 48 hours of Notice to Proceed.

One week later, on March 31st, 2023, an EF-3 tornado struck Wynne, AR and Cross County, AR in which LGS was also awarded both projects. LGS responded immediately and was more than capable of handling multiple projects in multiple states utilizing internal crews, as well as pre-screened subcontractors led by a team of experienced LGS project managers.

LGS far exceeded client expectations on all five projects delivering exceptional results maximizing FEMA reimbursement for all parties involved. LGS collected, processed, and disposed of over 1 million cubic yards of debris resulting from the devasting damages in all Counties/Cities impacted by the tornadoes.

• 2023 Alabama Tornadoes:

Starting in January of 2023 LGS was awarded Eutaw, AL, Dallas County, AL, and Elmore County, AL when multiple tornadoes touched down throughout the State of Alabama. LGS was once again activated through a cooperative County purchasing agreement through the Association of Alabama County Commissions of Alabama (ACCA). LGS performed all jobs simultaneously and was able to complete all projects successfully on time collecting over 300,000 cubic yards of debris along with the hazardous tree pruning and removals managing numerous disposal sites throughout the state.

• 2022 Hurricane lan:

Before Hurricane Ian made landfall LGS was initially activated and mobilized over 200 personnel, over 100 pieces of equipment, in place ready to assist for Florida Power & Light. LGS performed so highly that Florida Power & Light kept LGS assisting the restoration efforts throughout the duration of the initial activation. LGS was then activated as the prime contractor for the City of Oviedo, FL and was also staged prior to Hurricane Ian making landfall. LGS then performed the cleanup efforts including debris removal, tree trimming/removal, debris reduction, hauling, and more for the City of Oviedo once again exceeding expectations. Then, after Hurricane Ian made landfall LGS was asked to assist other entities throughout the entire State of Florida including Hardee County, FL, Seminole County, FL, New Smyrna, FL, Holly Hill, FL, Florida Department of Transportation in Hardee County, FL & Lee County, FI as well as Florida New College.

• 2022 Tornadoes:

LGS was awarded Caldwell County, Marshall County, Princeton, KY, Lincoln County, MS, and Hendersonville, TN in early 2022. By utilizing a combination of subcontractors and self-performing management and tree trimming, LGS jointly completed 5 contracts at one time. Collectively this amounted to more than 800,000 yards of debris in 3 separate states. LGS successfully completed all work on time and in accordance with all specifications.

• 2021 Hurricane Zeta:





LGS has the District 3 contract for the Association of County Commissions of Alabama, which contains 13 counties in this District. After Hurricane Zeta caused a significant amount of damage in this District, LGS was activated by 3 counties at the same time. With the help of local subcontractors, LGS collectively managed, hauled, reduced, and disposed of more than 400,000 yards of vegetative debris in Dallas, Marengo, and Wilcox Counties within a 4-month period. LGS successfully completed all work in a timely manner and in accordance with all specifications.

2020 Tornadoes:

In 2020, one of the largest tornado outbreaks occurred in Mississippi. LGS was awarded 3 separate contracts by the MS Department of Transportation as well contracts with Jasper County, Jefferson Davis County, Lawrence County, Marion County, and Jones County. LGS simultaneously completed all of these contracts within a 4-month period and collectively processed more than 550,000 CY of debris. LGS successfully completed all work in a timely manner and in accordance with all specifications.

• 2017 Hurricane Irma:

In 2017, Hurricane Irma caused widespread damage in Florida, Georgia, and South Carolina. LGS was awarded 3 separate contracts by Florida: Florida City, Miami Shores, and El Portal. LGS simultaneously completed all these contracts within a 3-month period and collectively processed more than 225,000 CY of debris. LGS successfully completed all work in a timely manner and in accordance with all specifications.

Large-Scale Past Performance

Since 2001 LGS has been involved in FEMA reimbursed projects. LGS works in compliance with the law, the regulations, and FEMA's codified policies regarding the FEMA Public Assistance (PA) Program. Below is a list of the individual FEMA contracts LGS has managed as the prime contractor that involved more than 250,000 CY of debris removed in the past 10 years.

PROJECT	DATE	TOTAL CY	TOTAL DOLLAR AMOUNT INVOICED	FEDERAL REIMBURSEMENT AMOUNT	CONTACT
City of Amory, MS DR-4697-MS	3/29/2023 – 12/13/2023	520,202	\$3,455,274.64	TBD	Corey Glenn, Mayor mayorglenn@cityofamoryms.com 662-256-5721
City of Wynne, AR DR-4698-AR	3/2/2023 – 6/20/2023	260,186	\$8,156,419.95	TBD	Jennifer Hobbs, Mayor jhobbs@cityofwynne.com 870-238-0027
Virginia DOT DR-04630	5/9/2022- 8/7/2022	463,695	\$4,100,376.30	TBD	Adam Medek, Project Director adam@medekcorp.com 913-439-9366
Caldwell County, KY DR-4630	12/15/2021- 4/16/2022	309,795	\$2,431,930.21	\$2,431,930.21	Jeff Boone, Magistrate Jeffboone@caldwellcourthouse.com 270-365-6660
Marshall County, KY DR-4630	12/22/2021 - 4/21/2022	539,410	\$6,159,788.61	\$6,159,788.61	Kevin Neal, Judge Executive Kevin.neal@marshallcountyky.gov 270-527-4750
Association of County Commissions of AL – Dallas, Marengo, and Wilcox Counties – Hurricane Zeta DR-4573	12/14/2020 - 4/16/2021	406,446	\$6,913,884.04	\$6,913,884.04	Heath Sexton, County Engineer hsexton@dallascounty-al.org 334-874-2503 Ken Atkins, County Engineer marengoengineer@bellsouth.net 334-295-2236 David Butts, County Engineer wceng3@outlook.com 334-682-4725
Marion, Lawrence	5/4/2020 —	536,681	\$6,765,705.01	\$6,765,705.01	Les Dungan, County Engineer





Jefferson Davis, and Jasper Counties - Mississippi Tornado DR-4536	8/9/2020				les@dunganeng.com 601-441-6411 Jeff Dungan, County Engineer jeff@dunganeng.com 601-731-2600 Daniel Russum, County Engineer drussum@clarkengineers.com 601-649-5900
Puerto Rico DTOP DR-4339	12/2017 - Present	319,320 (To Date)	\$39,000,000.00 (To Date)	TBD	Elias Tirado Huertas, Director etirado@dtop.pr.gov
Nassau County, NY DR-4085	10/2012 – 5/2013	2,074,770	\$60,398,300.00	\$60,398,300.00	Richard Iadevaio, Superintendent riadevaio@nassaucountyny.gov 516-571-6824
Long Beach, NY DR-4085	10/2012 – 4/2013	455,000	\$17,000,000.00	\$17,000,000.00	Jim LaCarrubba, Commissioner jlacarrubba@longbeachny.org 516-431-1000
Nassau County, NY DR-4021	8/2011 – 1/2012	580,000	\$6,697,200.00	\$6,697,200.00	Richard Iadevaio, Superintendent riadevaio@nassaucountyny.gov 516-571-6824

Previous Disaster Work and Experience

Since 2001, LGS has been involved in FEMA reimbursed projects. LGS works in compliance with the law, the regulations, and FEMA's codified policies regarding the FEMA Public Assistance (PA) Program. Below is an additional comprehensive list of the FEMA contracts LGS has been a part of. These total over 130,000 leaners and hangers and more than 6.8 million cubic yards of debris removed. LGS is still in Louisiana, Florida, and Puerto Rico completing FEMA contracts for South Louisiana Electric Cooperative Association, Tyndall Air Force Base, Puerto Rico Department of Transportation and Public Works, and Puerto Rico Department of Sports and Recreation.

CLIENT NAME	EVENT	DATE	PC = Prime PS = Prime Sub S = Subcontractor	CONTRACT AMOUNT	C# = CONTRACT # PO # = PURCHASE ORDER # TO # = TASK ORDER# NTP = DATE PSA = PROFESSIONAL SERVICE AGREEMENT
Jasper County, MS	Tornado	September 2023	PC	\$506,231.25	N/A
Hendersonville, TN	Tornado	September 2023	PC	EST: \$750,000	N/A
Panola County, MS	Tornado	April 2023	PC	\$343,625.00	DR-4697
Winona, MS	Tornado	April 2023	PC	\$456,918.51	DR-4697
Montgomery County, MS	Tornado	April 2023	PC	\$361,464.00	DR-4697
Cross County, AR	Tornado	March 2023	PC	\$562,552.05	N/A
Eutaw, AL	Tornado	February 2023	PC	\$232,852.83	FEMA-4684-DR
Dallas County, AL	Tornado	January 2023	PC	\$389,366.93	N/A
Elmore County, AL	Tornado	January 2023	PC	\$446,107.93	FEMA-4684 DR
Virginia DOT	Snowstorm	May 2022	S	EST: \$10,000,000.00	49341-003
St. Louis, MO	Straight- Line Wind	April 2022	PS	\$152,152.00	N/A
Tyndall AFB	Hurricane Michael	April 2022	PC	EST: \$750,000.00	BPA #FA481922Q0005
Hendersonville, TN	Tornado	February 2022	PC	\$146,303.55	DR-4630





CLIENT NAME	EVENT	DATE	PC = Prime PS = Prime Sub S = Subcontractor	CONTRACT AMOUNT	C# = CONTRACT # PO # = PURCHASE ORDER # TO # = TASK ORDER# NTP = DATE PSA = PROFESSIONAL SERVICE AGREEMENT
Lincoln County, MS	Hurricane Ida	January 2022	PC	\$198,230.26	DR-4626
Caldwell County, KY	Tornado	January 2022	PC	\$852,301.97	DR-4630
Marshall County, KY	Tornado	January 2022	PC	\$4,807,883.24	DR-4630
Caldwell County, KY	Tornado	December 2021	PC	\$1,579,628.24	NTP 12.22.21
Marshall County, KY	Tornado	December 2021	PC	\$1,351,905.37	NTP 12.17.21
South LA Electric Coop.	Hurricane Ida	September 2021	PC	EST: \$12,600,000.00	N/A
Brookhaven, MS	Hurricane Ida	September 2021	PC	\$60,575.00	N/A
Harrison County, MS	Hurricane Ida	August 2021	PC	\$690,025.36	210610
Jefferson County, MS	Ice-Storm	August 2021	PC	\$1,936,061.40	FEMA-TBD
Mississippi DOT	Ice-Storm	June 2021	PC	\$1,227,126.20	CMEP7000012771
Cleveland, MS	Straight- Line Wind	June 2021	PC	\$300,408.00	NTP 6.14.21
Jackson, MS	Tornado	June 2021	PS	\$78,460.00	NTP 6.3.21
Natchez, MS	Ice Storm	March 2021	PC	\$627,179.31	FEMA-TBD
ACCA Marengo County, AL	Hurricane Zeta	February 2021	PC	\$1,743,685.42	FEMA-DR-4573
ACCA Wilcox County, AL	Hurricane Zeta	January 2021	PC	\$1,394,919.74	FEMA-DR-4573
ACCA Dallas County, AL	Hurricane Zeta	December 2020	PC	\$3,775,278.88	FEMA-DR-4573
Jefferson Davis County, MS	Tornado	April 2020	PC	\$1,563,514.48	FEMA-DR-4551-MS
ACCA Pike County, AL	Tornado	April 2020	PC	\$400,064.00	Region 3 Contract
Jasper County, MS	Tornado	April 2020	PC	\$1,899,079.90	FEMA-DR-4551-MS
Mississippi DOT	Tornado	April 2020	PC	\$177,064.50	MP-7000-16(231)
Mississippi DOT	Tornado	April 2020	PC	\$50,500.00	MP-7000-39(225)
Jones County, MS	Tornado	April 2020	PC	\$660,797.34	FEMA-DR-4551-MS
Lawrence County, MS	Tornado	April 2020	PC	\$1,320,274.77	FEMA-DR-4551-MS
Marion County, MS	Tornado	April 2020	PC	\$812,029.88	FEMA-DR-45XX-MS
Mississippi DOT	Tornado	April 2020	PC	\$1,411,516.90	MP-7000-16(223)
Lawrence County, MS	Tornado	April 2020	PC	\$582,705.23	FEMA-DR-4536-MS
Jefferson Davis County, MS	Tornado	April 2020	PC	\$3,471,894,.22	FEMA-DR-4536-MS
Mississippi DOT	Tornado	October 2019	PC	\$256,000.00	STP-0028-00(007)
Yazoo County, MS	Tornado	October 2019	PC	\$168,866.00	FEMA-DR-4450-MS
Columbus, MS	Tornado	April 2019	PC	\$271,601.40	FEMA-DR-4429-MS
Puerto Rico DRD	Hurricane Maria	March, 2019	PC	EST: \$9,000,000.00	2018-000-177





CLIENT NAME	EVENT	DATE	PC = Prime PS = Prime Sub S = Subcontractor	CONTRACT AMOUNT	C# = CONTRACT # PO # = PURCHASE ORDER # TO # = TASK ORDER# NTP = DATE PSA = PROFESSIONAL SERVICE AGREEMENT
Univ. of NC, Wilmington	Hurricane Florence	September, 2018	PS	\$76,695.00	N/A
St. James Plantation, NC	Hurricane Florence	September 2018	PS	\$2,934,958.75	N/A
USACE/Power Secure	Hurricane Maria	April, 2018	PS	\$2,000,000.00	N/A
Puerto Rico DOH	Hurricane Maria	February, 2018	PS	\$1,000,000.00	DOH-RFP-17-18-03
Puerto Rico DTOP	Hurricane Maria	December, 2017	PC	EST: \$40,000,000.00	2018-000-177
Florida City, FL	Hurricane Irma	September, 2017	PC	\$3,866,287.87	FEMA-DR-4334/2017-004
Village of El Portal, FL	Hurricane Irma	September, 2017	PC	\$1,680,800.67	FEMA-DR-4334
Miami Shores Village, FL	Hurricane Irma	September, 2017	PC	\$983,796.51	FEMA-DR-4334
McIntosh County, GA	Hurricane Irma	September, 2017	S	\$100,728.00	FEMA-DR-4334
Volusia County, FL	Hurricane Irma	September, 2017	S	\$462,575.00	FEMA-DR-4334
Claiborne County	Tornado	September, 2017	PC	\$1,346,973.73	DR-4314-MS
Central, LA	Flooding	August, 2017	PC	\$4,006,000.00	2017-001
Holmes County, MS	Tornado	June, 2017	PC	\$4,047,248.40	DR-4314-MS
Durant, MS	Tornado	June, 2017	PC	\$1,775,021.45	DR-4314-MS
Mississippi DOT	Tornado	June, 2017	PC	\$2,017,183.71	MP-3000-26(114)
Yazoo County, MS	Tornado	June, 2017	PC	\$3,610,554.90	DR-4314-MS
Montgomery County, MS	Tornado	May, 2017	PC	\$2,461,467.85	DR-4314-MS
Skidaway Island, GA	Hurricane Mathew	October, 2016		\$1,042,106.25	N/A
Hilton Head, SC	Hurricane Matthew	October, 2016		\$586,730.00	N/A
Benton County, MS	Tornado	February, 2016	PC	\$530,428.40	DR-4248-MS
Marshall County, MS	Tornado	February, 2016	PC	\$1,230,407.00	DR-4248-MS
Marion County, MS	Tornado	December, 2014	PC	\$955,958.66	RFP-2015-01
City of Columbia, MS	Tornado	December, 2014	PC	\$164,500.00	N/A
Lowndes County, MS	Tornado	May, 2014	PC	\$430,402.19	DR-4175-MS
Mississippi DOT Itawamba Co	Tornado	May, 2014	PC	\$342,652.22	14-2100-991-01
Mississippi DOT Winston Co	Tornado	May, 2014	PC	\$88,971.97	14-2100-991-03
MS DOT Lowndes Co	Tornado	May, 2014	PC	\$85,579.13	14-2100-991-02
Itawamba County, MS	Tornado	May, 2014	PC	\$695,844.02	N/A
US Army Corps of	Hurricane	March, 2013	PC	\$2,145,149.40	C# W912DS-13-C-0024





CLIENT NAME	EVENT	DATE	PC = Prime PS = Prime Sub S = Subcontractor	CONTRACT AMOUNT	C# = CONTRACT # PO # = PURCHASE ORDER # TO # = TASK ORDER# NTP = DATE PSA = PROFESSIONAL SERVICE AGREEMENT
Engineers	Sandy				
US Army Corps of Engineers	Hurricane Sandy	March, 2013	PC	\$1,171,605.00	C# W912DS-13-C-0018
Central Park Conservancy	Hurricane Sandy	October, 2013	PC	\$105,200.00	C# CPC13-01
Village of Freeport, NY	Hurricane Sandy	October, 2012	PC	\$181,000.00	NTP 10.31.12
Freeport Electric, NY	Hurricane Sandy	October, 2012	PC	\$186,200.00	NTP 10.31.12
Garden City, NY	Hurricane Sandy	October, 2012		\$4,152,100.00	NTP 10.31.12
Town of Hempstead, NY	Hurricane Sandy	October, 2012	PC	\$4,858,000.00	NTP 11.8.12
Town of Huntington, NY	Hurricane Sandy	October, 2012		\$7,545,500.00	NTP 11.1.12
Long Island Railroad	Hurricane Sandy	October, 2012	PC	\$985,700.00	NTP 10.21.12
City of Long Beach, NY	Hurricane Sandy	October, 2012	PC	\$17,500,000.00	NTP 10.30.12
National Grid / LIPA	Hurricane Sandy	October, 2012	PC	\$4,000,700.00	N/A
Nassau County, NY	Hurricane Sandy	October, 2012	PC	\$60,398,300.00	NTP 10.26.12
NYS DOT, NY	Hurricane Sandy	October, 2012	PC	\$78,800.00	C# PAA05522
Virginia DOT	Windstorm	July, 2012	PS	\$1,758,000.00	N/A
SUNY, NY	Hurricane Irene	August, 2011	PC	\$72,500.00	C# T001673
Suffolk County Water Authority	Hurricane Irene	August, 2011	PC	\$27,800.00	C# 6556
Nassau County, NY	Hurricane Irene	August, 2011	PC	\$6,697,200.00	PSA - 8.26.11
Huntington, NY	Hurricane Irene	August, 2011	PC	\$1,287,300.00	PO# 3115025
Village of Freeport, New York	Hurricane Irene	August, 2011	PC	\$550,000.00	NTP 8.28.11
Freeport Electric	Hurricane Irene	August, 2011	PC	\$50,700.00	NTP 8.28.11
NYS DOT, NY	Hurricane Irene	August, 2011	PC	\$103,200.00	C# PAA05522
National Grid	Hurricane Irene	August, 2011	PC	\$113,000.00	N/A
Jackson County, AL	Tornado	April, 2011	S	\$478,000.00	N/A
Nassau County, NY	Microburst	June, 2010	PC	\$151,000.00	N/A
National Grid, NY	Microburst	June, 2010	PC	\$342,000.00	N/A
Suffolk County Water	Tornado	April, 2010	PC	\$42,000.00	Contract # 6556
NYS DOT, NY	Hazardous Tree Removal	June, 2009	PC	\$879,000.00	C# D260430





CLIENT NAME	EVENT	DATE	PC = Prime PS = Prime Sub S = Subcontractor	CONTRACT AMOUNT	C# = CONTRACT # PO # = PURCHASE ORDER # TO # = TASK ORDER# NTP = DATE PSA = PROFESSIONAL SERVICE AGREEMENT
NYS DOT, NY	Hazardous Tree Removal	March,2009	PC	\$686,000.00	C#D260430
Long Island Railroad	Hazardous Tree Removal	January, 2009	PC	\$450,000.00	N/A
Beaumont & Jefferson Co, TX	Hurricane Ike	September, 2008	S	\$521,000.00	N/A
Stoney Brook State University, NY	Hazardous Tree Removal	February, 2008	S	\$380,000.00	N/A
University of Oklahoma	Ice Storm	February, 2008	S	\$76,000.00	N/A
Midwest City, OK	Ice Storm	January, 2008	PS	\$175,000.00	N/A
Keyspan Energy, NY	LIPA - Storm Hardening	July, 2007	PC	\$3,400,000.00	N/A
Missouri DOT	Winter Storm	March, 2007	PS	\$192,000.00	N/A
St. Louis, MO	Windstorm	July, 2006	PS	\$295,000.00	N/A
Columbia, MS	Hurricane Katrina	August, 2005	PS	\$5,600,000.00	N/A
New Orleans, LA	Hurricane Katrina	August, 2005	S	\$168,000.00	N/A
Miami, FL	Hurricane Katrina	August, 2005	PS	\$160,000.00	N/A
Coral Gables, FL	Hurricane Katrina	August, 2005	PS	\$79,000.00	N/A
Florida Keys	Hurricane Dennis	July, 2005	PS	\$135,000.00	N/A
Wichita, KS	Ice Storm	January, 2005	PS	\$210,000.00	N/A
Lakeland, FL	Hurricane Jeanne	September, 2004	PS	\$146,000.00	N/A
Gainesville, FL	Hurricane Jeanne	September, 2004	PS	\$187,000.00	N/A
Oviedo, FL	Hurricane Francis	September, 2004	PS	\$466,000.00	N/A
Winter Park, FL	Hurricane Charlie	August, 2004	PS	\$82,000.00	N/A
Virginia Beach, VA	Hurricane Isabel	September, 2003	S	\$180,000.00	N/A
Memphis, TN	Windstorm	July, 2003	PS	\$130,000.00	N/A
Raleigh, NC	Ice Storm	December, 2002	S	\$326,000.00	N/A
New Haven, CT	Ice Storm	November, 2002	S	\$65,000.00	N/A
Kansas City, MO	Ice Storm	January, 2002	PS	\$160,000.00	N/A





Previous Project Details

2005 – Hurricane Katrina

Location: Columbia, Mississippi Date: August 2005

Revenue: \$5,600,000.00

Client: Mississippi Dept. of Trans. as prime subcontractor for T.L. Wallace Construction, Inc.

Contact: Tommy Wallace

800 Hwy 98 Bypass Columbia, MS 39429 Phone: 601-736-4525 info@tlwallace.com

Executing Requirements

LGS was tasked with Hazardous Tree Removal, Hazardous Limb Removal and Right of Way (ROW) loading and hauling of vegetative debris generated by Hurricane Katrina. In addition, LGS managed and operated five (5) TDSRS' for the project.

- LGS mobilized 25 tree trimming crews and 55 hauling crews.
- Establishment, operation, and management of 5 TDSRS.
- All reduction site operations approved and permitted by the Mississippi Department of Environmental Quality and closed out without issue.
- 1.4 Million cubic yards were removed from Mississippi state roads in Marion and Covington Counties.
- State roads were restored and resulting debris was eliminated as a safety hazard, reduced in volume, and disposed of to eliminate storage issues and future health concerns.
- Letters of recommendation from County Engineers and MDOT Construction Engineers for enabling smooth operations. Meeting Operational Challenges

A focus in our operations on MDOT highways was safety. LGS' safety operations for MDOT, especially traffic control safety, provided a true test and verification (QED) of our written program manuals, procedures, and previous experience. Our team demonstrated proficiency by establishing protection zones on major highways and utilizing federal guidelines and manuals on uniform traffic control devices. LGS successfully performed debris removal operations on major highways without any safety violation nor, most importantly, without any accidents or incidents.

Local Small Business Subcontracting Efforts

As a small business, LGS worked successfully to utilize other small business concerns during our Katrina recovery efforts. Most of the overhead trimming and debris removal from the state roads was conducted by small business concerns. Looks Great Services subcontracted to numerous companies located within the affected area.

2011 - Hurricane Irene

Location: Nassau County, NY
Date: August 2011

Revenue: \$6,697,200

Client: Nassau County, NY

Department of Public Works

Contact: John Gallo

Superintendent of Highways 170 Cantiague Rock Road Hicksville, NY 11801

Executing Requirements

LGS was tasked with Hazardous Tree Removal and Hazardous Limb Removal and

TDSRS

Traffic Control and Safety Operations

Right of Way (ROW) loading and hauling of vegetative debris generated by Hurricane Irene. In addition, LGS managed and operated a TDSRS for the project.

Pre-positioned 60 crews to perform Emergency Road Clearance immediately after winds dropped below Tropical Storm





force strength

- This was a pre-position contract competitively bid and awarded
- LGS mobilized the 60 emergency road clearance crews in less than 48 hours prior to landfall
- All work performed on a time and material basis per direction of client
- Performed Hazardous Tree and Limb Removal on over 8,000 trees
- Removed, processed and disposed over 580,000 Cubic Yards of vegetative debris

Meeting operational challenges

All access to Long Island closed, preventing mobilization:

LGS worked with NYCDOT and the Port Authority of New York and New Jersey to open bridges and airports that had been closed to the public. Our actions allowed much needed emergency crews and assets to access Long Island to expand our capabilities.

Multi-jurisdictional coordination:

Nassau County is a suburban county on Long Island, located immediately east of New York City. The population from the 2010 census was estimated at 1.344 million. Under a disaster declaration, the county is the lead agency for the 129 cities, towns, villages, and hamlets located within its boundaries. During Hurricane Irene, Nassau County relied upon Looks Great Services to successfully execute their pre-positioned debris management plan. The challenge encountered was coordinating with 129 different incorporated governments to enable debris removal to operate smoothly and in an orderly fashion. Many of these agencies were facing an unprecedented and unplanned community issue. By implementing LGS' established and proven plans and utilizing LGS' experienced managers to advise, guide and help these agencies, LGS successfully enabled these governments to assist their communities in an expedited and coordinated manner.

Local small business subcontracting efforts

Looks Great Services' commitment to small business subcontracting partners resulted in 70% of the work being performed by local companies. 100% of the work was completed by small business concerns.

2012 - Hurricane Sandy

Location: City of Long Beach, NY

Date: October 2012 - May 2013

\$17,000,000 Revenue:

Client: City of Long Beach, NY Contact:

Jim LaCarrubba

Commissioner of Public Works 1 West Chester Street Long Beach, NY 11561 (516) 431-1000

jlacarrubba@longbeachny.org

Sandy made land fall on October 29, 2012. The following morning reports came into the Nassau County Emergency Operation Center (EOC) about the status on Long Beach. There were reports of houses on fire, people trapped, first responder equipment destroyed, and roads were impassable for emergency workers. LGS was contacted by the Counties EOC asking if we knew how to help in this dire situation. Since all communication was cut off between the EOC and Long Beach, there was no way to assess needs. Within two hours LGS implemented our emergency clearing plan and mobilized twenty-five heavy equipment clearing crews. With the assistance of an emergency escort, our crews gained access to the affected city. Our immediate response cleared the city's roads of 120,000 cubic yards of sand, and allowed emergency response crews to reach citizens in need. The situation in Long beach was so critical our operations ran 24 hours a day for several weeks.

LGS assisted the city with other needs such as:

- The removal and disposal of over 260,000 cubic yards of C&D that was generated as a result of buildings flooded by the storm surge.
- LGS worked with the EPA and NYDEC to make sure all debris removal (sand and C&D) was done within the guidelines of all regulatory agencies. LGS made certain that all permits were secured and in place.





Meeting Operational Challenges

No Available Temporary Debris Site:

Long Beach Island had no suitable location to set up a temporary debris site to accept the 260,000 yards of construction debris produced from flooded homes and buildings. Looks

Great Services identified a suitable location 4 miles out of the city's limit and secured the necessary license and permits on behalf of the city. Once secured and opened, the site became the base of operation for the recover mission for not only our operation but also for the US EPA.

C&D debris contained co-mingled waste streams:

LGS determined that the C&D material contained Household Hazardous Waste (HHW) that required segregation, containment, and packaging by classification. To address this need, LGS worked with the US EPA and implemented operations that included curb side segregation and pick up of HHW, municipal waste, and C&D debris. Additional hazardous wasted segregation crews worked at the debris site removing and processing contaminated material. LGS successfully removed 30,000lbs of HHW because of our segregation operation.

Removal, cleaning, testing and placement of sand:

The city of Long Beach was buried in sand from a foot storm surge. Every home and building experienced substantial flooding and sand displacement. Thousands of yards of sand were removed from the basements of buildings and placed in the streets by residents for pick up. This posed a unique challenge to LGS since the sand needed to be processed and tested before it could be relocated. We implemented our Beach Sand Recovery Plan that was reviewed and accepted by the New York State Department of Environmental Conservation Agency as an acceptable method. LGS secured state issued permits to commence sand screening and testing. 195,000CY of sand was recovered from the streets, rights-of-way, and private property. The sand was cleaned, tested and placed back on the beach as emergency protective berm.

Local Small Business Subcontracting Efforts

Looks Great Services performed over \$17,000,000 in recovery work for the City of Long Beach. Operations took place over a six-month period and all work performed was completed by small business companies

2012 – Hurricane Sandy

Location: Nassau County, NY
Date: October 2012

Revenue: \$62,000,000

Client: Nassau County, NY

Department of Public Works

Contact: John Gallo

Superintendent of Highways 170 Cantiague Rock Road Hicksville, NY 11801

Executing requirements

In preparation for Hurricane Sandy, the Nassau County Department

of Public Works activated its pre- existing debris management contract with Looks Great Services, Inc. (LGS). Once activated, LGS mobilized 70 clearing crews with equipment and 210 personnel which were prepositioned throughout Nassau County. All crews were staged for response before Hurricane Sandy made landfall. To meet the substantial mobilization request of the county, LGS utilized its relationships, reputation and financial stability to secure assets to quickly respond to the needs of the county.

LGS relationships with national companies such as Weeks Marine, Bergeron Emergency Services, BMI, Hertz Equipment Rental, and many others, have proven to be reliable sources that can be called upon during widespread disaster events such as Hurricane Sandy. LGS also has strong ties with small companies, such as us, including La May and Sons, Edgewood Industries, DLI, Stoney Creek Industries, Medek Tree Service, Michael's Tree Service, and H2 Construction, LLC, as well as dozens of other large and small businesses from across the country.

During Hurricane Sandy recovery operations for Nassau County, LGS operated and managed 11 separate TDSRS'. The majority of TDSRS processed, reduced, and disposed the following:

- 657,000 cubic yards of vegetative debris
- 260,000 cubic yards of C&D debris
- Hundreds of abandoned vehicles were processed at three aggregation sites
- Processed hundreds of tons of Hazardous Waste including sewage, and HHW





· Collected, and processed thousands of white goods and e-Waste

In response to widespread flood damage, Looks Great Services deployed teams of trained Hazardous Waste Specialists within the county to properly segregate, containerize and dispose of Household Hazardous Waste in compliance with local and federal safety, health and environmental regulations and standards. Proper personal protective equipment, environmental protection measures, cross-contamination prevention practices, and environmental monitoring (i.e.: continual air monitoring) were adhered to following LGS's written Environmental Protection Plan and LGS Site Specific Health and Safety Plan which were approved by the NY Department of Environmental Conservation, US EPA and OSHA.

LGS' dedicated staff gained additional experience in large scale disaster recovery projects in the aftermath of Hurricane Sandy. As part of our operations with Nassau County, NY, we provided Construction and Demolition (C&D) material removal for the Villages of Bay Park, Oceanside, Baldwin, Atlantic Beach, East Atlantic Beach, Lido Beach, Point Lookout, and the City of Long Beach. The C&D collected was removed from Long Island by our barging operations and relocated to an approved landfill near Albany, NY, over 170 miles away. We worked closely with the New York State Department of Environmental Conservation, US EPA, and the US Coast Guard compliance officers to meet all state and federal transportation and disposal requirements.

Looks Great Services' barging operation included quality control measures such as air and water quality testing, and the deployment of small boats, booms and other containment systems to monitor waterways and prevent contamination of the fragile estuaries. As a result of our actions, all waterways and the surrounding fragile ecosystems were protected.

LGS managed all FEMA eligible vegetative debris removal from within Nassau County, NY. LGS provided collection, staging, reduction, and final disposal services. The resulting wood chips were removed from Long Island by barge to approved sites in NJ and PA for beneficial re-use.

Looks Great Services operations resulted in the following completed tasks:

- 1,157,770 CY of vegetative debris hauled, processed, and disposed
- 10,520 hazardous trees removed
- 21,275 hazardous limbs removed
- 10,272 loads of debris hauled

Meeting operational challenges

• All Long Island landfills were at or near capacity:

One week into the recovery effort, it became apparent that all Long Island landfills had become overwhelmed by the number of debris generated by Hurricane Sandy. One by one the disposal sites began to close. Nassau County requested that LGS find a quick solution to this major problem because the county's reduction sites were quickly reaching capacity and facing closure by state regulators. LGS presented the county with multiple options including trucking, rail transportation and barging. The county made the determination after verification of LGS' data, that barging was the most efficient and cost-effective solution. An additional benefit of barging was the reduction of truck haul distances and reduction of the hazard to the public in bypassing high density population areas.

Household hazardous waste extensively comingled:

The storm surge from Hurricane Sandy created a devastating effect to the south shore of Nassau County. Water levels reached from two to four miles inland, flooding many homes and businesses. The county's need to establish a large C&D debris TDSRS centrally located to the devastation, was identified immediately after the storm surge subsided. Although the county had a debris management plan in place, it did not include handling and processing commingled construction debris, nor household hazardous waste. LGS provided collection of C&D materials, providing segregation of household hazardous waste, white goods, and e-waste. Looks Great Services initiated our Hurricane Sandy Response and Recovery Plan. This plan established the parameters for handling comingled waste streams and was approved by the NYS DEC. We initiated curbside and TDSRS segregation of commingled materials. As a result of our efforts the C&D TDSRS successfully processed 10,000 to 15,000 CY of debris per day without any interruption or delay of operations. One of the most critical challenges was the fact that Nickerson Beach Park, the location of the TDSRS for C&D and HHW, is immediately adjacent to the beach on the Atlantic Ocean. LGS successfully implemented environmental protection measures that prevented contamination of this critical and fragile environment to the praise of the NYS DEC, and US EPA, who were co-located at the site with LGS.

Debris streams contaminated with raw sewage:

Hurricane Sandy flooding caused a power outage for Nassau County's Bay Park Sewage Treatment facility. This plant processes 40% of the county's sewage, averaging 72 million gallons per day. Raw sewage overflowed the plant and flooded entire neighborhoods up to three feet deep. The county relied on LGS to immediately respond by providing biohazard decontamination and clean-up crews. LGS provided complete biohazard management with appropriate hauling, processing, and disposal measures incorporated in accordance with state and Federal regulations.





• Extreme safety hazards:

The population density in Nassau County is 4,600 people per square mile. The volume of people and traffic exposed to LGS operations on a daily basis posed a unique challenge. Crews were limited by the government to roadways that generally see high volumes of traffic and were unable to utilize parkways due to height limitations and restrictions. Debris crews were assigned additional traffic control personnel and equipment above the normal requirement levels to protect the public during debris removal operations.

• Limited open space in urban area, limiting large TDSRS':

Population density created debris site availability challenges. Lack of open space prompted LGS to consider a smaller TDSRS'. The production goal set by LGS was to collect 20,000 cubic yards of vegetative debris per day. As a result, many smaller TDSRS' were established across the county. Logistically the use of many sites multiplied the need for additional assets such as personnel, management, equipment, and quality control measures. Looks Great Services met this need by providing the additional assets and personnel as required. At the height of operations, LGS crews were collecting 32,000 CY of debris per day, 60% above our own self-imposed goal. LGS opened, managed, and successfully closed out 11 sites within the boundaries of Nassau County.

Local small business subcontracting efforts

For Hurricane Sandy, LGS again relied heavily on our small business debris management contacts to assist us in contract performance for Nassau County. Eighty percent (80%) of our subcontractors were small business concerns, with the majority coming from the declared area.

2018 - Hurricane Maria

Location: West Zone

Date: December 2017

Revenue: \$39,000,000

Client: Puerto Rico Department of

Transportation and Public Works

Contact: Elias Tirado Huertas

Director Apartado 41269

. San Juan, PR 00940-1269

Executing Requirements

LGS was tasked with Hazardous Tree Removal and Hazardous Limb Removal and Right of Way (ROW) loading and hauling of vegetative debris generated by Hurricane Maria. In addition, LGS managed and operated five DMS and three FDS for the project.

- Positioned crews to perform emergency road clearance immediately after NTP
- This was a post-disaster contract competitively bid and awarded
- LGS mobilized 60+ road clearance crews and debris consolidation crews
- All work performed on a time and material basis and unit price per direction of client
- Performed Hazardous Tree Removals on 8,091 trees to date
- Trimmed 59,580 Hazardous Limbs to date
- Removed, processed and disposed over 319,320 CY of vegetative debris

Meeting operational challenges

• Access to areas in Puerto Rico closed, preventing mobilization:

LGS worked with DTOP to open roads and ROW that had been closed to the public. Our actions allowed much needed crews and assets to access Puerto Rico to expand our capabilities. LGS also relied on its experienced crews in navigating the isolated terrain and one-lane mountain passes with equipment to coordinate the cleanup of mudslides and hazardous trees

Multi-jurisdictional coordination:

Puerto Rico's West Zone is a mix of suburban and rural areas covering more than 700 square miles. The population from the 2018 census was estimated at 554,142. Under the disaster declaration, DTOP is the lead agency for the 15 municipalities located within Zone 4. After Hurricane Maria, DTOP relied upon Looks Great Services to successfully execute their debris management plan. The challenge encountered was coordinating with 15 municipalities and a multitude of





incorporated governments to enable debris removal to operate smoothly and in an orderly fashion. Many of these agencies were facing an unprecedented and unplanned community issue. By implementing LGS' established and proven plans and utilizing LGS' experienced managers to advise, guide and help these agencies, LGS successfully enabled these governments to assist their communities in an expedited and coordinated manner.

Local small business subcontracting efforts

Looks Great Services' commitment to small business subcontracting partners resulted in 70% of the work being performed by local companies. 100% of the work was completed by small business concerns.

2020 - Jefferson Davis County Tornado

Location: Jefferson Davis County, MS

Date: April 2020

Revenue: \$3,471,890

Client: Jefferson Davis County

Board of Supervisors

Contact: Les Dungan

County Engineer 1574 Highway 98 East Columbia, MS 39429 601-441-6411

Executing Requirements

LGS was tasked with Hazardous Tree Removal and Hazardous Limb Removal and Right of Way (ROW) loading and hauling of vegetative and C&D debris generated by the largest tornado in Mississippi's history. In addition, LGS managed and operated the county's landfill (FDS), due to the lack of county resources.

- This was a post-disaster contract competitively bid and awarded
- LGS mobilized 30 debris crews and 10 trimming crews
- All work performed on a unit price basis per direction of client
- Performed Hazardous Tree Removals on 2,913 trees to date
- Trimmed 2,215 Hazardous Limbs to date
- Removed, processed and disposed over 237,697 CY of vegetative and C&D debris

Meeting operational challenges

Landfill Management:

LGS worked with Jefferson Davis County to create a Temporary Debris Site adjacent to the landfill. One of the challenges was that the landfill could not accept the debris volume. LGS reduced the debris, transported it to the landfill, and operated the landfill. Our experience with operating final disposal sites allowed for the landfill to accept all the debris and have room for other DOT contracts to dispose of debris as well. This benefited the county by them receiving additional money from the tipping fees.

Multi-event coordination:

Due to a second, straight-line wind disaster 2 weeks after the tornado, another set of contracts was issued. The widespread damage from 2 overlapping storms required LGS to provide an extra level QC in the operation plan. In response, the County relied upon Looks Great Services to successfully execute their debris management plan. The challenge encountered was coordinating with 2 agencies and 4 separate contracts to manage the debris from both storms smoothly. By implementing LGS' established and proven plans and utilizing LGS' experienced managers to advise, guide and help the county, LGS successfully enabled all contracts to be expedited and in a coordinated manner.

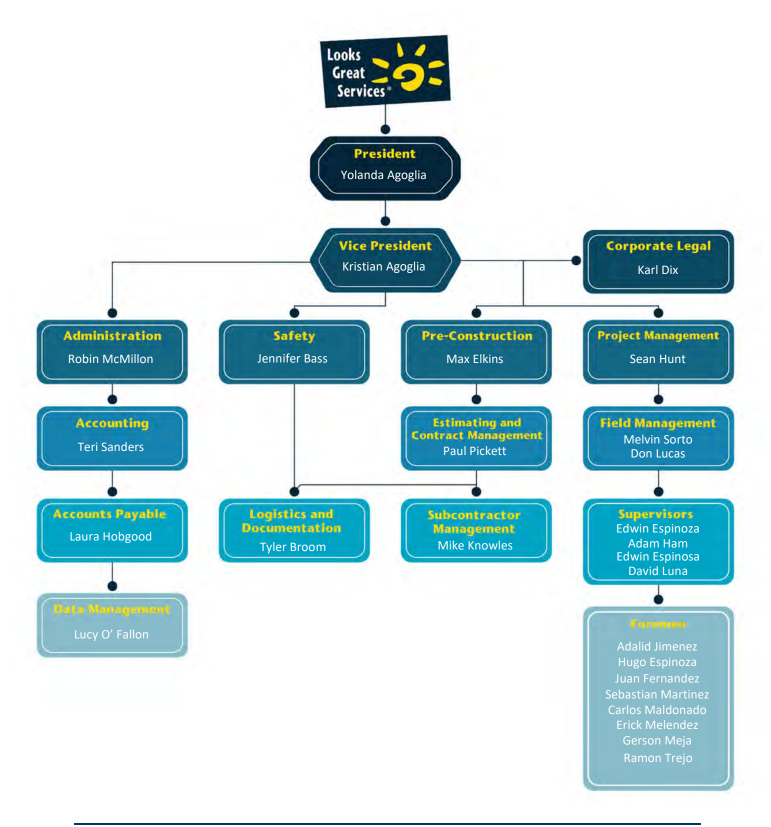
Local small business subcontracting efforts

Looks Great Services' commitment to small business subcontracting partners resulted in 38% of the work being performed by local companies from within the county. 100% of the work was completed by small business concerns.





Organizational Chart







Tab 3 – Approach to Scope of Work



Approach to Scope of Work

As part of this solicitation, management plans for Event Types are provided to describe what actions will be taken. LGS has put in place an Operational Plan and a Debris Management Plan specifically tailored for the City of Fort Lauderdale, ensuring preparedness for any eventuality, irrespective of severity. Please refer to the Operational Plan, Debris Management Process Plans and Procedures, Geographic Area Management, Contractor Site Specific Safety and Health Plans, Quality System Management, and Disaster Waste Reduction and Recycling Sections in the following pages for an in-depth explanation of this management plan.

The plans mentioned above are included in the Operational and Debris Plans of this proposal and are meticulously designed to be adaptable and scalable based on the unique requirements and challenges presented by the City of Fort Lauderdale's environment and infrastructure. Our commitment to the city's safety and well-being is reflected in our comprehensive approach to event management, ensuring that we are fully equipped and prepared to address any situation effectively and efficiently.

Alerts

LGS is fully committed to ensuring the safety and well-being of the City of Fort Lauderdale, especially during times of potential weather-related impacts. To this end, we have established a robust alert system that is specifically tailored to the unique needs and requirements of the city.

When alerts, weather advisories, or other sources of information indicate a potential impact on the City, LGS will promptly initiate the following alert activities based on the projected forecast:

Alert 1: Small

In response to a 24-hour to 72-hour forecast for the "Cone of Influence," the LGS Project Manager assigned to the contract will undertake the following proactive measures:

- Contact the designated representative for the City and verify contact information.
- Notify and/or activate subcontractors as necessary.
- Prepare a dedicated project team ready to deploy to the City to meet contractual obligations.
- Coordinate logistics, including lodging, meals, fuel, medical services, fleet repair services, sanitation services, laundry services, and any other life support services.
- Pre-position emergency road clearing crews in a secure area near the City, as conditions and requirements dictate.

Alert 2: Significant/Catastrophic

This level of alert encompasses all the activities outlined in Alert 1 but is triggered by a 96-hour to 120-hour forecast. It underscores the heightened readiness and preparation required for potentially significant or catastrophic events, necessitating even more extensive measures to ensure the City's safety and resilience.

By implementing this structured alert system, LGS demonstrates its proactive approach to emergency preparedness and its unwavering commitment to serving the City of Fort Lauderdale with diligence and dedication, especially in times of need.

Spot Jobs - Localized

In this scenario, the Project Manager (PM) will initiate damage assessments in collaboration with representatives from the City of Fort Lauderdale and monitoring companies. The PM will closely coordinate logistics with the City and local landfills to ensure efficient debris management operations.

Furthermore, the PM will assess the extent of debris removal, hauling, and reduction required in affected areas. This includes determining the optimal number of crews needed for debris management tasks. LGS will also activate local subcontractors to provide immediate resources as necessary, ensuring swift and effective response to debris removal needs.

In addition to these efforts, LGS is committed to supporting government resources during emergency situations. Our team will work collaboratively with City officials and other relevant stakeholders to streamline debris management operations and expedite the restoration process.





For a detailed breakdown of our debris management operations, please refer to the Debris Management Plan included in this proposal. This comprehensive plan outlines our strategies, protocols, and resources dedicated to ensuring efficient and effective debris removal and management in the City of Fort Lauderdale.

Small Event

In this occurrence, which involves a more extensive event within the City of Fort Lauderdale, LGS will follow the same steps as outlined in the localized event above, with the addition of establishing a debris management site(s).

LGS will work closely with the City to identify suitable locations for debris management sites that meet federal, state, and local regulations. These sites will be strategically positioned to optimize haul routes and ensure efficient debris management operations. Additionally, LGS will develop a layout for the debris sites that facilitates the timely and organized unloading of debris.

To oversee and maintain the operations of the debris management site(s), LGS will provide a dedicated site management supervisor. This individual will be responsible for coordinating activities, ensuring compliance with regulations, and addressing any site-related issues as they arise.

In this scenario, LGS will implement a zone-based approach for debris removal, as outlined in the Debris Plan. This strategy will enable organized and coordinated operations throughout the City, allowing LGS to address debris removal needs in multiple areas simultaneously.

Debris reduction activities will be carried out using methods such as grinding or burning, as appropriate. In cases where construction and demolition (C&D) debris is present, LGS will separate and compact it at the debris site to facilitate efficient disposal.

For a comprehensive understanding of our debris management operations, including site planning, zone-based removal strategies, and reduction methods, please refer to the Debris Plan included in this proposal. This plan provides detailed insights into our approach to managing debris in the City of Fort Lauderdale during emergency events.

Significant Event

If there is a significant event within the City of Fort Lauderdale, LGS will incorporate all aspects of the scope outlined in the previous event types, with the addition of larger-scale reduction operations at a designated Temporary Debris Staging and Reduction Site (TDSRS).

The Project Manager (PM) will play a crucial role in coordinating the location of the debris site, working closely with City officials to identify an appropriate area that meets regulatory requirements and logistical needs. To facilitate efficient operations at the debris site, monitor towers will be strategically placed at the entrance, and debris site access roads will be meticulously maintained to ensure smooth and uninterrupted unloading operations.

LGS will utilize larger-scale reduction operations, such as grinders or incinerators, at the TDSRS. These equipment will be positioned to allow for uninterrupted unloading of trucks while maximizing production. Chips resulting from the reduction process will be stockpiled in a separate area to avoid impeding traffic flow but remain accessible for loading into walking floor trucks for disposal.

Special care will be taken to handle ash from the reduction process in a manner that prevents it from being mixed with soils or becoming airborne. Disposal of debris and ash will be carried out in strict accordance with regulations set forth by the Department of Environmental Quality (DEQ), as well as FEMA, federal, state, and local regulations.

Throughout the entire process, LGS is committed to adhering to all regulatory requirements and ensuring compliance with DEQ, FEMA, and other relevant regulations. Our priority is to manage debris in a safe, efficient, and environmentally responsible manner, while minimizing disruption to the City of Fort Lauderdale and its residents.

Significant/Catastrophic Events

These events include everything from the previous event types but expand the operations further. Multiple debris sites are possible and will be jointly coordinated. Hauling will be coordinated from Zones and Sectors to each debris site. Hazardous waste will be separated and contained as per regulations. LGS will provide planning and management of all debris removal operations, including traffic control, recycling, and permitting. LGS will utilize a Project Manager (Sean Hunt) with multiple Assistant Managers to oversee the project.





Operational Plan

Prior to commencing debris removal operations and within 48 hours, or as required in the Task Order, Looks Great Services of MS, Inc. (LGS) will submit to City of Fort Lauderdale the Contractor Quality Control and Operations Plans which describe the organizational structure and additional key personnel involved in the cleanup, the technical approach and methodology to be used, site specific operational components, the specific geographical area management, the LGS Site Specific Health and Safety Plan (SSHSP), Accident Prevention Plan (APP), Activity Hazard Analysis (AHAs), a copy of the LGS Quality Control Plan (CQC), and approaches to waste reduction and recycling through Beneficial Re-Use, all specific to the Task Order and Area of Operations (AO). The Plan will indicate where operations will begin and which streets/roads will be cleared during the initial period though submission of a 2, 7- and 14-day plan. Operation locations will be decided upon and in conjunction with the City.

The Contractor Quality Control and Operations Plans will be updated by the LGS Operations Manager and CQC System Manager as necessary and as required by City of Fort Lauderdale. LGS' final Contractor Quality Control and Operations Plans will include organizational structure and key personnel involved in the cleanup, updated technical approach and methodology to be used, updated site-specific operational components, updated specific geographical area management, updated SSHSP, updated APP, updated AHAs, updated CQC, and updated approaches to waste reduction and recycling through Beneficial Re-Use. The plan will also include continually updated submissions of 2, 7- and 14-day plans, all specific to the Task Order and AO as well as work to be performed by subcontractors, a comprehensive list of subcontractors at each tier, and measures to be taken by LGS and its subcontractors to control hazards associated with services performed, and materials or equipment utilized.

During implementation of services, LGS will attend all meetings convened by City of Fort Lauderdale with respect to the response effort, when directed by the City to do so or otherwise necessary to carry out the work. The KO may/will issue subsequent TOs to mobilize and begin Emergency Road Clearance, Debris Removal from Public Roads, Streets and ROWs and Hauling to Debris Management or Final Disposal Sites, Vegetative Debris Reduction at Debris Management Sites (TDSRS) including site management, Final Disposal of Reduced Chips, Testing of Ash and Disposal at Landfill, Removal of Freon Containing White Goods, Removal of Non-Freon Containing White Goods, construction of an Inspection Tower(s), construction of a Hazardous Waste Containment Area(s), deployment of Household Hazardous Waste Separation and Removal Crew(s), activation of Debris Separation Crew(s), and activation of Search and Rescue Support Crew(s) and /or HTRW Separation Crew(s).

Resource Management and Logistics

LGS utilizes the National Incident Management System (NIMS) wherein we have established systems for describing, inventorying, requesting, and tracking resources. Debris Management and Event Response activities require carefully managed resources (personnel, teams, facilities, equipment and/or supplies) to meet event needs. Utilization of the Radial Form Technology (RaFT) iPadbased database system allows for resource typing, inventorying, organizing and tracking the dispatch, deployment and recovery of resources before, during and after an event.

Resource management should be dynamic in nature in order to support any event and be adaptable to changes. Efficient and effective deployment of resources requires that resource management concepts and principles be used in all phases of Debris Management and Event Response.

The resource management process can be separated into two parts: resource management as an element of preparedness and resource management during an event. The preparedness activities (resource typing, credentialing, and inventorying) are conducted on a continual basis to help ensure that resources are ready to be mobilized when called to an event. Resource management during an event is a finite process, as shown in the below figure, with a distinct beginning and ending specific to the needs of the event.

Mobilization of Personnel and Equipment

The number of crews to be deployed and mobilized will be as described below.

If required by City of Fort Lauderdale as an additional element of the Task Order, during mobilization, LGS will supply and transport all necessary supplies, equipment, materials, and personnel for animal carcass collection and management sites, management of putrefied wastes, vehicle and/or vessel aggregation sites, and build out the improvements to the sites required for operations. LGS will obtain clearance from underground or overhead utilities and from property owners and government entities for each location, including Vegetative and C&D TDSRS. LGS and/or its subcontractors will have equipment and vehicles prepared to mobilize upon the first notification to manage animal carcasses, putrefied wastes or recover vehicles/vessels, should the City task LGS to do so.

LGS responds to events, or threats of an event, by utilizing a phased response approach. Changes in the response and/or activation are triggered by official government watches/warnings and new updates regarding a potential event, or in anticipation of TOs from the City. Descriptions of each phase of response as they would relate to our mobilization for City of Fort Lauderdale are as follows:

Phase One Response

Although not part of the current RFP, it is important to understand how our entire response system works and is put into practice.





Phase One Response is related to an anticipated or foreseeable event, such as an approaching hurricane that is approximately 72 to 96 hours from potential landfall, notification from NOAA's NWS of a Particularly Dangerous Situation (PDS) forecasting dangerously large tornadoes, or an Extremely Dangerous and Life-Threatening Situation (EDLTS) predicting catastrophic flooding. At Phase One, the following occurs:

- The LGS AO (Area of Operations) Operations Manager (OM) will contact the client for the potentially affected area to discuss current emergency planning, potential evacuations, special needs, and to confirm emergency phone contacts.
- The Phase One telephone calling tree is activated informing the following of activation or potential activation based on the event scenario: LGS Emergency Management Team (EMT), LGS Logistics Management Team (LMT), LGS Contract Administration and Regulatory Team (CART) and pre-identified tier one subcontractors.
- Any Phase One mobilization will be dependent upon anticipated event requirements, projected event impact, projected geographical area involved, and projected magnitude.
- Stock levels of necessary corporate management and response supplies are verified and/or supplemented.
- Work permits, immunizations, and mobility agreements by key employees and subcontractors are verified and/or accomplished.
- Equipment inventory and mechanical readiness for deployment is verified.

Phase Two Response

Phase Two Response is activated upon notification by the client, either verbally or in writing, to mobilize and deploy a Pre-Execution Planning Team (PPT).

The team will deploy to a location designated by the client, arriving within 24 hours of notification and contacting the government point of contact (POC) for the team.

At Phase Two, the following occurs:

- LGS AO OM will report to the client within 8 hours of notice to proceed, to discuss current emergency planning, plans for
 conducting initial damage assessment, special needs, and the location of the client/LGS PPT meeting (PPT team elements
 include but are not limited to AO Operations Manager, Operations Planner, Environmental Health and Safety Manager.
 Additional members of the Pre- Execution Team may include but are not limited to: CQC System Manager and Administrative
 Assistants).
- Corporate Aircraft, as required, both owned or leased by LGS, fixed wing and rotary wing, will be made flight ready and assigned
 to the PPT for dispatch and mobilization to the AO.
- The Phase Two telephone calling tree is activated informing the following of activation or potential activation based on the event scenario: LGS EMT, LGS LMT, LGS CART, and pre- identified tier one subcontractors.
- Work permits, immunizations, and mobility agreements by key employees and subcontractors are verified and copies of cogent records are placed in the EMT deployment packet and securely kept for privacy purposes.
- Local logistics in the AO are identified and contracted, such as lodging, fuel and other supplies.
- Local subcontractors in the AO are officially activated.
- Equipment transportation permits ordered.
- Equipment staging areas in safe zones with proximity to the event area are confirmed.
- Upon arrival in the AO, the LGS PPT will function as part of an interagency debris planning team and will provide technical assistance for the following activities:
 - o Estimation of debris volumes,
 - o Sectoring disaster area for most efficient debris management,
 - o Locating temporary debris storage and reduction sites and disposal sites,
 - o Determining personnel and equipment resources (crews) required,
 - o Performing environmental health and safety evaluations, and
 - o Evaluating requirements to implement an automated debris management system.

NOTE: Decision authority remains with the Government. LGS' PPT serves only in an advisory capacity.





Phase Three Response

Phase Three Response is activated upon receipt of an actual Task Order and notice to proceed (NTP) from the client, ordering mobilization, making LGS' response fully operational. This is the phase under which LGS will respond to City of Fort Lauderdale should we be awarded the contract for which we propose to perform.

At Phase Three the following actions are taken:

- LGS EMT, LGS Management Level Mobile Command and Communications Center (MCC), LGS Support Level MCCs, LGS LMT, LGS CART, LGS CQC, LGS Safety Team (SafeT), LGS Automated Debris Management System (ADMS), LGS Radial Form Technology System (RaFT), all pre-identified tier one subcontractors and all other pre-identified assets (such as bulk fuel suppliers, bulk potable water suppliers, temporary field housing, field kitchens, field showers and latrines, field personnel finance systems (cash advance system/portable ATM, etc.) and other logistics assets, as required, are immediately mobilized and deployed to the AO's designated muster areas for check-in with the PPT for integration into the Geographic Area Management Plan, as well as certification by ADMS.
- LGS Management and Planning Support Team will mobilize and deploy to meet with the LGS PPT, already in situ, to manage
 overall mobilization, deployment of forces and integration of the Geographical Area Management Plan into LGS CQC/Safety
 software and hardware, the RaFT system.
- LGS Field Operations Teams (Division [Area], Sector, Zone, and Site Managers) deploy to the muster areas.
- LGS will prepare, present, and recommend the Operations Plan (OPS) based on actual on- scene conditions and requirements.
- Immediately upon receipt of a Task Order and NTP for Emergency Road Clearance (ERC), LGS will mobilize 5 (five) ERC Crews within 24 hours of issuance of Task Order notice to proceed, beginning with LGS company resources and local subcontractors, both large and small businesses. Debris is to be cut to a manageable size and stacked (cut and toss) on the rights-of-way for subsequent collection. Debris removal operations will begin after emergency road clearance as areas become accessible and TDSRS become operational to the point they can receive debris and any required permits are obtained.
- Immediately upon receipt of a Task Order and NTP for Debris Removal (DR) from Public Roads, Streets and ROWs and Hauling
 to Debris Management or Final Disposal Sites, LGS will mobilize DR crews in accordance with the Task Order in all designated
 work areas established therein.
- LGS will provide a minimum of 5 crews to commence debris removal operations within 24 hours of issuance of Task Order notice to proceed. CQC and OPS Plans will be submitted and approved within 3 calendar days of the NTP.
- LGS will commence mobilization immediately upon issuance of a Task Order and NTP for dumpsite management and/or debris reduction (TDSRS operations). LGS will perform in accordance with the Task Order in all designated work areas established therein. LGS will provide a minimum of one (1) TDSRS crew to commence debris reduction/disposal operations at each site within 24 hours of issuance of Task Order NTP.
- Additionally, LGS will mobilize Final Disposal of Reduced Chips Crews to each TDSRS as required by the Task Order NTP to commence removal and disposal of reduced chips.
- Immediately upon receipt of a Task Order NTP, LGS will mobilize specialty debris management crews for each disaster event and each phase of work necessary to meet the production rates and completion dates specified in the Task Order for the following types of operations: Search and Rescue Support Crews, Debris Separation Crews, Crew Packages for Testing of Ash and Disposal at Landfill, Crew Packages for Removal of Freon Containing White Goods, Crew Packages for Removal of Non-Freon Containing White Goods, Crews for the construction and or erections of Inspection Towers, Crews for the construction of Hazardous Waste Containment Areas, Household Hazardous Waste Separation and Removal Crews, HTRW Separation Crews and all ancillary support staff to accomplish the mission.
- The Phase Three telephone calling tree is activated to activate the Recall of Personnel: All senior management personnel and reservists will be contacted for assignment in accordance with the company Disaster Action Plan and Mobilization Plan. Recall of all other required personnel will be accomplished through the company headquarters office in Huntington, New York using the disaster recall roster. The LGS personnel department will maintain the disaster recall roster of current personnel.
- LGS equipment transport operators will be instructed what equipment to load, its current location and directions as to its final
 delivery point. Equipment operators and other key personnel will be instructed to report to their pre-assigned deployment
 location for briefings, assignment and embarkation to the work area.
- Equipment Transportation: LGS and fleet equipment Company Accounts over-the-road equipment transports and operators will
 initially conduct equipment transportation. Additional equipment transportation will be provided, as needed, by over-the-road
 sub-contracted equipment transporters and operators through standing pre-established agreements.
- The LGS Safety Officer will conduct a safety briefing and safety equipment compliance check prior to any equipment transport(s)
 departure to ensure compliance with the Corporate Safety Plan.





- LGS EMT: LGS' EMT will report to a designated location for tasking and instructions as directed by Task Order NTP. The LGS
 EMT will determine the most favorable and functional site location(s) in the AO for the LGS Management Level MCC, LGS
 Support Level MCCs, and other support systems.
- Personnel Transportation: LGS EMT, LMT, CART, CQC, Safety Team, and ADMS Team, will be air lifted to the AO by company-owned/leased aircraft. Busses, vans, motor homes, carpools and alternate transportation sources as described above will provide transportation for other company personnel. All corporate aircraft, as required, both owned or leased by LGS, fixed wing and rotary wing, will be made flight ready and assigned to the teams for dispatch and mobilization to the AO.

LGS will utilize both Phase Two and Three above, wherein we will have the required number of crews and personnel onsite within 24 hours and operating within 48 hours of notice to proceed. Beyond the guaranteed minimum 5 crews, additional crews will be mobilized and assigned as needed and in consultation with the City.

FEMA Public Assistance Program (Reimbursement Process)

FEMA Programs and other Funding Streams

LGS works within and in compliance with the law, the regulations, and FEMA's codified policies regarding the FEMA Public Assistance (PA) Program. This includes, but is not limited to, the Sandy Recovery Improvement Act's amendments to the Stafford Act (42 U.S.C. 5121 et seq.), Section 428, Public Assistance Alternative Procedures (PAAP) and the PAAP Pilot Program for Debris Removal (https://www.fema.gov/alternative-procedures) performed under Section 407 (42 U.S.C. 5173), Debris Removal, of the Stafford Act. The debris pilot program allows for increases in the federal share of grant monies for PA program applicants for eligible debris removal costs incurred during certain initial time periods following a disaster, with certain restrictions and programmatic requirements. LGS has as one of its core principles to provide professional services that benefit the client in every way possible. That principle leads LGS to work diligently to increase our response level and the amounts of work that can safely be accomplished during those initial time periods to maximize the reimbursement potential for our clients under the PAAP Pilot Program for Debris Removal. LGS ensures that our clients are aware of how the critical documentation trail must provide the proper substantiation for our clients to successfully acquire that funding. Further, LGS has a long standing relationship with FEMA programmatic management consulting experts that LGS makes available to our clients to ensure that our clients maximize eligible programmatic funding, and that our clients are able to both identify the eligible work that can be performed, and the numerous funding streams available to our clients to help them fund the monumental task that is the recovery process following a disaster - that assistance covers all disaster recovery programs and is not limited to only debris removal - please see the resume section for more details on the FEMA programmatic management consulting experts.

Documentation and Reimbursement

LGS has a proven history in supporting our clients with accurate and complete documentation. This documentation is made readily available to any reimbursement agency or client. Records are tracked daily from the beginning of the project to final closeout.

Financial accountability is maintained via a system based on the field data that's gathered and reconciled. All documentation systems comply with FEMA 325 guidelines.

Debris Hauling Documentation

Phase 1 - Truck Certification

Debris trucks are all certified prior to beginning a project. This includes:

- · Measuring the truck beds to determine an accurate cubic yard capacity
- Driver, safety, and insurance checks
- Truck Certification Form is completed, and a copy is retained by the driver, monitor, and client.
- Placards displaying capacity, project truck number, and contractor's name are affixed to the truck
- Monitors are given truck logs to verify against placards as an added measure of accuracy

Phase 2 - Tickets

Tickets are electronic or multi-part and are required for reimbursement purposes. Client representatives or monitors will fill out and sign off on completed tickets. These will then be used in the reconciliation and QC process. The tickets used are as follows:

Debris Load Tickets are a 5-part ticket that records the transport of debris from the collection point to the DMS or final disposal site. Monitors document the operations at each location to ensure proper protocols.

Leaner/Hanger Tickets are a 5-part ticket that records the trimming or removal or leaning trees or hanging limbs. Monitors document the size, location and other various aspects of the process.

Daily Log Tickets are a 2-part ticket that records the hours worked by the contractor's labor and equipment when hourly rate items are activated. Monitors log and verify each unit's hours worked throughout the day.





Data Management

LGS uses a database system that is easily adaptable to any requirements. Regardless of whether the electronic or physical documentation is utilized, LGS' database can track and extract data for use in the reconciliation process. LGS has trained employees who carefully prepare reconciled reports on a weekly or semi-weekly basis to submit with invoicing. Working with the monitors, LGS compares these reports with the monitors as an added checks and balances system, which helps to expedite the reimbursement process.

Once the data is reconciled and completed, LGS will maintain and store all records for a minimum of 7 years. Both electronic and physical copies are catalogued and stored for quick access as needed.

Reimbursement

LGS works closely with all agencies to ensure issues are minimized or eliminated in disaster reimbursement projects. As an example, LGS was recently asked to produce ticket records for an audit that the debris monitor was engaged in. The monitor could not find records on more than two dozen tickets. Within less than 2 hours LGS found the copies of the missing tickets in its database and submitted them to the respective parties. This helped the monitor and the client greatly in their reimbursement process. LGS will give the same "over-the-top" service to all of its clients.

As an added measure, LGS has personnel that are well-versed in CFR, PAPPG, and other FEMA guidelines and are available to assist the client in completing any required documentation for reimbursement.

Environmental Requirements

LGS is committed to the protection of the environment at all work sites and surrounding areas. This is accomplished by having trained personnel, quality controls, and operational guidelines in place. To further this commitment, LGS will assess the work of all duties that affect the environment (i.e. incinerator operations). This will be performed by a senior supervisor daily. Other factors monitored daily that may impact the environment are smoke, dust, drainage, sediment, noise, and hazardous materials.

In the event a spill or other environmental impact, such as asbestos, should occur during the contract, LGS will use its resources to maintain compliance with all applicable regulations during the cleanup process.

Permits and Compliance

LGS will ensure proper permits are in place before work begins. These include, but are not limited to:

- Storm Water Permits
- Burn Site Permits
- Debris Site Permits
- Forestry Permits

LGS will work with the following agencies to maintain regulatory compliance:

- Louisiana Department of Transportation and Development
- Louisiana Department of Environmental Quality
- Federal Emergency Management Agency
- Federal Highway Administration
- Environmental Protection Agency
- United States Army Corps of Engineers

The following is a brief, but not exclusive list of the laws and regulations that LGS adheres to:

- National Environmental Protection Act
- Clean Air Act
- Clean Water Act
- Resource Conservation and Recovery Act
- Endangered Species Act
- Fish and Wildlife Coordination Act
- State and Local Laws as Applicable

Solid and Hazardous Waste

LGS performs removal and disposal of FEMA eligible disaster related debris from public rights-of-way, streets, roads, waterways, and other areas within the Parish's jurisdiction. Private entry and removal will only be conducted if approved by the regulating authorities. LGS has removed and disposed of more than 6.8 million CY of vegetative and C&D debris since 2002.





LGS also has vast experience in loading and processing HHW, White Goods, and E-wastes. All regulations on the proper disposal will be followed. LGS has processed more than 100 tons of HHW, E-wastes, and white goods.

Debris Management Process Plans and Procedures

Debris Pick-up (Loading at Curbside)

Commencement of Pick-Up

LGS will mobilize within 24 hours of receipt of a Task Order or Notice to Proceed. Debris pick-up will commence within 24 to 48 hours of receipt of a Task Order and Notice to Proceed from the City. Debris operations will commence in an orderly and manageable fashion on streets and roads cleared sufficiently for access as designated by the City of Fort Lauderdale Task Order(s).

Field Supervisors/Crew Foremen

Project Managers will report to the Senior Project Manager. All LGS Managers will be responsible to ensure work is conducted only in those areas designated by the City. Supervisors will not allow work to commence in additional areas until directed by a City of Fort Lauderdale Task Order. Supervisors will be responsible for the safety of all personnel and equipment. Supervisors will be responsible for collection of daily personnel and equipment time logs, and their distribution to LGS designated representative with a copy given to City of Fort Lauderdale's Authorized Representative (AR).

Crew foremen will report to their designated supervisor. Foremen will be responsible to ensure work assignments received from their supervisor are completed to the requirements of the City of Fort Lauderdale Task Order. Foremen will be responsible for maintaining the daily personnel and equipment time logs.

Equipment

Debris pick-up equipment will include but is not limited to the following:

- Self-Loaders/Knuckle-boom trucks
- Rubber tire front end loaders with grapple buckets
- Rubber tire front end loaders with 4-in-1 buckets
- Rubber tire backhoes with thumb
- Haul trucks with attached grapple arms
- Other specialized equipment (e.g. Bobcat)

The cadre of equipment:

- o Is owned or leased
- o Is available for movement
- Will be leased in other areas if necessary
- o Transportation Plan has been developed

Maintenance/Fuel Vehicles and Personnel

Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel and to provide all required field maintenance to ensure equipment operations.

Hand Crews

1-2 laborers with sufficient hand tools will accompany each piece of heavy equipment.

Operations

Debris segregation and sorting will be conducted at street/road level to the maximum amount practical and as instructed by the City of Fort Lauderdale TOs. All debris will be picked up and loaded into haul trucks in a safe and workman-like manner to ensure compliance with the Corporate Safety Plan. Safety will not be compromised and is outlined with specifics in the LGS Safety Plan. All crew foreman and field supervisors will be responsible to ensure a rapid and cost effective as possible operation. Operators, to ensure maximum loading and safe transport of material, will size all vegetative debris with a CR present.

All construction and demolition materials will be sized for heavy equipment to ensure maximum loading and safe transport of materials within EPA and DOT standards. Obvious hazardous materials will be dealt with in accordance with the City of Fort Lauderdale Task Order and the Corporate Environmental Protection Plan and in compliance with the Corporate 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 to ensure compliance with the Corporate Safety Plan. Additional traffic control personnel will be stationed throughout the area, as needed, to ensure safe operations.



Debris Hauling

Debris hauling may consist of 2 distinct operations as follows:

- Hauling of unreduced debris from origination point to staging area to multiple (Temporary Debris Management Site(s)
 TDMS) simultaneously.
- 2. Hauling of reduced debris from staging area to final disposal site.

Construction and Demolition Debris:

LGS advises City of Fort Lauderdale that construction and demolition debris be hauled directly to final disposal site from point of origination. This direct haul method will ensure that all demolition debris is handled in accordance with local, state and federal requirements. The direct haul method is not considered the expeditious operation, it is the industry's best practice to construction and demolition debris as little as possible due to the potentially hazardous nature of the material.

Vegetative Debris:

LGS advises City of Fort Lauderdale that vegetative debris be hauled to a TDSRS in order to expedite debris removal. It is the operational goal of LGS to complete debris removal services as quickly as possible for the City, in order that they may be able to take advantage of the 60-day window of maximum reimbursement. The TDSRS site will ensure that LGS operations are completed in the shortest amount of time; therefore, reducing direct costs to the City such as monitoring, management, and the need for additional reimbursable assets. This method of operations allows for the most efficient completion of debris removal, which is in the best interest of the health and safety of the public.

Temporary Debris Management Sites (TDMS)

Operating multiple Temporary Debris Management Sites (TDMS) simultaneously requires extensive coordination, planning, and execution. LGS has a proven track record of successfully operating several Temporary Debris Management Sites (TDMS) concurrently during various emergency events. With our extensive experience and expertise in debris management, we have effectively managed the complexities and challenges associated with operating multiple sites simultaneously.

Our team understands the critical importance of efficiently processing and disposing of debris following natural disasters or other emergency events. By strategically locating and operating multiple TDMS, we ensure that debris removal operations are conducted swiftly and effectively across impacted areas.

Key aspects of our experience in operating multiple TDMS simultaneously include:

- **Site Selection and Setup:** LGS conducts thorough assessments to identify suitable locations for TDMS that comply with regulatory requirements and logistical considerations. We then oversee the setup and preparation of each site, including the installation of necessary infrastructure and equipment.
- Resource Allocation: Our team carefully allocates resources, including personnel, equipment, and materials, to each TDMS based on the specific needs and demands of the affected areas. We ensure that each site is adequately staffed and equipped to handle debris processing and disposal efficiently.
- **Coordination and Communication:** Effective communication and coordination are paramount in managing multiple TDMS simultaneously. LGS maintains open lines of communication with all stakeholders, including government agencies, subcontractors, and local communities, to ensure seamless operations and timely decision-making.
- **Operational Efficiency:** We implement streamlined processes and workflows at each TDMS to maximize operational efficiency and throughput. Our team continuously monitors and evaluates operations to identify opportunities for improvement and optimization.
- **Compliance and Safety:** LGS prioritizes compliance with all relevant regulations and safety standards at each TDMS. We ensure that debris handling and disposal activities are conducted in accordance with environmental regulations and best practices to minimize impact on the surrounding environment.

By leveraging our experience and expertise in operating multiple TDMS simultaneously, LGS is able to effectively manage debris removal operations and support communities in their recovery efforts following emergency events. Our commitment to excellence, safety, and environmental stewardship ensures that we deliver superior results while mitigating the impact of debris on affected areas.





Hazardous Leaner and Hanger Removal

Looks Great Services is operationally capable of providing specialized crews that are trained and equipped to remove hazardous leaners from Right-of-Way and any trees containing eligible hangers. These available in-house resources set LGS apart by allowing us to provide ISA Certified Utility Arborist supervised tree crews. Our daily experience in providing vegetation management for utilities allows us to offer these services, thus ensuring a thorough inspection of all affected trees and properly addressing the City's needs and meeting their requirements.

Field Supervisors/Crew Foremen

Field supervisors will report to the senior field supervisor. All field supervisors will ensure that all hauling operations comply with local, state, and federal DOT standards in effect at that time and ensure compliance with the Corporate Safety Plan. All supervisors will be responsible to ensure work is conducted only in those areas designated by City of Fort Lauderdale. Supervisors will not allow work to commence in additional areas until directed by the City's Authorized Representative.

Supervisors will be responsible for the safety of all personnel and equipment. Supervisors will be responsible for collection of daily personnel and equipment time logs, and their distribution to LGS designated representative(s) with a copy given to City of Fort Lauderdale. Supervisors will be responsible for ensuring accuracy, completing CQC and collecting load/haul tickets and daily load/haul logs from haul truck operators. The supervisor will complete forms.

Crew foremen and project managers will report to their designated supervisor. Foremen will be responsible to ensure work assignments received from their supervisor are completed to the requirements of the City of Fort Lauderdale Task Order. Foremen will be responsible for maintaining the daily personnel and equipment time logs.

Equipment

Hauling equipment will include, but is not limited to:

- 16-20 cubic yard dump trucks
- 21-30 cubic yard dump trucks
- 30-50 cubic yard tractor trailers
- 50-75 cubic yard tractor trailers
- 75-100+ cubic yard tractor trailers
- Roll-off dumpsters or any other hauling equipment

The cadre of equipment:

- o Is owned or leased
- o Is available for movement
- Will be leased in other areas if necessary
- Transportation Plan has been developed

Experience has shown that, for longer haul distances, larger capacity trucks (100 + C/Ys) are more cost effective.

All equipment will be mechanically loaded only, and haul truck beds will be equipped with tailgates constructed of materials (i.e. chain-link fence, safety fence, etc.) that will safely contain debris, allow each haul truck to be loaded to its capacity and also allow 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. Bed extensions, when installed, will be located, and secured to the front-end, left side and right side 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" x 6" lumber placed flush against the manufacturer's bed and each subsequent piece of lumber 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. All supervisors will utilize the check sheet provided by LGS Safety Officer to ensure all safety equipment is maintained and operable on all debris hauling equipment to ensure compliance with the Corporate Safety Plan.

Past experience has shown that, for longer haul distances, larger capacity trucks (100 + C/Ys) are more cost effective.

All equipment will be mechanically loaded only, and haul truck beds will be equipped with tailgates constructed of materials (i.e. chain-link fence, safety fence, etc.) that will safely contain debris, allow each haul truck to be loaded to its capacity and also allow 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. Bed extensions, when installed, will be located, and secured to the front-end, left side and right side 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" x 6" lumber placed flush against the manufacturer's bed and each subsequent piece of lumber 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. All supervisors will utilize the check sheet provided by LGS Safety Officer to ensure all safety equipment is maintained and operable on all debris hauling equipment to ensure compliance with the Corporate Safety Plan.

Maintenance/Fuel Vehicles and Personnel





Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel and to provide all required field maintenance to ensure equipment operations.

Operations

All field supervisors will ensure that all debris-hauling operators are licensed and/or certified to operate the required equipment. All debris-hauling operators will be given area maps designating assignment/authorized areas of operations as well as transport routes designated and/or approved by City of Fort Lauderdale. All debris haul operators will visibly display colored signs provided by LGS and, if applicable, City of Fort Lauderdale. LGS signs are secured, weather-proof signs will be placed on the driver and passenger doors of the vehicle cab. Any signs provided by the City will be displayed on both sides of the forward most section of the vehicle bed, unless otherwise directed by the City. All signs will be removed from the exterior of the vehicle, at close of business each day and secured by the driver to prevent theft or loss.

Colored paper signs/passes will be displayed on the driver's side windshield of each vehicle. The color of the sign/pass is subject to change, without notice, to ensure quality control measures regarding authority to enter work sites. Each sign/pass will contain the following information: company logo, contract location, the City's name, contract number, truck number, date of issue, supervisor name/signature.

All debris pick-up and haul operators will maintain the numbered debris hauling/transportation documentation/verification form "LGS Debris Transportation". Each form contains directions, which should be followed. All supervisors will be responsible to ensure that all employees utilizing and/or inputting information on the form are procedurally trained. It will be each supervisor's responsibility to maintain a supply of the required number of forms. Forms will be distributed by supervisors/foremen to debris haul operators during debris pick-up operations. All debris haul operators will maintain daily ticket/haul records to be turned into field supervisors, with copies of load tickets at close of business each day.

Reduction and Site Management

Debris Staging

Debris staging sites, TDSRS, will be located, acquired, and designated by City of Fort Lauderdale unless specified otherwise. Construction of TDSRS elements will commence immediately upon receipt of a Task Order and Notice to Proceed from the City. LGS will ensure that TDSRS construction will be accomplished as rapidly as possible, because of the criticality of staging sites to the debris removal process as a whole.

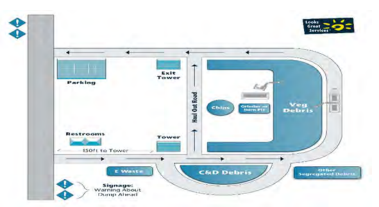


Figure 1: TDSRS Sample Layout

Field Supervisors/Crew Foremen

Field supervisors will report to the senior field supervisor. Debris staging site supervisors (TDSRS Managers) will be responsible for management of all operations of the TDSRS to include site safety, haul load inspection, segregation, traffic control, dumping, reduction, security, and remediation. Supervisors will be responsible for the safety of all personnel and equipment to ensure compliance with the Corporate Accident Prevention Plan as part of the Corporate Safety Plan.

LGS Supervisors will be responsible for collection of daily personnel and equipment time logs, and their distribution to LGS designated representative with a copy given to City of Fort Lauderdale. LGS Supervisors will be responsible for collecting load/haul tickets and daily load/haul logs from haul truck operators. Inspection tower personnel will complete the forms.

Crew foremen will report to their designated supervisor. Foremen will be responsible to ensure work assignments received from their supervisor are completed to the requirements of the City of Fort Lauderdale Task Order. Foremen will be responsible for maintaining the daily personnel and equipment time logs.



Equipment

Debris staging site equipment may include but is not limited to the following:

- Excavators with thumb
- Track type tractors with root rakes
- Track type tractors with push blade
- Farm type tractor with box blade
- Motor grader
- Rubber tire loader
- Tub grinder
- Brush chipper
- Air curtain burner

All equipment will meet current safety standards.

Maintenance/Fuel Vehicles and Personnel

Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel to maintain equipment operations. Maintenance/fuel vehicles will be assigned and manned as needed to provide all required field maintenance to ensure equipment operations.

Laborers:

1-2 laborers with specialized hand tools for segregation and separation will accompany each piece of heavy equipment.

Debris Staging Site Key Steps

The following information will be utilized to create a location specific site management plan and site safety plan to accompany this plan.

Site Access

Separate points of ingress and egress should be established if possible. Temporary acceleration and deceleration lanes should be established adjacent to the primary road leading to and from site access points, if approved by City of Fort Lauderdale and appropriate authority having jurisdiction over primary road right-of- way. All temporary roads leading to and through the debris staging site should 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. No less than two inspection towers will be utilized at each debris staging site. One tower at point of ingress for use by LGS CQC and the City of Fort Lauderdale QA, one tower at point of egress to ensure all debris hauling trucks are in fact empty upon leaving the site. The egress tower should be manned by at least one representative from the City.

Traffic Controls

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

Clearing and Grading

Clearing and grading of debris staging sites will be accomplished, to the level required, in accordance with the site management plan and Task Order from the City.

Environmental Protection

LGS' Environmental Protection Plan incorporates such issues as erosion control, hazardous and toxic wastes, dust and smoke control. The Clean Water Act, Storm Water Act, Resource Conservation and Recovery Act, Superfund Amendments and Reauthorization Act and others are incorporated in full by LGS' Environmental Protection Plan. Environmentally sensitive areas (i.e. wetlands, habitat, historical sites) within or in proximity to a debris staging site will be avoided, designated as sensitive, protected, and access restricted to the extent possible from adverse impact. All requirements of pertinent environmental standards will be complied with.





Debris Storage Areas

Debris will be segregated into 5 main areas of concern as follows unless otherwise instructed by City of Fort Lauderdale:

- Vegetative debris
 - Vegetative debris will be cleaned of C&D debris to the extent possible to facilitate compliance with requirements for reduction of vegetative debris.
- Construction and Demolition (C&D) Debris
 - C&D debris will be dampened prior to dumping and periodically as needed, to comply with local, state and federal EPA standards.
- Recyclable/salvage
 - Recyclable/salvageable materials, including eWastes, will be stockpiled in accordance with the City of Fort Lauderdale Task Order.
- White goods
 - White goods will be stockpiled in accordance with the City of Fort Lauderdale Task Order.
- Hazardous and/or toxic wastes (HHW and HTRW)
 - HHW/HTRW will be segregated and stored in a City approved containment area. All site personnel will receive a
 safety briefing regarding operations involving HHW/HTRW to prevent personal injury and ensure compliance with
 the Corporate Accident Prevention Plan as part of the Corporate Safety Plan. HHW/HTRW containment site
 perimeter will be posted and secured for personnel safety.

Safety Precautions

Water Trucks

The required number of water trucks will be stationed at each debris-staging site. Water trucks will be utilized to reduce the threat of friable materials from C&D debris being released into the atmosphere. Water trucks will be utilized to reduce the threat of fire from all types of debris. If necessary, water trucks will be utilized in fire suppression operations. Water trucks will be utilized to dampen areas, including temporary roadways, to suppress dust from trucks entering and leaving the TDSRS.

Fire Suppression Equipment

Fire extinguishers will be located throughout each debris staging site as required by the site management plan, site safety plan, OSHA requirements and the City of Fort Lauderdale Task Order. All debris staging site personnel will be trained in incipient fire suppression operations and safety procedures, to include operation of fire extinguishers and water trucks and to ensure compliance with the Corporate Safety Plan.

Debris Segregation

This section discusses the guidelines for debris segregation not already discussed previously in this plan. Street/road Level Segregation

All foremen will direct debris removal personnel to segregate debris into six areas:

- Vegetative debris
- C&D debris
- · Recyclable/salvageable materials
- White goods
- HHW
- eWaste

Segregation of debris at the street/road level will not take precedence over completing street/road debris removal operations in a safe and rapid manner. 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 Corporate 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 debris hauled. Debris hauled to staging sites in mixed loads will be segregated by heavy equipment when possible and by hand crew when necessary.

Vegetative debris will be placed into two separate piles:





- The first pile (pile one) will be the dumping point until enough has been accumulated to commence a continuous reduction operation.
- Pile two will be started and accumulated until the reduction of the 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 effected job to ensure compliance with the Corporate Safety Plan.
- C&D debris will be placed into one or more piles, as required, to reduce the threat of a fire conflagration until it is reduced or disposed.

LGS will consult with the City, local fire officials and pertinent environmental officials regarding the requirements for stock piling of C&D debris.

White goods will be segregated, as required by the City of Fort Lauderdale Task Order. White goods will be placed and stored until instructed by the City as to its final disposition.

Salvageable/recyclable materials will be segregated, as required by the City of Fort Lauderdale Task Order. Salvageable/recyclable materials will be segregated and stored until instructed by the City as to its final disposition.

HHW/HTRW will be segregated and stored in a City approved containment area. All site personnel will receive a safety briefing regarding operations involving HHW/HTRW. The HHW/HTRW containment site perimeter will be posted and secured for personnel safety and to ensure compliance with the Corporate Safety Plan as well as the LGS Corporate Environmental Protection Plan. HTW will be segregated and stored until instructed by the City as to its final disposition.

Debris Reduction

This section discusses guidelines to be followed during debris reduction operations not already addressed in this plan. If required by a City of Fort Lauderdale Task Order or Notice-to-Proceed, night operations may be conducted. Night operations will be limited to reduction of debris by burning. Night operations will only be conducted upon a determination by the LGS Safety Officer and concurrence by City of Fort Lauderdale, that such operations may be conducted in a safe manner.

Grinding, Chipping and/or Shredding Operations

Grinding, chipping, and/or shredding operations will be accomplished on all vegetative debris not reduced by burning operations. Grinding, chipping, and/or shredding operations are the preferred method of reduction for vegetative debris to accomplish environmental resource conservation through recycle/salvage of wood chips. Although this operation is preferred for environmental purposes, it is also the most time consuming and costly reduction operation due to material handling and haul disposal costs after reduction operations have been accomplished. Grinding, chipping, and/or shredding of C&D materials is prohibited by and within numerous jurisdictions. Grinding, chipping, and/or shredding operations will be accomplished on the type of debris (vegetative and/or C&D) as directed by the City of Fort Lauderdale Task Order.

Grinding, chipping, and/or shredding of vegetative debris will be accomplished on the piles of vegetative debris as set out below:

- Vegetative debris will be placed into two separate piles.
 - The first pile (pile one) will be the dumping point until a sufficient quantity has been accumulated to commence a continuous reduction operation.
- Pile two will be started and accumulated until the reduction of the 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 LGS personnel involved in vegetative debris grinding, chipping, and/or shredding operations will receive a safety briefing for all affected job functions.

A track-type tractor with blade or a rubber tire loader will pick-up, and stock pile 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 fire. All appropriate fire protection measures will be established and maintained in accordance with the site management plan, site safety plan and the City of Fort Lauderdale Task Order. Water trucks will be utilized to reduce the threat of fire from all types of debris. If necessary, water trucks will be utilized in fire suppression operations.

Debris Disposal

Debris disposal is the pre-planned, pre-approved operation of placing debris in approved disposition sites.

Debris disposal operations can be segmented into three distinct operations:





- Haul to and tip at debris disposal site.
- Physical operation of debris disposal site.
- Augmentation of debris disposal site permanent staff and equipment.

Disposal Site(s)

A disposal site may be a dump and/or a landfill owned and operated by private or public sectors.

Non-burnable debris will be disposed only at a dump and/or landfill designated to receive materials other than toxic hazardous waste.

Equipment

Debris disposal hauling equipment will include, but is not limited to:

- 16-30 cubic yard dump truck
- 30-100 cubic yard tractor-trailer or other such haulers as City of Fort Lauderdale may direct.

Past experience has shown that the farther the haul distance, larger capacity trucks are more effective. All haul truck beds will be equipped with tailgates constructed of materials (i.e. chain-link fence, safety fence, etc.) that will safely contain debris, allow each haul truck to be loaded to its capacity and also allow 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:

- Disposal haul truck bed extensions will comply with all applicable local, state and federal laws.
- Bed extensions, when installed, will be located, and secured to the front-end, left side and right side 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"x6" lumber.
- All disposal trucks will be mechanically loaded and pre-measured and accepted by City of Fort Lauderdale before being utilized in debris removal operations.

Maintenance/Fuel Vehicles and Personnel

Maintenance/fuel vehicles will be assigned and manned as needed to provide an adequate supply of fuel to maintain equipment operations. Maintenance/fuel vehicles will be assigned and manned as needed to provide all required field maintenance to ensure equipment operations.

Safety

All supervisors and/or foremen will utilize the check sheet provided by the assigned LGS Safety Officer to ensure all safety equipment is maintained and operable on all debris disposal hauling equipment and to ensure compliance with the Corporate Safety Plan.

Operations

All field supervisors will ensure that all debris disposal-hauling operators are licensed and/or certified to operate the required equipment. All debris disposal operators will be given area maps designating assignment/authorized areas of operations as well as transport routes designated and/or approved by City of Fort Lauderdale. All debris disposal haul operators will visibly display colored signs provided by LGS and, if applicable, City of Fort Lauderdale. LGS signs are weatherproof signs to be placed on the driver and passenger doors of the vehicle cab. Any signs provided by City of Fort Lauderdale will be displayed on both sides of the forward most section of the vehicle bed, unless otherwise directed by the City of Fort Lauderdale Task Order/NTP.

All signs will be removed from the exterior of the vehicle at close of business each day and secured by the driver to prevent theft or loss. Signs will be replaced on the vehicle at the beginning of the workday. Colored paper signs/passes will be displayed on the driver's side windshield of each vehicle. The color of the sign/pass is subject to change, without notice, to ensure quality control measures regarding authority to exit work sites and enter disposal site(s).

All debris disposal haul operators will maintain the numbered debris hauling/transportation documentation/verification form(s). Each form contains directions, which should be followed. All supervisors will be responsible to ensure that all employees utilizing and/or inputting information on the form are procedurally trained. It will be each supervisor's responsibility to maintain a supply of the required number of forms. Forms will be distributed by supervisors/foremen to debris disposal haul operators during loading operations and after completing the applicable sections on the aforementioned documentation forms.

All debris disposal operators will maintain daily ticket/haul records to be turned into field supervisors, with copies of load tickets at close of business each day.





Management of HHW, HTRW, White Goods, E-wastes, Automobiles, Putrefied Foods, Tires, Gasoline, and Powered Tools

LGS Environmental Experience

LGS has experience with Hazardous Waste Storage and collection. LGS was contracted to develop a plan to handle household hazardous waste (HHHW) collection for the City of Houston during a major flood event. Upon plan approval, LGS mobilized to collect the HHW from all areas of the city. LGS mobilized 85 technicians and all equipment necessary to carry out the plan, which involved approximately 46,000 residential structures. LGS established a collection point and command center to manage the event. Plans were implemented to complete a sweep of all affected areas of the city for the collection of HHW. Crews were equipped within 48 hours and mobilized to the collection area. LGS personnel created grids and mapped the areas for each crew to work daily. Crews were directed into various areas of the city based on damage and debris recovery activities. Collection crews separated HHW from other debris and staged the segregated items for pick up. The entire affected area of the city was covered in one sweep and HHW was successfully kept out of the landfills used to handle organic debris. Contaminants included cyanides, acids, pesticides, hydrocarbons, hydrocarbon derivatives, bases, etc.

- White Goods: LGS has successfully completed numerous similar projects and is confident in our ability to perform the scope of work associated with this project. As with projects of this nature, it is essential to understand the health effects of the exposure to bacterial pathogens. Though similar to blood borne pathogens, many bacteria are difficult to visualize and are more easily transmitted through general contact. Often, individuals will fail to recognize the symptoms associated with bacterium exposures and consequently mistreat or mistake the symptoms as that of the common cold. However, individuals who fail to recognize the exposure may experience an extended recovery period and the conditions may actually grow more severe. All personnel that LGS will use in the completion of this project understand the effects of this type of exposure. LGS will evaluate and provide, as required, booster shots to prevent associated disease. (E.g. hepatitis)
- Health and Safety: LGS takes the health and safety of their employees seriously with a site health and safety plan being
 developed and approved for each project prior to mobilization. All of LGS' personnel working with hazardous materials have
 completed at least 40 hours of OSHA- required hazardous waste operations training per 29 CRFR 1910.120. LGS has also
 has a substance abuse policy and program in place, which meets or exceeds Government Requirements.

Household Hazardous Waste (HHW)

Household Hazardous Waste (HHW) is excluded from the definition of Hazardous Waste and therefore does not require the same collection or handling procedures as Hazardous Waste.

Acceptable Materials include, but are not limited to:

- Batteries
- Waste Oil
- Waste Fuels
- Paint
- Chemicals
- Antifreeze
- Pesticides
- Spray Cans
- Unidentified Liquids
- Household Cleaners

Mobilization and Site Set-Up

Within 8 hours of notification, LGS will mobilize a small strike team to include at least one Supervisor and two Technicians. This team will begin to set up the Staging and Segregation/Collection points. If needed, LGS can provide Media Brochures for educational purposes for residents listing acceptable waste, processes to be used by residents.

Mobilization of Additional Crews

Within 24 hours of notification, LGS will mobilize the segregation and collection crews, based on the size of the project/area crews will be working. This will include setting up grids and mapping for the collection crews. LGS can also provide Media Brochures for residents and or the Media.

Collection Points (To be identified by the KO)

Once the collection points are identified, LGS will set up/staging for the containment areas. The waste will be identified, labeled and segregated for disposal.

A Certified Hazardous Materials Manager (CHMM) will be on site receiving and segregating wastes, sorting to waste containers in accordance with the waste disposal contract. The CHMM will also make sure all waste containers are properly labeled, the area has





warning signs and hours posted, track receipts, maintain a facility log, conduct storage facility inspections, limit access, maintain the site in a clean and orderly condition and have hazardous waste clean-up ready and available at a moment's notice at all times. The on staff CHMM will also make sure that the storage HHW is open seven days a week for a minimum of 8 hours per day. LGS will ensure that all regulations are followed.

Personnel will also establish, properly operate, and manage the HHW collections points as needed. Each site will be equipped with the proper safety equipment including a fire extinguisher, eyewash station, and spill response equipment.

Collection of HHW

Crews (1-truck, 2-technicians) will make passes through the affected areas. The crews will be assigned a mapped area in which they will make their sweeps. Once the team has a full load, they will return to the collection sites to off-load materials.

Collection of Other Materials

- Asbestos Containing Materials: LGS has the ability and licensed personnel to remove, package and dispose of known or suspect asbestos containing materials. If any suspect material is found, LGS has inspectors and certified personnel that can sample, remove, package and dispose of regulated-and non-regulated asbestos containing materials.
- · Hazardous waste, biohazardous waste or other contaminated waste
- White goods containing Freon or chlorofluorocarbons (CFCs) (refrigerators, freezers, air conditioners, etc.)
- Cleaning/Staging White Goods containing Freon or CFCs
- Removal of Putrefied Foods from Warehouse or Commercial Stores
- Street Collection of Non-Freon White Goods
- Residential E-Waste, Small Tools, and Equipment

NEPA Compliance

The National Environmental Policy Act (NEPA) establishes national environmental policy and goals for the protection, maintenance, and enhancement of the environment. It also provides a process for the state to implement these goals. LGS will execute operations of its assigned tasks in a manner that will minimize any significant effect to the environment. LGS will provide information to assist in the environmental assessments, analysis, and impact statements required to support City of Fort Lauderdale disaster recovery operations.

LGS' plan for NEPA compliance includes, but is not limited to the following environmental issues:

Natural Environment

- Terrestrial Ecology
- Wetlands and Aquatic Ecosystems
- Coastal Zone Management
- Marine Mammals
- Plants (Natural and Invasive Species)
- Threatened and Endangered Species

Physical Environment

- Groundwater
- Surface water (lakes, streams, rivers)
- Soils
- Topography

Human Environment

- Air quality
- National Pollutant Discharge Elimination System (NPDES) Storm water runoff
- Land use Zoning
- Demographics
- Cultural and historical resources
- Environmental Liability

Disaster Debris Reduction Methods





LGS, as described above, will follow our BMP in reducing all disaster generated debris to capitalize on the potential for recycling and beneficial reuse. Our team has specialized equipment and demonstrated capability to manage difficult debris reduction operations.

Recycling of Disaster Generated Debris

LGS will implement our BMP for the diversion of recyclable material generated from events from within the waste stream to the extent possible that does not negatively impact the recovery effort.

The degree of separation and recycling depends on the urgency to clean areas to facilitate recovery and protect the health and safety of the community. We will consider the following issues in making recommendations to City of Fort Lauderdale on recycling operations:

- · Quality and quantity of debris.
- The existence and proximity of local recycling programs available.
- The availability of wider markets (large quantities may overwhelm local markets) and practical end-uses and the logistics of
 moving large quantities that may be generated.
- Politically or practically necessary exigency of the recovery effort on the Government's priority of recycling.
- Cost associated with the separation and segregation of recyclable materials.

LGS has vast experience in recycling debris and is operationally prepared to do so. Following an event, a key individual is identified on the LGS team (the Recycling and Beneficial Reuse (RBR) Manager) who has the responsibility and authority to:

- Act as a liaison with the City of Fort Lauderdale QA/QAS and environmental specialists for compliance with the City of Fort Lauderdale Environmental Operating Principles to determine a strategy to meet goals and principles of the Resource Recovery Act of 1970 (Public Law 91-512), the Resource Conservation and Recovery Act (RCRA) (42 U.S.C. 6901, et seq) specifically Subtitle D, Section 4001-4010 (Solid Waste Disposal Act) and ISO 14001.
- · Educate employees and subcontractors on the BPM.
- Determine processes at initial point of contact (curbside segregation) and assist with Public Information Plan.
- Identify locations and processes at Temporary Debris Storage and Reduction Sites (TDSRS).
- Identify recycling and beneficial reuse markets both local and outside the AO.

The type and degree of event will dictate the quality and type of recyclable material. The material that may be recycled and its beneficial reuses are:

- Asphalt: Can be recycled to new asphalt pavement or reused as clean fill on or off site if regulations allow.
- C & D: Divert as much as possible from this category with metals being smelted and other materials segregated for recycling or disposal.
- Concrete/Aggregate: Crushed concrete, rubble, masonry can be used as an aggregate for base or fill material. Larger sections of concrete can be used as materials for reefs, to armor shorelines and for bank stabilization for erosion control (Riprap).
- Soils and dirt fines: Screening debris at the TDSRS reduces the number of fines that would be deposited in landfills and reduce transport and disposal costs. This application may not be practical and may only be done in extreme cases after close coordination with City of Fort Lauderdale.
- E-Waste: Will be collected separately at the curbside and brought to the TDSRS for packing znd labeling in one cubic yard boxes or shrink-wrapped on pallets for transportation to a recycling facility.
- Metal: Recycle by selling scrap to dealer who will smelt the metal for reuse.
- Roofing Materials: Can be used as an aggregate in asphalt pavements. Must be free of asbestos.
- White goods: Separated at the curbside and transported to the TDSRS or direct to metal recyclers. Freon is to be extracted and recycled while putrid waste will be removed and disposed of in landfills or compost facilities if available and there are no health risks. White goods to be transported to recycling facility.
- Vegetative Material: Material can be reduced by grinding and chipping. The mulch can be used as a fuel in biomass boilers/cogeneration plants, as a soil enhancement in agricultural applications and commercial resale (composting). Mulch used in agricultural applications must be free of paper, plastics and dirt (ten percent or less contamination). There is a benefit to solely reducing the material as it has a decreased impact on the landfill. The material can also be burned, and the ash utilized for soil enhancement in agronomic applications. Further, mulch can be used in land applications as a stabilizer or for erosion control. Additionally, there are emerging technologies that may allow for ethanol production from this material as well.





• Tires: Segregate tires at curbside for transport to TDSRS for storing. Transport bulk to recycling facility for use as material in asphalt, floor tiles, hoses, landscaping material, playground material and countless other applications. Tires can also be used as fuel supplement in waste-to-energy facilities.

The differing waste streams will be segregated at the curbside, residential drop off sites and at a TDSRS. Source segregation is instrumental to avoiding contamination via comingling waste streams and increasing product marketability.

- Curbside Segregation: The LGS "Picking Up the Pieces" guideline is ideal for educating residents in the different types of debris and how to segregate those at the curbside. LGS has the capability to segregate debris at the curbside. Hand salvaging will yield more recyclable materials, although time required to do so may be more than mechanical sorting. By using specialized trailers with individual bins, HHW can be collected curbside and kept out of the waste stream. Some HHW may be recyclable (e.g. paint, batteries, compressed gas) while other materials have to be disposed of pursuant to local, state and federal law. LGS' teaming partner has years of experience where these were core business processes of the company.
- Debris Segregation Crews: LGS will deploy Debris Segregation Crews (DSC) to maximize curbside segregation. The crew
 composition is outlined above. Each DSC will have the tools and PPE/safety to perform these tasks quickly, efficiently, and
 safely.
- Residential Drop-off Sites: By providing residents with a drop off site, debris can be more easily segregated with bins and
 containers for specific materials. This supplements other programs and also reduces transportation expenses while
 providing proactive residents the ability to clean up on their schedule. This also tends to enhance public relations by
 providing residents with alternatives.
- Sufficient CQC monitors would be stationed at the sites to ensure that only eligible debris would be accepted. LGS will work with City of Fort Lauderdale and local officials to encourage drop off and first stage segregation of material.
- TDSRS: Segregating debris at the curbside will significantly improve the overall reduction capability at the TDSRS. By further segregating debris at the TDSRS, resources can be concentrated in the segregation process. The segregation will be performed in a location that is away from the general public and can be customized for expediting this process. Although segregation is more difficult to achieve as the debris has been co-mingled by the time it arrives at the TDSRS certain materials can be recycled prior to ultimate disposal (e.g. ferrous and non-ferrous metals, etc.) Spotters will be used at the TDSRS but only as a last line of defense.

Once the salvageable material has been removed, the remaining debris will be reduced and brought to a landfill for disposal.

To improve the efficiency of source separation and overall recycling success of the mission, LGS will assist City of Fort Lauderdale with a Public Information campaign utilizing Public Service Announcements (PSA) that encourages residents to properly place and separate debris at the curb for contractor pickup. Following are the anticipated debris categories:

Household Garbage; C&D; Vegetation; HHW; White Goods; Electronics; Unexploded Ordinance; Metals and Other. The PSAs will have subcategories with examples of items to assist the public in understanding how different items are categorized and segregated.

If any collection crews identify unexploded ordinance, ammunition, weapons, or explosives (UXO), they will immediately stop work and notify their CQC Site Manager. The CQC Site Manager will immediately identify the UXO, quarantine the area, remain on site and notify the following authorities:

Bureau of Alcohol, Tobacco, and Firearms (ATF):

- (800) ATF-GUNS
- (800) 283-4867

Once the CQC Zone or Sector Manager arrives on site they will release the crew to continue work and stand-by until the authority having jurisdiction (AHJ) arrives.

Asbestos Containing Material (ACM)

Known or suspected asbestos containing material will be segregated from other debris and disposed of by a licensed asbestos contractor. Asbestos containing materials will be disposed of in a landfill licensed to accept and dispose of asbestos containing materials. Materials that should be segregated include but are not necessarily limited to floor tiles, roofing shingles, linoleum, ceiling tiles, transite (exterior) shingles, concrete or flooring covered with mastic or flooring adhesive, pipe and/or boiler insulation, ceiling and/or wall texture, and stippled or blown on surfacing materials.

Looks Great Services, drawing from our corporate diversity, will apply four decades of aggregate materials handling, solid waste handling and recycling and disaster debris management experience in multiple major disaster declarations to execute the required tasks. We have managed simultaneous operations over large geographical divides in multiple states. Our culture of safety has supported us maintaining an Experience Mod Rating of .76. We will respond, we will execute, and we will meet the requirements as defined in this solicitation. We have the letters of recommendation and reputation to prove it.





Geographic Area Management

City of Fort Lauderdale will be responsible for defining the boundaries of the geographic working area – Area of Operations (AO). This will be defined in the Task Order by identifying the specific area, usually by use of a map. If changes in the AO boundaries are required, the City will be responsible for providing the updates in writing.

LGS' approach to management within the defined AOs will remain consistent regardless of the assignment. The general process of separating a task order AO into smaller operating elements, sectors and sites, for the purposes of managing operations defines geographic area management. These key operating element subdivisions are:

Divisions, Sectoring, Zoning and Sites

After the preliminary damage assessment (PDA), the LGS Operations Manager (OM), in consultation with the LGS CQC System Manager, will coordinate with the City to divide the assigned area into Divisions and Sectors. Divisions are a large geographical subsection of an OA, and Sectors are a geographical subsection of a Division. This management system is dynamic and can be adjusted to meet any size AO. As an example, if a task order was issued for a single county, The Division would be the single county, and a sector may be an incorporated town within that county. Sectors may be further divided into zones using a similar grid system that incorporates neighborhoods, major thoroughfares, waterways, and other natural boundaries within the task area.

In most cases, zone size should correlate conversely to the residential household numbers or population density. This will create, in essence, larger zones in rural areas, medium zones in semi-urban areas, and smaller zones in urban areas. Zones will be designed to split the AO Sector into manageable sizes based on event impact that will generate approximately the same quantity of work to perform (cubic yards of debris, numbers of white goods, roads to perform emergency road clearance, etc.). The intent of this approach is to provide steady production levels and avoid peaks and valleys that would negatively impact the recovery effort by having to continually expand and contract the number of crews, CQC representatives (CQCs), and the City of Fort Lauderdale representatives (QA/QAS) operating in the field.

Zones will also be arranged in a manner to provide for the shortest hauling distances from all areas. They may be further divided for Figure 2: Geographical Area Command Structure

the purpose of adding additional crews into the area. This process will typically occur if the work load/volume increases in a zone, or as additional crews become available through attrition of work load/volume in other zones.

Division, Sector and Zone maps can be generated using a professional GIS application that will tie in with the ADMS and CQC software. These maps can be produced and distributed to all LGS CQC personnel at all levels, the City of Fort Lauderdale QA/QAS and field supervisory personnel to ensure systematic and methodical planning as well as efficient and effective operations. Zone maps will be distributed to Site Managers and crews to ensure compliance with the established Geographic Area Management Plan. These maps will vary in size and scope captured, from large Division maps for overall operational planning to zone and site (street level) maps for distribution to field supervisor and crews performing the work.

Division and Sector Managers

The LGS CQC Division and Sector Manager will have responsibility over all CQC activities within a defined Division or Sector and report to the CQC Division (Area) Manager or Assistant Division (Area) Manager. In addition to the details of duties discussed in the LGS CQC plan and Debris Management Plan, Sector Managers will be responsible for continually collecting information, not only from their own observations, but from all available sources including joint surveys with the City of Fort Lauderdale QA/QAS personnel, CQC Zone and Site Managers, and/or state and local representatives.

All CQC personnel will be capable of utilizing LGS enhanced management tools to assist in planning and implementation efforts. Similar to the ADMS iPad system, LGS utilizes an iPad-based database and form technology that integrates Sector and Zone maps and can be linked with the ADMS. This technology provides the managers with a visual representation in near real time of daily progress or progress analysis over a pre-selected date range. By analyzing the data regarding the type (vegetative, C&D, HTRW, etc.) and concentration (volumetric analysis) of debris in their portion of the AO, Division (Area) Managers and Sector Managers will be able to develop or adjust a geographic area management plan that encompasses the number of crews required, the type of crew package required, where to effectively stage and/or deploy crews, as well as the most advantageous truck routes to utilize. This plan will be updated based on the constantly updated information, priority areas designated by the City of Fort Lauderdale QA/QAS, local officials from the jurisdiction having authority, or a combination thereof.

As the operation moves forward, Sector Managers will review and track the daily progress of work utilizing the iPad based CQC technology, for compliance with, as well as adaptability and practicality of, the developed geographic management plan. Sector Managers will make changes to the geographical management plan for their sector when necessary to ensure the most efficient and effective use of resources for the highest level of production and safety. Each Sector Manager will be qualified and empowered to make immediate adjustments in the field to prevent any delays, decreased productivity and/or identified safety hazards. The LGS CQC and ADMS systems have the capability to produce in- field real time crew, production and other CQC reports that can be referenced and utilized by Zone and Sector Managers, higher level CQC command and the City QA/QAS to verify and ensure production requirements are being met or if modifications need to be made. These forms and data are accessible by any authorized user both from a web-based server and an on-site server. Having real time access to this information allows each Sector Manager to preplan for the next day's operation and develop more long-term strategies and plans. The CQC Division (Area) Manager will review each of the Sector Manager's plans for, and make any changes necessary to, the Sector Manager's area of responsibility (AOR).





All of LGS' Sector Managers can draw from their previous experiences in sector management. Furthermore, our experience in working with our many clients, including Federal, State and local governments, has vastly helped us to understand that team building is not only vital to the success of recovery missions overall, but an important and integral part of geographic management. The LGS program is built around building a successful team including teaming partners, subcontractors, public officials, and the City of Fort Lauderdale.

Sector Managers will be engaged with their City counterparts daily to discuss successes and failures of operations within each sector. It is essential that communications occur at this operational level, especially when finalizing areas for closeout. A Sector Closeout Plan will be developed based on joint surveys conducted by Sector Managers and their City QA/QAS counterparts and may include any number of officials from authorities having jurisdiction. The LGS debris management system that will be used for this project has been deployed on other projects and has been reviewed as a "best practices" technology by FEMA.

Haul Distance to TDSRS or Final Disposal from Each Sector and Zone

A major influence on debris collection production levels is haul distance. Loads from each sector should be delivered to the closest TDSRS or final disposal location available to receive the debris classification being transported. Production capabilities and the cost to the government are directly proportional to haul distance. Additionally, the overall safety of the operation is also directly proportionate to haul distances. The shorter the haul distances, less than 10-15 miles one way, the more productive the operation, the less costly and the less chance of a safety incident, such as a major accident involving loaded trucks.

Number of Crews in each Sector

Sector Managers have the authority to coordinate, deploy and position crews in each of the zones that make up their individual sector. Depending upon the required crew package needed for a particular operation, crews will be assigned to a specific zone within a sector. Initially, the numbers and make-up of crew packages will be assigned to each zone with the intention of having all zones completed within a congruent timetable. Sector Managers will ensure that each zone's crews complete one pass through the entire zone, in concert with the LGS "Clean as You Go" policy. This will be verified by all CQC Site Managers within each zone prior to beginning a second pass or crews being reassigned to a new zone. Any material placed in the right-of-way of a street or area in which the first pass has been completed, will be left for the next pass.

Numbers of crews as well maximum allowable time for debris removal and cleanup will be negotiated at the time the scope of work and geographic area(s) are identified in accordance with (IAW) the solicitation section:

Each of these packages may be considered a "crew". Crews will be accompanied by appropriate safety, and/or traffic control personnel and devices (i.e. flagmen, cones, signage, PPE, air monitoring equipment, testing equipment, and other ancillary equipment) as necessary and required. Each piece of equipment/vehicle listed will be operated by a qualified equipment/vehicle operator. Multiple Crew packages will be required, and the make-up of specific crew packages will be dependent upon the operational requirements of the sector or zone, actual conditions resulting from an event, local contractor's available equipment, and direction from City of Fort Lauderdale.

LGS will provide a minimum of 5 crews to commence debris removal operations within 24 hours of issuance of a task order notice to proceed. Examples of different crew packages for Debris Removal from Public Roads, Streets and ROWs and Hauling to Debris Management or Final Disposal Sites are as follows:

- Self-Loading Grapple truck (1 each)
- Self-Loading Grapple truck (1 each), skid steer loader (1 each)
- Knuckle boom loader (1 each), dump trucks (3-5* each)
- Front End Loader (1 each), end dumps (3-5* each)
- Tracked Excavator (1 each), end dumps (3-5* each)

*Depending on haul distances and truck capacity.

LGS may provide a minimum of 1 crew to commence Vegetative Debris Reduction at Debris Management Sites Operations including site management, at each site within

24 hours of issuance of task order notice to proceed should the City determine this operational aspect is required. A typical crew package consists of the following:

- 1 each CQC Site Manager (minimum 2 if 24-hour operations are necessary)
- 1 each Rubber tire loader JD 544 or equivalent (may require multiples)
- 1 each Track hoe JD 210 w/thumb or equivalent (may require multiples)
- 1 each Dozer CAT D6 or equivalent (may require multiples)
- 1 each Tub or Horizontal Grinder, Shredder (may require multiples) or
- 2 each Laborers (traffic control/flagmen)

Upon issuance of a Task Order and NTP, LGS may mobilize the required number of the following types of crew packages (typical crew packages shown, actual package may vary as stated above) for the following types of crews to the AO:







Debris Separation Crews (should LGS determine that manual segregation is required)

A typical crew package consists of the following:

- Laborers (2 each)
- Chain saw operator with saw (1 each)
- Skid steer loader with operator and implements (1 each)
- Equipment Transport (1 each)
- Crew transportation vehicle (1 each)

Removal of Freon Containing White Goods (should LGS determine that this operation is required)

Examples of different crew packages:

- Self-Loading Grapple truck (1 each), or
- Flat bed/stack bed trailer w/truck (1 each), Skid steer with forks (1 each), and Laborer (1 each)
- Licensed Freon Recovery Specialist with equipment (1 each)

Removal of Non-Freon Containing White Goods

Examples of different crew packages:

- Self-Loading Grapple truck (1 each), or
- Flat Bed/Stake Bed Trailer w/Truck (1 each), Skid steer with forks (1 each), and Laborer (1 each)

Household Hazardous Waste Separation and Removal Crew (should LGS determine that this operation is required)

Examples of different crew packages:

Street Level Segregation

- CQC Site Manager
- HHW Response Trailer w/Truck containing appropriate HHW segregation containers (overpack drums, sealable buckets, 1 CY lined boxes, etc.), proper HHW PPE, monitoring equipment, spill containment equipment, specialty tools and other safety equipment such as eye wash station, decontamination equipment and supplies, etc. (1 each)
- Certified HAZWOPER Trained Personnel (4 each)
- Skid steer with transport truck, if required (1 each)

TDSRS Segregation: (should LGS determine that this operation is required)



- HHW Response Trailer w/Truck containing appropriate HHW segregation containers (overpack drums, sealable buckets, 1
 CY lined boxes, Etc.), proper HHW PPE, monitoring equipment, spill containment equipment, specialty tools and other
 safety equipment such as eye wash station, etc. (1 each)
- Certified HAZWOPER Trained Personnel (8 each)
- Site Specific Safety Officer (1 each)
- Skid steer with transport truck (1 each)
- Trackhoe JD 120 or equivalent w/ thumb to separate material from potential HHW (1 each)

HTRW Separation Crew (should LGS determine that this operation is required)

A typical crew package consists of the following:

- Qualified CQC Site Manager to oversee operations
- HTRW Response Trailer w/Truck containing appropriate HTRW segregation containers (overpack drums, sealable buckets,
 1 CY lined boxes, Etc.), proper HTRW PPE, monitoring equipment, radiological detection equipment, dosimeters, spill







containment equipment, specialty tools and other safety equipment such as eye wash station, decontamination equipment and supplies, etc. (1 each)

- Certified HAZWOPER/HTRW Trained Personnel (8 each)
- Site Specific Safety Officer (1 each)
- Skid steer with transport truck, if required (1 each)

LGS has comprised a team of experts in all facets of the debris management process. Specialized work such as household hazardous waste removal, asbestos removal and search and rescue, requires specialty training, experience in the field and knowledgeable managers. Our subcontractor, Contaminant Control, Inc. (CCI) has worked with Looks Great Services staff on multiple operations. CCI has handled projects from anthrax containment to large-scale household hazardous waste debris management. Our team has the capabilities to respond to, assess and mitigate even the most hazardous conditions.

Contractor Site Specific Safety and Health Plans, Accident Prevention Plans, and Safety Management Manual

LGS has a current comprehensive safety manual to support our corporate safety program. LGS updated our company Site Specific Safety and Health Plan (Accident Prevention Plan/Safety Assurance Policy and Procedure Manual) in the early Spring of 2013 after contracting with the USACE NAD/New York District Debris RFO for Hurricane Sandy. Using the most recent edition of EM 385-1-1, the following is a summary of our complete Site-Specific Safety and Health Plan, a template suitable for project customization and deliverable to the City of Fort Lauderdale within three (3) days after receipt of Notice to Proceed. While referred to as a template, our APP/Safety Assurance Plan is a working and active program for the company. Selected excerpts from LGS' 122-page APP/Safety Assurance Plan starts in section 3.4.1, much of the outline has been included for topical review, given proposal space limitations. LGS works to create a "safety culture" in our company. Every employee is empowered to stop a task where there is a risk of severe injury or death. Safety training and pre-task safety orientation are essential elements of the LGS safety program.

Accident Prevention Program

(Refer to contract clause entitled, "Accident Prevention" (FAR 52.236-13).) Within three (3) days after receipt of Notice of Award of the contract task order, four copies of the Accident Prevention Program will be submitted to the Contracting Officer for review and acceptance.

Before initiation of work on the task order, a site specific, Accident Prevention Plan (APP) with appropriate appendices written in English by the Prime Contractor for the specific work and hazards of the contract task order, and implementing in detail the pertinent requirements of the most recent edition of EM 385-1-1 will be reviewed and found acceptable by the Government.

Designated Authority (GDA)

APPs will be developed and submitted by LGS in the formats provided in the most recent edition of EM 385- 1-1. The APP will address each of the elements/sub-elements in the outline contained in the order that they are provided in the manual. If by the nature of the work an item is not applicable, LGS will state and provide a justification for why that element/sub-element is not applicable.

The APP will be developed by qualified personnel and will be signed in accordance with EM 385-1-1. LGS will be responsible for documenting the qualified person's credentials. The APP will be job-specific and will include work to be performed by subcontractors and measures to be taken by LGS to control hazards associated with materials, services, or equipment provided by suppliers.

LGS will not commence physical work at the site until the program has been accepted by the Contracting Officer, or his/her authorized representative.

Accident Investigations and Reporting

Refer to EM 385-1-1, Section 01.D. Accidents will be investigated, and reports completed by the immediate supervisor of the employee(s) involved and reported to the Contracting Officer or his/her representative immediately and the accident report submitted on ENG Form 3394 within one working day after the accident occurs. All data reported must be complete, timely and accurate. A follow-up report will be submitted when the estimated lost time days differs from the actual lost time days.

Our accident investigation procedures require immediate reporting to our corporate HR manager. In the absence of the HR manager, our Corporate COO will be contacted. Each vehicle operating on a Looks Great Services project has a notebook with required documentation that must be filled out at the accident scene and provided to our corporate office. If it happens to be an accident with injury, the HR Director or their designee will immediately deploy to the accident scene to investigate and fill out the required documentation. This is corporate policy.

The Looks Great Services safety responsibilities encompass all project activities including those of subcontractors. Requirements of the Looks Great Services Safety System include this Accident Prevention Plan, Activity Hazard Analyses, site specific hazard plans, safety policies, procedures, the requirements of EM 385-1-1, rules, standards, safe work practices, as well as federal/state/OSHA requirements and other pertinent safety and health regulations. LGS' objective, through our safety management, training, and





execution is to create a "safety culture" in the company. Our safety record indicates our success. To enhance deployment of the Looks Great Services Safety System in subcontractor organizations, Site Safety and Health Officer ensures that each subcontractor:

- Assigns all employees and personnel with the all the safety qualification requirements, responsibilities, and authority as Looks Great Services employees.
- Complies with the training requirements.
- At the time of mobilization, provide a list of the Supervisors names and contact numbers. This list will be kept current and provide phone numbers where the Supervisors can be reached 24 hours a day, 7 days a week for emergency purposes.
- Receives a site specific operational and safety brief before starting work at the site.

The subcontractor may not delegate project-related safety responsibilities to any other organization.

Safety Management Manual Table of Contents (Selected Excerpts)

- Safety System Management and Responsibilities
 - 1.1 Looks Great Services Safety Policy

It is the policy of Looks Great Services to abide by all of the safety standards of the Corps of Engineers, including those outlined in EM 385-1-1 Safety and Health Requirements Manual, OSHA regulations, and as described in this Accident Prevention Plan. Public and personal safety will be a top priority during work under this contract. All employees will be trained and equipped to work in a safe and healthy manner and will comply with all safety and security requirements.

In carrying out our commitment to safety:

- Every employee is indoctrinated into the Looks Great Services Safety System through training on the Looks Great Services Safety System, Safety Policies, and procedures.
- Each project has an Accident Prevention Plan that addresses site-specific conditions and hazards. We
 prepare an activity hazard analysis for every phase of work.
- We systematically reinforce safety during the project through ongoing training and heightened awareness of hazards.
- Every employee has the responsibility and authority to stop work should they discover an unsafe condition.
 Employees will not be reprimanded for stopping work.
- We closely monitor safety through every phase of work. Should problems be found, we correct them and act
 to prevent recurrences. A system of incentives and disciplinary action reinforces adherence to safe work
 practices.
- 1.2 Safety Responsibilities
- 1.3 Safety System Performance Measures
- 1.4 Exceptions
- 2. Project Accident Prevention Plan
 - 2.2 Accident Prevention Plan Preparation

Before project work begins, the Site Safety and Health Officer prepares an Accident Plan for the project. The Site Safety and Health Officer submits the APP to the customer for approval. Work on the project may not proceed until the customer approves the APP.

- 2.5 Statement of Safety and Health Policy Policies reflect an unqualified commitment to safe execution of all projects, large and small, by LGS.
- 2.6 Responsibilities and Lines of Authorities Authority and responsibility is clearly defined and enforced through safety reviews and evaluations and leader performance evaluations.
- 2.7 Subcontractors and Suppliers
- 2.8 Training Continues training from corporate to job site to include pre-task training for every job.
- 2.9 Safety and Health Inspections
- 2.10 Accident Reporting LGS requires prompt reporting investigation and analysis of reportable and lost time accidents.





3. Contract Safety Specifications

3.2 Contract Technical Specifications

The Operations Manager obtains contract technical specifications from the customer. For each specific contract, The Site Safety and Health Officer identifies supplemental technical specifications on the Project Accident Prevention Plan when they are not otherwise specified by the contract or the approved drawings. Operations Managers have job site access to contract technical specifications for the activities they supervise. All Looks Great Services activities comply with the contract technical specifications. We create an integrated safety management program to ensure client concern and issues are included in the contractual work.

- 3.3 Contract Safety Submittals
- 3.4 Contract Safety Review and Approval

The President conducts customer contract reviews to ensure that:

- Customer requirements and specifications are complete
- Looks Great Services has the capability to deliver the completed project in the time allotted
- Customer requirements and specifications are compatible with the relevant regulations, Looks Great Services safety standards, and Safety System requirements

Before work begins, the President makes sure that all contract requirements are clearly understood, all discrepancies are resolved, and all requirements are agreed upon. Once these requirements are met, the President signs the contract.

4. Project-Specific Safety Standards

- 4.2 Regulatory Codes and Industry Standards Every job is evaluated for industry, regulatory, federal, state and local standards
- 4.3 Safety Credential Requirements The Site Safety and Health Officer defines safety-related credentials for each project job position that affects safety including:
 - Required training
 - · Required certifications
 - Required experience
- 4.4 Project Risk Assessment A project risk assessment is completed for every job, from major project to job site level, including each feature of work.
- 4.5 Identification of Safety Controlled Features of Work Safety issues are eliminated and become part of the product assessment.
- 4.6 Activity Hazard Analysis objective, clear-eyed, thorough hazard analysis is an essential element of the LGS safety program.
- 4.7 Identification of Applicable Safety Risk Management Plans Safety risk management is a cultural feature of our work plan and is incorporated in our work execution plans.
- 4.8 Looks Great Services Safety Standards LGS safety standards are clear, are trained to, and are an inherent part of the LGS work process.
- 4.9 Application of Multiple Sources of Specifications LGS tailors the safety requirements to the job to ensure that every safety element is an integral part of every task.

Project Purchasing

The Site Safety and Health Officer defines safety-related credentials for each project feature of work (FOW) that affects safety including required:

- Organization and personnel licenses
- · Personnel training
- Organization and personnel certifications
- Organization and personnel experience

Required Capabilities

Senior person designated as Site Safety and Health Officer





- Knowledge of Company safety standards
- Demonstrated capability to complete work to Company safety standards
- Demonstrated skills and knowledge
- Demonstrated experience
- · Demonstrated results
- Effective self-inspection process
- Access to codes, standards and product instructions
- · Equipment availability
- Production capacity
- Demonstrated results

For critical components, the Site Safety and Health Officer determines if a source safety inspection is necessary to validate supplier safety and delivery capabilities.

6. Process Controls

- 6.2 Pre-construction and Safety Control Coordination Meeting
- 6.3 Preparatory Project Safety Planning

In preparation for the start of an upcoming feature of work, the Operations Manager reviews an integrated and coordinated set of documents that collectively define safety standards for the feature of work including:

- Objectives and acceptance criteria of the FOW
- Safety standards that apply to the FOW
- Work instructions, process steps, and product installation instructions that apply to the FOW
- Submittals
- Tools and equipment necessary to perform the work
- · License, certification, or other qualification requirements of personnel assigned to work
- · Required safety records of the process and resulting product
- The subcontractor contracted to perform the work, if applicable
- Customer contract requirements
- Required safety inspections
- Location of safety system records and documents
- 6.4 Weekly Safety Planning and Coordination Meetings
- 6.5 Process Control Safety Standards
- 6.6 Daily Safety Control Report
- 6.7 Monthly Safety Report
- 6.8 Man-hour Exposure Report

When a man-hour exposure report is required by the Safety Manual section 2.10.3 Project Safety Records Plan, the Site Safety and Health Officer records a monthly status report as specified in Standard Operating Procedure 6.8 Man-hour Exposure Report.

7. Inspections

- 7.2 Inspection acceptance criteria
- 7.3 Required Safety Inspections

A series of safety inspections are required for each feature of work. A feature of work may be executed multiple times in a project, in which case a series of safety inspections are required for each execution of the feature of work. Each safety inspection is identified on the safety inspection plan referenced in section 2.9 Safety and Health Inspections. The Site Safety and Health Officer ensures that safety inspections that apply to a specific project are clearly identified. Inspections for a project include:

 Customer required safety inspections as specified by the contract, contract technical specifications, contract drawings, and approved submittals.





- Inspection of each feature of work identified in section 2.4.1 Identification of Safety Controlled Feature of Work. Inspections of each feature of work includes:
 - o Preparatory Site Inspection (Section 6.3.2)
 - Material safety inspection (Section 7.3.1)
 - Work in process safety inspections (Section 7.3.3)
 - o Hold points for customer safety inspection (Section 7.4)
 - Additional safety inspections are necessary to assure safety results.
 - o A project closeout safety inspection (Section 7.7)
- 7.4 Hold Points for Customer Safety Inspection
- 7.5 Safety Inspection Specifications
- 7.6 Safety Inspection Records
- 7.7 Project Completion and Closeout Inspection
- 8. Accident Reporting, Nonconformance and Corrective Actions
 - 8.2 Accident Reporting
 - 8.3 Immediate Action Notification
 - 8.4 Log of Work-related Accidents and Injuries
 - 8.5 Nonconformance
 - 8.6 Corrective Actions
- 9. Preventive Actions
 - 9.2 Identify Preventive Actions for Improvement
 - 9.3 Train Preventive Actions for Improvement
- 10. Safety System Audits
 - 10.2 Project Safety System Audit
 - 10.3 Company-wide Safety System Audit
- 11. Record and Document Controls
 - 11.2 Safety System Policy and Procedure Requirements
 - 11.3 Records Control
 - 11.4 Document Control

Forms created for reports, tracking, monthly inspections, AHAs, OSHA reporting, exposure reporting, etc. have been drafted and included in our RaFT system. Previously LGS submitted and was approved to utilize our redeveloped APP/Safety Assurance Plan and the forms therein by the City of Fort Lauderdale on projects completed in New York after Hurricane Sandy. All EM 385- 1-1 elements required were incorporated into our plan, and can be customized, clarified, and updated as directed on review. LGS' priority is a daily commitment to safety of the public.

Quality System Management and Responsibilities

System of Personal Quality Accountability

3.5.1. Overview

Responsibilities for quality are specified not only for compliance with policies and procedures but also so that decisions are based on principles that ensure quality. Documented responsibilities ensure that expected behaviors are communicated throughout the company rather than left to discretionary interpretation. Every necessary action is taken to ensure that the quality program is not a "process" but is, instead, focused on delivery of quality service for the client.

3.5.2. Looks Great Services, Inc. Quality Policy

Quality is everyone's responsibility. LGS senior leadership holds everyone in the organization personally accountable for adhering to the LGS Quality System policies and procedures. The LGS Quality Policy describes the LGS commitment to





quality and reinforces compliance with the Quality System. LGS senior leadership communicates the Quality Policy message throughout the company so that all employees understand their respective quality responsibilities. LGS senior leadership reviews the LGS Quality Policy with all employees at least annually. LGS ensures the LGS Quality Policy is distributed to all employees and is posted in all offices. Responsibility for the CQC program extends from the President down through every organizational element

3.5.3. Quality Duties, Responsibilities, and Line of Authority

President: Quality Duties, Responsibilities, and Authority

While everyone is responsible for quality, the President is the one person in the company ultimately responsible for quality. Regardless of other duties, quality responsibilities of the President include:

- Ensuring each employee understands his/her quality responsibilities as well as LGS quality policies
- Establishing company quality policies and objectives
- Conducting management reviews of the LGS Quality System
- Ensuring the availability of necessary resources and information for effective operation of the Quality System
- Demonstrating commitment to the LGS Quality System and its integrity
- Ensuring achievement of LGS quality objectives
- Continuously improving the Quality System

CQC System Manager: Quality Duties, Qualifications, Responsibilities, and Authority

The CQC System Manager is responsible for ensuring the overall effectiveness of the Quality System for a specific project. Regardless of other duties, the CQC System Manager is responsible for:

- · Planning project quality controls required by the LGS Quality Systems and contract requirements
- Fully implementing all provisions of the LGS Quality System and related documents on the project.
- Overall management the operation of the LGS CQC Plan on the project.
- Implementing and managing all phases of quality control
- Communicating project-specific quality requirements to all affected departments, subcontractors and suppliers, employees and customers
- . Ensuring that the CQC Plan is established and implemented by persons doing work that impacts quality
- Monitoring progress of activities
- Ensuring that the Quality System is maintained
- · Acting as the project quality liaison with parties outside the company on matters relating to quality
- · Reporting to senior management on performance of the CQC Plan, including needed improvements
- Review and approval of all project CQC Plan records
- Review and approval of project quality-related contract submittals
- Managing all project inspection and quality control activities
- · Controlling and managing corrective actions
- Resolving quality nonconformance issues
- Ensuring ongoing training activities are being addressed during weekly safety and CQC tailgate meetings with the workforce by Area, Sector, Zone and Site Managers
- Providing daily CQC Reports to the Contracting Officer (City of Fort Lauderdale KO). Daily reports will be submitted
 electronically, or in hard copy, to the KO no later than 0700 on the following day, with each report addressing the full 24-hour period of removal, reduction, and disposal operations.

The CQC System Manager has the authority to:

- Act in all CQC Plan matters for LGS
- Stop work when continuing work may adversely affect quality or cover up a defect
- Prevent the use of materials that may adversely affect quality or cover up a defect





- To direct the removal and replacement of any non-conforming work or material by LGS, any subcontractor, or any supplier.
- Suspend work and/or supply of materials by any staff member, subcontractor personnel, or supplier as deemed necessary
 to assure quality results.

Alternate CQC System Managers acting in the role of the project CQC System Manager have the same quality duties, responsibilities and authority as the project CQC System Manager. An alternate for all CQC System Managers will be named. Qualifications for appointment as LGS' CQC System Manager (or alternate) include a minimum of three years' experience in debris removal with a focus on quality control operations.

CQC Area (Division) Manager: Quality Duties, Qualifications, Responsibilities, and Authority

The CQC Area Manager is the one person responsible for management of a specific state, county or group of sectors depending on the size of an event as defined in the Geographical Area Management Plan. The CQC Area Manager will report to the CQC System Manager and will be responsible for all CQC activities within the assigned area. Regardless of other duties, the CQC Area Manager is responsible for:

- Demonstrating commitment to the LGS Quality System and its integrity
- Ensuring achievement of project quality objectives
- Providing adequate resources for effective operation of the CQC Plan on the project
- Ensuring that each design employee understands his or her quality responsibilities as well as LGS quality policies
- Ensuring that each project employee understands his or her quality responsibilities as well as LGS quality policies
- Conducting management reviews of the CQC Plan
- Ensuring the availability of necessary resources and information for effective operation of the CQC Plan
- Managing safety briefings and updates, as well as providing LGS quality control updates to the area workforce during weekly tailgate meetings.

The CQC Area Manager has authority to:

- Stop work when continuing work adversely affects quality or covers up a defect
- Prevent the use of materials that would adversely affect quality or cover up a defect
- Suspend work and/or supply of materials by any staff member, subcontractor personnel, or supplier as deemed necessary
 to assure quality results.

Alternate CQC Area Managers acting in the role of the project CQC Area Manager have the same quality duties, responsibilities, and authority as the project CQC Area Manager. An alternative for all CQC Area Managers must be named. Qualifications for appointment as LGS' CQC Area Manager (or alternate) include a minimum of two years' experience in debris removal with a focus on quality control operations.

CQC Sector and Zone Managers: Quality Duties, Responsibilities, and Authority

CQC Sector and Zone Managers verify that work performed by subcontractors and suppliers and LGS work crews conforms to LGS quality standards. The President appoints one or more CQC Sector or Zone Managers for each project. The CQC Sector and Zone Managers will have responsibility over all CQC activities within a defined Sector or Zone. Sector Managers report to the Area Manager. Zone Managers report to the Sector Manager.

CQC Sector and Zone Managers have specific responsibilities for:

- Ensuring that work meets government regulatory and code requirements, customer requirements, contract requirements, contract technical specifications, contract drawings, approved contract submittals, and company quality standards and specifications
- Ensuring that subcontractors and suppliers begin work in accordance with LGS start-work policies
- Ensuring that subcontractors and suppliers receive a notice to work only when conditions will not adversely affect quality results
- Conducting Sector or Zone quality inspections, tests, and recording findings on the RaFT System
- Accurately assessing subcontractor quality and on-time performance
- Ensuring that quality standards are achieved before approving subcontractor or work crew completion of work
- Managing Sector or Zone safety updates and briefings, as well as LGS quality control progress reviews, with workforce at weekly tailgate meetings





The CQC Sector and Zone Managers have the authority to:

- Stop work when continuing work may adversely affect quality or cover up a defect
- · Prevent the use of materials that may adversely affect quality
- Direct the removal or replacement of any non-conforming work or material
- Suspend work and/or supply of materials as deemed necessary to assure quality results.

Alternate CQC Sector and Zone Managers have the same quality duties, responsibilities and authority as the CQC Sector or Zone Manager. Multiple CQC Sector and Zone Managers may be assigned to the project.

CQC Site Manager

A CQC Site Manager verifies work performed by subcontractors and suppliers and LGS work crews conforms to LGS quality standards. The President appoints one or more CQC Site Managers for each site. The CQC Site Manager may be located at a disposal site, reduction site, curbside separation site, debris loading site, a demolition site, or other sites that require CQC. The CQC Site Manager is someone at the site location that is normally required to be there but has added CQC responsibilities. The CQC Site Manager is responsible for all CQC activities at their site location including reporting via the RaFT System. CQC Site Managers must complete separate, specialized training for debris loading, separation, reduction, and disposal sites, and those dealing with Household Hazardous Waste (HHW), and Hazardous, Toxic, and Radiological Waste (HTRW) activities.

A CQC Site Manager has specific responsibilities for:

- Ensuring that work meets government regulatory and code requirements, customer requirements, contract requirements, contract technical specifications, contract drawings, approved contract submittals, and company quality standards and specifications
- Ensuring that subcontractors and suppliers begin work in accordance with LGS start-work policies
- Ensuring that subcontractors and suppliers receive a notice to work only when conditions will not adversely affect quality results
- · Conducting quality inspections, tests, and recording findings
- Accurately assessing subcontractor quality and on-time performance
- Ensuring that quality standards are achieved before approving subcontractor or work crew completion of work
- Manage site safety meetings and briefings, as well as LGS quality control progress, with site workforce during weekly tailgate meetings.

The CQC Site Manager has the authority to:

- Stop work when continuing work may adversely affect quality or cover up a defect
- Prevent the use of materials that may adversely affect quality
- Direct the removal or replacement of any non-conforming work or material
- Suspend work and/or supply of materials as deemed necessary to assure quality results.

Alternate CQC Site Managers have the same quality duties, responsibilities and authority as the CQC Site Managers. Multiple CQC Site Managers may be assigned to the project.

All Employees: Quality Duties, Responsibilities, and Authority

All employees have quality responsibilities, all employees will be educated on what CQC means in the context of the project and their individual responsibility ensuring delivery of quality service. It will be clear that these responsibilities include:

- Conformance to project quality requirements
- Compliance with the project quality plan
- Meeting or exceeding all applicable regulations, codes, industry standards, and manufacturer specifications as well as meeting or exceeding our customers' contract and individual requirements.
- Fully implementing and complying with all provisions of the LGS Quality Manual.

The LGS CQC employee education and orientation will ensure that all employees understand that they have the authority to:

• Stop work when continuing work may adversely affect quality or cover up a defect





Prevent the use of materials that may adversely affect quality.

Specialized CQC Personnel

In addition to CQC Personnel specified elsewhere in the contract, LGS will provide as part of the CQC organization specialized personnel to assist the CQC System Manager for the following areas: separation, removal, and disposal of household hazardous waste (HHW), and Hazardous, Toxic, and Radiological Waste (HTRW) activities and/or biological wastes when these materials are present. These individuals may be employees of the prime or subcontractor, will be responsible to the CQC System Manager, and will be physically present at the debris removal, reduction, and disposal operations site during work on their areas of responsibility. These individuals may perform other duties but must be allowed sufficient time to perform their assigned quality control duties as described in the Quality Control Plan.

LGS has established relationships with specialists in HHW and HTRW response. As part of our CQC plan, LGS encourages, and has in past operations, requested co-locating at TDSRS sites with the US EPA, state and local regulators and their contractors to foster solid working relationships and access to decision makers which enables best value for addressing issues of paramount importance. Specialized CQC Personnel must participate, and often assist in training, the workforce and CQC personnel assigned to dealing with Household Hazardous Waste (HHW), and Hazardous, Toxic, and Radiological Waste (HTRW) activities.

Quality System Performance Measures

Company-wide quality performance measures evaluate the effectiveness of the Quality System. The following indicators are the primary measures of quality performance:

- Number of customer correction items identified at the project closeout quality inspection
- Customer satisfaction feedback.

At least annually, senior managers evaluate LGS quality performance and set improvement goals. CQC performance will be reviewed monthly in the review and analysis of project performance by the senior leadership of LGS.

Customer Satisfaction Performance Measures

LGS will seek out feedback after project completion on whether customer quality expectations are being met, and to what extent. The President analyzes customer satisfaction data to determine opportunities for improvement and address any items of customer dissatisfaction. CQC performance assessments will be a key element in the frequent liaison and assessment with City of Fort Lauderdale operating personnel and other stakeholders.

Exceptions; Noncompliance Issues

Exceptions to the LGS CQC Plan and customer contract requirements are tightly controlled:

- Exceptions to compliance with contract specifications are approved only by the customer and the CQC System Manager.
- Exceptions to the LGS Quality System not specified by contract requirements are approved only by the LGS President or the senior CQC System Manager.

Exceptions are recorded in memoranda, change orders (Section 3.4.6 Change Order), or otherwise clearly documented.

CQC Plan Noncompliance issues are of paramount importance as payment for any period of noncompliance can be reduced under the contract. LGS recognizes and understands that if the City of Fort Lauderdale Quality Assurance (QA) program determines LGS is in noncompliance with the accepted CQC Plan and contract requirements for CQC, the Government may/will reduce LGS' payment for the period of nonconformance in accordance with the contract's performance based contracting pay table. Furthermore, we recognize and understand that the Government may require removal of key CQC personnel, resubmittal of the LGS CQC Plan, and an additional mutual understanding meeting with LGS to establish and implement corrective measures deemed necessary to bring the LGS CQC program back into contract compliance. Excellence in execution is a pivot point in the relationship with City of Fort Lauderdale. The CQC program must and will reflect the excellent performance that LGS will deliver because we have a comprehensive and outstanding process and a superb CQC training and management program.

Debris Eligibility Criteria

The LGS Quality Control Plan enforces the guidelines for debris eligibility established in FEMA 321, FEMA 322, FEMA 325, FEMA 327, FEMA 329, FEMA 9500 Series Policy Publications, DHS OIG-11-40, or as defined and directed in a specific Task Order and Notice to Proceed. Generally, this means full FEMA compliance. The CQC System Manager will work closely with the City of Fort Lauderdale QA/QAS teams to ensure that all work is compliant, and all documentation is properly obtained and documented to the client, as required by the contract.

While Quality Control is the duty of each employee, one member of each crew is trained and specifically assigned the responsibility as CQC Site Manager for properly determining eligibility of debris and by what authority debris is eligible for removal. Every pile of debris collected is required to be evaluated as part of LGS' CQC Plan. By automating LGS' CQC Plan with the RaFT System, LGS is able to provide unmatched service and documentation to the debris collection process. In addition, deploying the RaFT System for





CQC Plan compliance provides real time automation to the quality control process. This enables LGS to immediately address questions remotely, based on photographic evidence uploaded in real time to our servers for web access by LGS CQC Managers and the City of Fort Lauderdale QA/QAS. To accomplish this, the RaFT System is integrated into a web-based server platform and iPad field data input system.

Each crew will have iPads operated by the CQC Site Manager that transmits each entry in real time when cell phone service has been restored. When cell phone service is not restored, we are able to upload each CQC Site Manager's entries daily to provide an optimal performance from our CQC Plan when the iPads are within proximity of the LGS Management Level Mobile Command and Communications Center (MCC), or any Support Level MCC.

Benefits include quick review of "judgment calls" made in the field. LGS is capable of not only discussing by cell phone, but also reviewing photographs to assist our crews and CQC Site Mangers in making the right decision the first time, each and every time, in real time. In addition, LGS is able to provide immediate review potential for the City of Fort Lauderdale QA/QAS personnel to also remotely respond to questions that arise. This gives our CQC Plan a real time application. It also provides LGS with an opportunity to relay details of decisions made by the City of Fort Lauderdale QA/QAS personnel in real time across the entire Area of Operations (AO) for consistent application of decisions and directives. By implementing the RaFT System, LGS can ensure performance of debris removal, reduction, demolition, and disposal that complies with FEMA and contract requirements.

Documentation

LGS will maintain daily current records providing factual evidence that required quality control activities have been performed via the RaFT System as well as hard copies. These records will include the work of subcontractors and suppliers. Records will be on an acceptable form that includes, as a minimum, the following:

- LGS/Subcontractor and their area of responsibility
- · Operating plant/equipment with hours worked, idle, or down for repair
- Work performed each day, giving location, description, and by whom
- Test and/or control activities performed with results of such identified
- Quantity of materials received at each site with statement as to the disposition of these materials (i.e. Hauled, reduced, recycled, landfilled, etc.)
- Job safety evaluations based on activity hazard analyses, stating what was checked, results, and instructions or corrective actions taken
- Instructions given/received and conflicts with approved plans and/or specifications

These records will include a list of subcontractors working on the project; the number of personnel working; weather conditions encountered; and any delays encountered. The original and one copy of these records in report form will be furnished to the Government daily, except that reports need not be submitted for days on which no work is performed

Reports will be signed and dated by the CQC System Manager. Daily reports will be submitted to the KO no later than 0700 on the following day. Each report will address the full 24-hour period of removal, reduction, and disposal operations.

3.5.4. CQC Plan Deliverables

LGS will deliver within three (3) days after receipt of the Notice to Proceed our CQC Plan in detail as outlined in the solicitation. Prior to acceptance, LGS President and appointed CQC Area Managers, CQC Sector Managers, CQC Zone Managers, CQC Site Managers and all CQC Specialized Personnel will join in a Coordination Meeting with the City of Fort Lauderdale QA staff and the KO to reach mutual understanding regarding any details. Any changes after LGS' CQC plan are delivered will require notifying the KO in writing and be subject to approval.

Details to be addressed in deliverables include Identifying CQC personnel, identifying CQC procedures, and identifying control methods. At a minimum, deliverables will include:

- A complete description of the quality control organization, including an organization chart showing lines of authority. This will include appropriate LGS points of contact for the CQC System Manager and the Area, Sector, Zone and Site managers. It will also include the name, qualifications, duties, responsibilities, and authorities of each person assigned a CQC function. This will include qualifications in resume format for the CQC System Manager, and all Area and Sector Managers. Proof of training for Zone and Site Managers will be submitted to the Contracting Officer.
- A copy of the letter to the CQC System Manager signed by the President of LGS which describes the responsibilities and
 delegates sufficient authorities to adequately perform the functions of the CQC System Manager, including authority to stop
 work which is not in compliance with the contract. The CQC System Manager will issue letters of direction to all other various
 quality control representatives outlining duties, authorities, and responsibilities. Copies of these letters will also be furnished
 to City of Fort Lauderdale.
- Safety: The safety section of the CQC Plan will address worker protection, equipment safety, trimming of loads, flagmen, work zone safety and traffic control.





- Debris Eligibility: The debris eligibility section will address what debris is eligible for removal versus what should not be removed. A protocol will be provided for obtaining decisions on questionable debris.
- Separation/Handling of Curbside Debris: This section will provide guidance on curbside debris separation and removal concerning HHW, white goods, e-waste, and other materials as tasked.
- Proper Loading/Unloading of Trucks: This section will provide instructions on properly loading trucks to ensure full loads, ensure mixed debris loads are kept to a minimum, ensure tailgates are secure and placards are clearly displayed, Freon systems in the white goods remain intact, and extension boards on the dump bodies are maintained according to specifications. Trucks using TDSRS sites will be inspected to ensure loads are fully dumped.
- Tracking of Hourly Rate Task: This section will outline in detail the appropriate procedures and forms required to track and account for equipment hours, equipment down-time, and man hours. The procedures will be in accordance with the contract scope and must be approved by the government prior to use. The government and LGS will reconcile hours documented at the end of each day.
- Private Property Debris Removal: This section will explain the requirements that must be in place prior to removing debris
 from private property and define personal property and how it will be handled. This section will include guidance on stumps,
 hanging limbs, and leaning trees if tasked.
- Demolition: This section will explain the requirements that must be in place prior to performing structure demolition on private property or public property. This section will also define personal property and how it will be handled along with other special items of interest as defined by specific task orders.
- Daily reports: This section will address reporting procedures, including proposed reporting formats and a schedule for submission of the daily summary reports that capture the main activities of the day. The reports will include the CQC notes documenting the activities monitored each day. For example, activity description and locations, times of inspections, problems with safety, total number of trucks loaded, total number of loads and quantities hauled to reduction/disposal sites, quantity of debris reduction, number of subcontractors working, incidents of contract non-compliance, and corrective actions, if any, will be reported.
- Training Materials: The LGS developed training materials will be submitted with the CQC Plan for review and comment by
 the Government. LGS will schedule and provide within three (3) days of receipt of Notice to Proceed a one-day training
 session for all CQC personnel, Government Area and Resident Engineers, and QA Supervisors. Additional training sessions
 will be scheduled and conducted when required by task order.

LGS will update the CQC Plan and submit it for Government approval with each addition of a major scope element to ensure compliance with task order provisions. The update will be submitted within 48 hours of issuance of the new task order, or a contract change that necessitates a change to the CQC plan.

3.5.5. Physical Identification of CQC Personnel in the Field

LGS' CQC personnel performing quality control functions in the field will be easily identified visually. At a minimum, the letters "Q" and "C" will be displayed on the back of the hard hat with two, two-inch-high, black capital letters. LGS may elect to utilize other means of visual identification in addition to the letters on approval by the Area Engineer and inclusion in the CQC Plan.





Tab 4 - References





References

Customer Name: Caldwell County, Kentucky	Email: jeffboone@caldwellcourthouse.com
Contact: Jeff Boone, Magistrate	Phone No.: 270-963-0200
Address: 100 East Market Street Princeton, KY 42445	Fax: N/A Contract Value: \$2,431,930.21
Scope of Work: Tornado Debris Reduction and Removal, Hazardous Tree and Limb Removal, Reporting and Documentation of Debris	Date: 12/2021
Cleanup, Subcontractor Management	Length of Service: 4 Months

	Email:
Customer Name: City of Amory, Mississippi	mayorglenn@cityofamoryms.com
Contact: Corey Glenn - Mayor	Phone No.: 662-256-5721
Address: 109 South Front Street	Fax: N/A
Amory, MS 38821	Contract Value: \$7,744,900
Scope of Work: EF-4 Tornado Debris Reduction and Removal,	Date: March 2023 – July 2023
Hazardous Tree and Limb Removal, Reporting and Documentation of	,
Debris Cleanup, Subcontractor Management	Length of Service: 4 Months

Customer Name: City of Wynne, Arkansas	Email: jhobbs@cityofwynne.com
Contact: Jennifer Hobbs - Mayor	Phone No.: 870-238-0027
Address: 206 S Falls Blvd	Fax: N/A
Wynne, AR 72396	Contract Value: \$8,156,420
Scope of Work: EF-3 Tornado Debris Reduction and Removal,	Date: April 2023 – June 2023
Hazardous Tree and Limb Removal, Reporting and Documentation of	·
Debris Cleanup, Subcontractor Management	Length of Service: 2 Months

Customer Name: City of Winona, Mississippi	Email: mayor@winonams.org
Contact: Aaron Dees – Mayor	Phone No.: 662-283-1232
Address: 409 Summit Street	Fax: N/A
Winona, MS 38967	Contract Value: \$456,918
Scope of Work: EF-4 Tornado Debris Reduction and Removal,	Date: March 2023 - May 2023
Hazardous Tree and Limb Removal, Reporting and Documentation of Debris Cleanup, Subcontractor Management	Length of Service: 2 Months

	Email:
Customer Name: Jefferson County Board of Supervisors	brendatbuck@jeffersoncountyms.org
Contact: Brenda Buck – County Administrator	Phone No.: 601-786-3142
Address: 1483 Main Street	Fax: 601-786-0213
Fayette, MS 39069	Contract Value: \$1,936,062
Scope of Work: Ice Storm Debris Reduction and Removal, Hazardous	Date: August 2021 – January 2022
Tree and Limb Removal, Reporting and Documentation of Debris	
Cleanup, Subcontractor Management	Length of Service: 5 Months



Tab 5 - Minority/Women (M/WBE) Participation



Woman Owned Small Business Certificate



NOMEN'S BUSINESS ENTERPRISE NATIONAL COUNCIL

JOIN FORCES, SUCCEED TOGETHER.

WOMAN OWNED SMALL BUSINESS (WOSB) CERTIFICATION TO HEREBY GRANTS

LOOKS GREAT SERVICES OF MS, INC.

The identified small business is an eligible WOSB for the WOSB Program, as set forth in 13 C.F.R. part 127 and has been certified as such by an SBA approved Third Party Certifier pursuant to the Third Party Agreement, dated June 30, 2011, and available at www.sba.gov/wosb

that makes the WOSB ineligible. If either occurs, this WOSB Certification is immediately invalid. The WOSB must not misrepresent its certification status to any other The WOSB Certification expires on the date herein unless there is a change to the SBA's regulation that makes the WOSB ineligible or there is a change in the WOSB party, including any local or State government or contracting official or the Federal government or any of its contracting officials

UNSPSC: 70111500, 70111501, 70111502, 70111503, 70111504, 70111505, 70111508, 70111507, 70111508

Certification Number: WOSB210490

Renewal Date: November 30, 2022

Majority Female Owner: Yolanda Agoglia

NAICS: 624230, 561730

Phala Mire, Women's Business Enterprise STATE OF THE PARTY OF THE PARTY

a Kines Labor Council - South President

Pamela Prince-Easton, WBENC President &

aKesha White, Vice President, Certification

SBA WOSB Expiration Date: 11/30/2024



Tab 6 – Subcontractors





Subcontractor List

In addition to Looks Great Services of MS, Inc. being a Woman-Owned Small Business - DBE, we are committed to utilizing as many local small businesses and DBEs and MBEs as possible. LGS has identified over 2,000 certified subcontractors across Louisiana and neighboring states in the Southern US.

LGS intends to subcontract parts of this contract with the following Subcontractors:

Optimal Recovery, LLC. Dade City, FL Total Urban Forestry, LLC. Ocala, FL Love Trucking, LLC. Jackson, MS CLC Services, LLC. New Augusta, MS H2 Construction, Inc. Waverly, MO Michael Tree and Loader Service, LLC. Memphis, TN Beegly Tree, LLC. Somerset, PA Willis Recovery, LLC Chester, SC Contaminant Control Inc. Hope Mills, NC Medek Enterprises, LLC. Mechanicsville, VA Mid-Atlantic Tree Service, LLC. Toano, VA

Charlotte Court House, VA Timberland Tree and Landscaping, LLC.

LGS has identified the following potential DBE Subcontractors that we may call on to work on this project.

Vendor	Address	City	ST	Zip
A. Leblanc's Enterprise, Inc.	1335 Orleans Street	Mandeville	LA	70448
A-1 American Fence, Inc.	701 East Lutcher Dr.	Orange	TX	77632
Acacia Industries, LLC	11507 Old Mansfield Road	Keithville	LA	71047
Acadiana Companies, LLC	P.O. Box 1403	Crowley	LA	70727
Advanced Infrastructure Specialist, LLC	121 Bear Road	Piedmont	SC	29673
Affordable Trucking Contractors, LLC	6060 Cartier Avenue	New Orleans	LA	70122
Age Avicon General Enterprises, LLC	P.O. Box 83556	Baton Rouge	LA	70884
Alamo Bridge and Road, LLC	832 Southway Circle, Suite 105	Fort Worth	TX	76115
Ambitious Group, LLC Dba AIG Transport	100 Chardonay Circle	Broussard	LA	70518
Amy's Contractor Services, LLC	P.O. Box 1285	Denham Springs	LA	70727
Anil Verma Associates, Inc.	444 South Flower Street, Suite 1688	Los Angeles	CA	90071
APC Construction, LLC	1910 Peters Road	Harvey	LA	70058
Arcadia Rebar, Inc.	174 Peres Road	Carriere	MS	39426
Armstrong N Construction, LLC	1840 Industrial Blvd	Harvey	LA	70058
Arrow Fence Co., LLC	3722 Victoria Drive	Baton Rouge	LA	70812
Ars Aleut Construction	2609 North River Road	Port Allen	LA	70767
Ars Aleut Remediation, LLC	2609 North River Road	Port Allen	LA	70767
Ashley Savarino Unlimited Construction	1000 Justin Raod, Suite B	Metairie	LA	70001
Atwood Fence Company, Inc.	P.O. Box 565	Kosciusko	MS	39090
B & P Enterprises Of Avoyelles Parish, LLC	250 Bluebird Lane	Marksville	LA	71351
B & S Equipment Co. Inc.	3601 Patriot St.	Harvey	LA	70058
B.E.F. Construction, LLC	158 Enterprise Drive	Gretna	LA	70056
B.M. Grace, Inc.	8680 Bluebonnet Blvd. Ste. A	Baton Rouge	LA	70810
Barrier Construction, Inc	P.O. Box 8189	Bossier	LA	71113
Baum Environmental Group, Inc.	11519 Cloverland Avenue	Baton Rouge	LA	70809
Bayou Creek Contractors, LLC	8604 Hwy 170	Vivian	LA	71082
Bear Creek Contracting, Inc	911 Highway 29 N	Alexandria	MN	56308
Bel-Cage Construction, LLC	12415 Wardline Road	Hammond	LA	70401
Big Yellow Construction, LLC	2204 Milan St	New Orleans	LA	70115
Billbar Construction, Inc.	40225 Crowes Landing Road	Pearl River	LA	70452



Blackstar Recovery Group, LLC	2416 Blackwell Street	Lake Charles	LA	70601
Bleuwater's Trucking, LLC	966 Wineberry Lane	Lake Charles	LA	70611
Boines Construction & Equipment Co., Inc.	2401 Norman Street	Harvey	LA	70058
	6221 S. Claiborne Avenue Suite		ΙΛ	
Bonne Terre Landscapes	423	New Orleans	LA	70124
Bossier Foundation Drilling Company	1401 East Texas Street	Bossier City	LA	71111
Boudreaux & Company, LLC	421 Arnaudville Road	Carencro	LA	70520
BR Group, LLC	P.O. Box 1128	Prairieville	LA	70769
Briarwood Contractors, Inc.	5909 Rickey Street	Metairie	LA	70003
Brothers Concrete & Hardscape Design, LLC	9391 Highway One	Shreveport	LA	71115
Broussard Trucking	2169 Prairie Hayes Road	Branch	LA	70516
Brudd Construction Co., LLC	P.O. Box 729	Simmesport	LA	71369
Brunet Enterprises, LLC	3251 Wall Blvd.	Gretna	LA	70056
C & A Hauling	3043 Morningside Drive	Shreveport	LA	71108
C & C Lawn	1753 Caldwell Street	Shreveport	LA	71107
C. I. A. Trucking	6760 Carver Drive	Marrero	LA	70072
C. Morrow Tractor Service	2736 Opelousas Street	Lake Charles	LA	70615
C. Robinson Enterprises	1111 Edwin Neill Way	Hammond	LA	70403
C.D.W. Services, LLC	721 Papworth Ave. Ste. 101	Metairie	LA	70005
C.J. Sam Trucking, LLC	115 Avanti Drive	Carencro	LA	70520
Cadit Company	P.O. Box 784	Roanoke	TX	76262
CAG, LLC	610 Baronne Street	New Orleans	LA	70013
Caleb Investments & Contracting, Inc.	429 Par Lange Drive	Pearl River	LA	70452
Can't Be Beat Fence & Construction	2204 Hwy 53	Perkinston	MS	39573
Candeau Industries, LLC	65365 Lenny Lane	Mandeville	LA	70448
CB Morgan Equipment And Services, LLC	2221 Scenic Hwy	Baton Rouge	LA	70802
Cercontec, LLC	7505 Pines Road,	Shreveport	LA	71129
CFR Trucking, LLC	3220 General Degaulle Drive	New Orleans	LA	70131
Chad Pody Construction Company, LLC	275 Goodgoin Road	Ruston	LA	71270
Changing Lives Construction Company, LLC	227 Glenwood Drive	Metairie	LA	70005
Cheniere Construction	P.O. Box 1408	Mandeville	LA	70470
Chester Electric, LLC	P.O. Box 1224	Kenner	LA	70062
Clark Construction & Maintenance, LLC	183 Ocean Drive	Baton Rouge	LA	70806
Clifton Rankin Construction, LLC	786 River Road	Fayette	MS	39069
CMS Consultants, LLC	709 Aurora Avenue #C	Metairie	LA	70005
Coastal & Highway Erosion Control	P.O. Box 877	Simmesport	LA	71369
Cole Construction Company, Inc.	P.O. Box 50692	New Orleans	LA	70150
Command Construction Industries, LLC	3206 N. Turnball	Metairie	LA	70002
Concrete Pavers, Inc.	2718 Marietta Street	Kenner	LA	70062
Condall Consulting Group, LLC	P.O. Box 13181	New Orleans	LA	70185
The Conerly Corporation	7470 Chamberley Drive	New Orleans	LA	70128
Cooley's Trucking	3919 Meriwether Road	Shreveport	LA	71109
Corbin Management Group	15444 Leverde Avenue	Baton Rouge	LA	70817
Covenant General Contractors, Inc.	3213 Monterrey Blvd., Suite C	Baton Rouge	LA	70814
Creative Vision Resources, LLC	11441 Almonaster Ave	New Orleans	LA	70129
Cromedy Construction	5702 Newtown Avenue	Philadelphia	PA	19120
Custom Dirt Work	415 W Jim Pickens Road	Sulphur	LA	70663
Cuzan Services, LLC	P.O. Box 481	Belle Chase	LA	70037
D & S Trucking Enterprise	3500 Plymouth Place	New Orleans	LA	70131
D. Honore Construction, LLC	383 Highlandia Drive	Baton Rouge	LA	70131
D. K. Enterprise II, LLC	114 Ambroise Street	Lafayette	LA	70510
D. T. Read Steel Co., Inc.	1751 West Road	Chesapeake	VA	23323
D. Weber & Sons, LLC	44 Manor Lane	Waggaman	LA	70094
D. HODOI & COIIC, LLC	1 1 Marior Lario	Traggaman		10007



D&L Landscaping	530 South Elm	Haughton	LA	71037
Debose Construction	1823 E. Afton Ville	Gonzales	LA	70737
DET Trucking Services, LLC	3857 Greenbriar Lane	Harvey	LA	70058
Dieudonne Enterprises, Inc.	5800 River Oaks Road South	Harahan	LA	70123
Dikita Enterprises, Inc.	1420 W. Mockingbird Lane, Ste 600	Dallas	TX	75247
Disaster Recovery Team, LLC	736 Mockingbird Lane	St Rose	LA	70087
DLANDstudio	137 Clinton Street	Brooklyn	NY	11201
Doeboy Trucking	2316 Memorial Park Drive	New Orleans	LA	70114
Drace Construction	P.O. Box 1797	Gulfport	MS	39502
Dragon Limited, Inc.	2901 Independence St	Metairie	LA	70006
Dufrazier Services, LLC	981 Bald Cypress Drive	Mandeville	LA	70448
Leon Duplessis & Sons, Inc.	P.O. Box 184	Belle Chasse	LA	70037
Durrell Howard Trucking	4835 Hearst Street, #212	Metairie	LA	70001
D1 Lawn And Contractor Services	21 Foster Drive	Deville	LA	71328
EFT Diversified, Inc.	1485 29Th Street	Kenner	LA	70062
Elite Quality Services, LLC	1631 Elysian Fields Ave	New Orleans	LA	70117
EMP Enterprises, LLC	7021 Cove Drive	New Orleans	LA	70126
EP56	1740 Jutland Drive	Marrero	LA	70072
Eugenes And Associates, LLC	P.O. Box 934	St. Rose	LA	70085
Exceptional Inspections, LLC	2439 Manhattan Blvd Ste 508	Harvey	LA	70058
Expert Maintenance & Construction Service, LLC	P.O. Box 741	Prairieville	LA	70769
Fair Boy Trucking	715 America Street	Donaldsonville	LA	70705
Four Seasons Enterprises, LLC	5822 Canton Park Drive	Jackson	MS	39211
FP Richard Construction, Dba Rue Contractors	4425 Kawanee Ave	Metairie	LA	70006
Frederick Demore, LLC	4050 Hamburg Street	New Orleans	LA	70122
Frost Trucking, LLC	P.O. Box 2081	Metairie	LA	70004
G. Barnes, LLC	7412 Silverado Drive	Marrero	LA	70004
G.D. Swing	5835 Mill Crest Way	Lithonia	GA	30038
Garden Of Eden Lawn Care, LLC	106 Jasmine Ct	Belle Chasse	LA	70037
Gendusa Enterprises, Inc.	18 Commerce Court	Harahan	LA	70123
Generations Transport, LLC	P.O. Box 3612	Baton Rouge	LA	70123
Genesis 360	18144 Pine Ridge Drive	Prairieville	LA	70769
Gentilly Debris Removal, Inc.	3828 Briant Drive	Marrero	LA	70709
Gibson Services	3361 General Degaulle	New Orleans	LA	70072
Gilbert Trucking	16820 East La Hwy 330	Erath	LA	70533
Global Construction & Disposal, LLC	4215 South Toni Street	New Orleans	LA	70333
Gonzalez Rebar, LLC	110A South Lakeshore Dr.	Lake Village	AR	71653
Greco Construction	106 Rho Street	Belle Chasse	LA	70003
Greco Construction, Inc.	P.O. Box 608	Belle Chasse	LA	70003
Guinn Construction, LLC	1616 Industrial Drive	Jennings	LA	70546
Guilli Construction, LLC Gulf States Constructors, LLC	148 Shirley Lane	Garyville	LA	70084
Gutcon, Inc.	P.O. Box 80645	Baton Rouge	LA	70084
H & W Demolition, Inc	406 Lasalle Street	Shreveport	LA	71107
			LA	70517
H. G. Thomas Trucking	3453 Grand Point Hwy 8615 Oliver Road	Breaux Bridge Erie	PA	16509
Haibach Trucking		Lake Charles		70615
HDR Construction, Inc.	5501 Opelousas St		LA	
HDB Construction, Inc.	729 Se Wear Ave	Topeka	KS	66607
Hebert'S Trucking & Equipment Service, LLC	5110 Carmelite Street	Crown Point	LA	70072
Henderson Construction Services, Inc.	P.O. Box 6232	Shreveport	LA	71136
HTC	5700 Florida Blvd, Ste 424	Baton Rouge	LA	70806
Hubb'S Properties, LLC	37093 White Road	Prairieville	LA	70769
I.A.B. Construction, LLC	516 Hamilton Street	Gretna	LA	70053





Iron Lady Enterprises, Inc.	Interstate Sealant & Concrete, Inc.	S40 W24211 Rockwood Way	Waukesha	WI	53189
Ja 275 Trucking And Demoltion, Inc.	·	·			
J & 275 Trucking J Star Enterprises, Inc. P.O. Box 6639 New Orleans LA 70174 J. Brown Construction, LLC JBS Contractors Unlimited JBS Star Lake Charles JBS Contractors Unlimited JBS Star Lake Charles JBS Contractors Unlimited JBS Star Construction, Inc. JBS Star Brown Lake Construction, LLC		•			
J. Star Enterprises, Inc. P. O. Box 6639 New Orleans LA 70173 J. Erown Construction, I.LC 222 Citrus River Ridge LA 70123 J. L. Richard Trucking 136 Kenner Lane Montz LA 70068 J.E. S. Construction, Inc. P. O. Box 442 Edgard LA 70049 J.E. S. Construction, Inc. P. O. Box 442 Edgard LA 70049 J.E. S. Construction, Inc. B947 Hwy 182 Morgan City LA 70089 Jackson & Fontenot Const. Co., Inc. 5707 Bay Oaks Drive Monroe LA 71203 James G. Gobert Dba Lake Clity Trk. P. O. Box 16545 Lake Charles LA 70616 J.C. Cheek Contractors, Inc. P. O. Box 16545 Lake Charles LA 70616 J.C. Cheek Contractors, Inc. P. O. Box 1138 Kosciusko MS 39090 J.C. Machine Works 5700 Nw 32 Court Milami FL 33142 J.D's Rebar & Construction, Inc. 1348 Rapides Avenue Alexandria LA 71301 J.D'A Trucking, Inc. 229 St. Esprit Rd Carencro LA 70520 J.E. S. Trucking, Inc. 4238 Poche Court West New Orleans LA 70129 J.E. Starting Co., LLC 9537 Millwood Creek Ct Zachary LA 70791 J.J. J.G And Electrical, LLC 1808 Franklin Ave New Orleans LA 70117 J.J. J. And Cand Electrical, LLC 2709 Allen Street New Orleans LA 70119 J.J. J. And Cand Trans, LLC P. O. Box 173 Labadieville LA 70352 J. Johers Wyld, LLC 2709 Allen Street New Orleans LA 70119 Johers Bros. Enterprises, Inc. P. O. Box 1053 St. Rose LA 70085 J. J. J. John H. Willis New Street New Orleans LA 70119 John Bros. Enterprises, Inc. P. O. Box 1053 St. Rose LA 70085 J. J. John J. L. C. 1313 S. Rendon New Orleans LA 70119 J. J. J. And Company Of North LA, LLC P. O. Box 1053 St. Rose LA 70085 K. & M. Company Of North LA, LLC P. O. Box 665 Sterlington LA 70086 K. & M. Company Of North LA, LLC P. O. Box 665 Sterlington LA 70086 K. & M. Company Of North LA, LLC P. O. Box 665 Sterlington LA 70086 K. & M. Company Of North LA LLC 1313 S. Rendon New Orl			Monroe		
J. Brown Construction, LLC					
J.L. Richard Trucking					
J.E.S. Construction, Inc.	,		<u> </u>		
JABC Contractors Unlimited					
Jackson & Fontenot Const. Co., Inc. 5707 Bay Oaks Drive Monroe LA 71203 James G. Gobert Dba Lake City Trik. P.O. Box 16545 Lake Charles LA 70616 JC Cheek Contractors, Inc. P.O. Box 1138 Kosciusko MS 39090 JC Machine Works 5700 Nw 32 Court Miami FL 33142 JDA Trucking, Inc. 1348 Rapides Avenue Alexandria LA 71301 JDA Trucking, Inc. 229 St. Esprit Rd Carencro LA 70520 JDA Trucking, Inc. 4238 Poche Court West New Orleans LA 70129 Jeft-Co Contractors, Inc. 4238 Poche Court West New Orleans LA 70129 Jeft-Co Contractors, Inc. 4238 Poche Court West New Orleans LA 70129 Jett Services, LLC 188 Hickory Avenue Harahan LA 70123 JLG Trucking Co., LLC 9537 Millwood Creek Ct Zachary LA 70791 JJJ AC And Electrical, LLC 1808 Franklin Ave New Orleans LA 70117 John H. Willis 264 Willis Road Sibley LA 70173 John Heims Truck And Trans., LLC P.O. Box 173 Labadieville LA 70372 Johes Wyld, LLC 2709 Allen Street New Orleans LA 70119 Jones Bros. Enterprises, Inc. P.O. Box 1053 St. Rose LA 70087 Joshua And Hermanos 824 Maria Street New Orleans LA 70185 Justin J. Reeves 132 Industrial Bhd Houma LA 70365 Justin J. Reeves 132 Industrial Bhd Houma LA 70365 K. & M. Company Of North LA, LLC P.O. Box 665 Sterlington LA 71280 Keilland Construction, LLC 600 Bayou Pines East, Suite G Lake Charles LA 70096 Keiland Construction, LLC 600 Bayou Pines East, Suite G Lake Charles LA 70053 Keily Road Builders, Inc. 400 N. Kirkman St. Lake Charles LA 70053 Kinghten Construction, Inc. 4108 N. Kirkman St. Lake Charles LA 70053 Kinghten Construction, Inc. 4108 N. Kirkman St. Lake Charles LA 70053 Ladanco, LLC 478 Grimmett Drive Baton Rouge LA 70053 Ladaron, Inc. 400 N. Kirkman St. Lake Charles LA 70053 Ladaron, Inc. 400 N. Kirkman St. Lake Charles LA 70053 Ladaron, Inc. 400 N. Kirk					
James G. Gobert Dba Lake City Trk.		•			
JC Cheek Contractors, Inc.					
JC Machine Works	·				
JDS Rebar & Construction, Inc.	·				
JDA Trucking, Inc.					
Jeff-Co Contractors, Inc.		·			
Jett Services, LLC		•			
JLG Trucking Co., LLC	,				
JLJ A/C And Electrical, LLC	•				
John H. Willis					
John Heims Truck And Trans., LLC					
Jokers Wyld, LLC					
Jones Bros. Enterprises, Inc.	·				
Joshua And Hermanos					
Justin J. Reeves	·				
K & M Company Of North LA, LLC P.O. Box 665 Sterlington LA 71280 K-Belle Consultants, LLC 1313 S Rendon New Orleans LA 70125 Kass Bros. Inc. 700 River Road Westwego LA 70096 Keiland Construction, LLC 600 Bayou Pines East, Suite G Lake Charles LA 70601 Kelly Road Builders, Inc. P.O. Box 101687 Birmingham AL 35210 Kent Contractors, Inc. 914 Kepler Street Gretna LA 70053 Kissberg Construction, Inc. 1100 Second Street Stone Mountain GA 30083 Knighten Construction, LLC P.O. Box 485 Maringouin LA 70757 L & M Traffic, Inc. 400 N. Kirkman St. Lake Charles LA 70601 LA Gator Trucking, LLC 1781 Grimmett Drive Shreveport LA 70115 LA Waste And Consulting 2136 Dallas Drive Baton Rouge LA 701109 Land Consulting 2136 Dallas Drive Baton Rouge LA 701109 Land Piot Excavation Co.					
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Little Computer Solutions, Inc. 3813 Deercreek Lane Harvey LA 70058 Liv Transport, LLC 189 Modern Farm Road Waggaman LA 70094	Lewis, Paul	212 Kim Rush Road	Marksville	LA	71351
Liv Transport, LLC 189 Modern Farm Road Waggaman LA 70094	LHT Services, Inc.	7416 Bartlett Drive	Marrero	LA	70072
Liv Transport, LLC 189 Modern Farm Road Waggaman LA 70094	Little Computer Solutions, Inc.	3813 Deercreek Lane	Harvey	LA	70058
	Liv Transport, LLC	189 Modern Farm Road	Waggaman	LA	70094
		6888 La 44		LA	





Luster Group, LLC, The M & M Trucking Company, Inc. M & R Disposal, Inc. M Kromah Trucking, LLC Mack's Construction & Logistics, LLC Mahab Construction Company, Inc.	408 Speed Avenue P.O. Box 3052 P.O. Box 1743 9515 Almonaster Ave 3312 Livingston Ave	Monroe Baton Rouge Auburn New Orleans	LA LA AL	71201 70821
M & M Trucking Company, Inc. M & R Disposal, Inc. M Kromah Trucking, LLC Mack's Construction & Logistics, LLC Mahab Construction Company, Inc.	P.O. Box 1743 9515 Almonaster Ave 3312 Livingston Ave	Auburn		
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M Kromah Trucking, LLC Mack's Construction & Logistics, LLC Mahab Construction Company, Inc. 1	3312 Livingston Ave	new Offearis	LA	70127
Mack's Construction & Logistics, LLC 1 Mahab Construction Company, Inc. 1		Chalmette	LA	70043
Mahab Construction Company, Inc. 1	19133 Cutrer Rd.	Kentwood	LA	70444
	11150 South Road	Franklinton	LA	70438
Mark Doyle Construction, LLC 2	2577 Vanceville Road	Bossier City	LA	71111
	11457 George Mccoy	Amite	LA	70422
	1716 Industrial Drive	Jennings	LA	70546
	P.O. Box 1674	Slidell	LA	70459
	9641 Old Gentilly Road	New Orleans	LA	70433
	P.O. Box 3508	Harvey	LA	70159
	1100 Poydras Street	New Orleans	LA	70163
	P.O. Box 237	Mathiston	MS	39752
	332 Southway Circle	Fort Worth	TX	76115
	P.O. Box 641871	Kenner	LA	70064
	6624 Greenwood Rd.			71119
1 ,	1042 Whitetail Drive	Shreveport Mandeville	LA LA	71119
	10901 Agnes Plantation Road	Abbeville	LA	70510
J	5515 Prescott Road	Baton Rouge	LA	70805
	7096 Highway 84 East	Natchitoches	LA	71457
	1925 Vaughn Road	Kennesaw	GA	30144
	P.O. Box 850275	New Orleans	LA	70185
	3131 Quad Square Drive	Baton Rouge	LA	70814
3 1 ,	1229 Tricou Street	New Orleans	LA	70117
	5555 Harris Lake Rd	Marshall	TX	75672
	4800 Division Ave.	Birmingham	AL	35222
	1332 Highway 81 North	Lottie	LA	70756
	1129 N. Sibley Street	Metairie	LA	70003
,	3169 Sumrall Dr	Baton Rouge	LA	70811
	317 Burgundy Street, Ste 3	New Orleans	LA	70112
	P.O. Box 73153	Baton Rouge	LA	70874
	4811 Harding Blvd	Baton Rouge	LA	70811
,	P.O. Box 69	Blanchard	LA	71009
,	P.O. Box 1491	Slidell	LA	70459
1 7	1004 North Lakeshore Drive	Lake Charles	LA	70601
	P.O. Box 496	Maurice	LA	70555
	739 S. Clark Street	New Orleans	LA	70119
O,	P.O. Box 179	Columbia	LA	71418
-	1510 Corporate Drive	Shreveport	LA	71107
	3221 Lamarque Street	New Orleans	LA	70114
	P.O. Box 8738	Alexandria	LA	71306
	P.O. Box 2702	Baton Rouge	LA	70821
	880 Robinson Bridge Road	Woodworth	LA	71485
	3069 Fuller Road	Minden	LA	71055
	2057 Rogers Lake Road	Lithonia	GA	30058
R.E. Bentz F	P.O. Box 4726	Monroe	LA	71211
R.K. Construction, Inc. 6	675 Wooddale Blvd Apt 73	Baton Rouge	LA	70806
Ramond J. Billups 4	4710 Little Hope Drive	Addis	LA	70710
Riley Paving Company F	P.O. Box 521	Hamburg	AR	71646
	30 Ramsey Mcqueen Rd	Collins	MS	39428
RMR Transportation, LLC F	P.O. Box 55	Hamer	SC	29547





Rod King Enterprises, LLC	2710 Frostwood Drive	Shreveport	LA	71108
Rodgers & Rodgers Enterprise, LLC	3601 Post Oak Avenue	New Orleans	LA	70131
Rosell Humphrey Trucking Co. Inc.	2302 Hwy 124	Winnie	TX	77665
RXC Trucking	6418 Burton Street	St. James	LA	70086
Safelee Services, Inc.	1608 Cottage Lane	Harvey	LA	70058
Saints & Santos Construction, LLC	5009 River Road	Harahan	LA	70123
SBBI	11410 Cedar Park Ave	Baton Rouge	LA	70809
SCS Services, Inc.	2928 Villa Drive	Marrero	LA	70072
Sears Trucking, LLC	2117 Highway 182 East	Morgan City	LA	70380
Seemore Loads	13993 Arbor Walk Drive	Denham Springs	LA	70726
Shamburger Lawns	4115 Meadow Lane	Bossier City	LA	71111
Shift 4 Consulting, LLC	7240 Crowder Blvd	New Orleans	LA	70127
Sierra Engineering & Environmental Services	400 Poydras Street, Suite 2305	New Orleans	LA	70127
Simmons Erosion Control, Inc.	P.O. Box 206	Lake	MS	39092
Site Development Services	3510 Olivier Road	Jeanerette	LA	70544
Skyplex Trucking		Natchitoches	LA	71457
SNA Contracting	12486 Hwy 1 9228 Linwood Ave	Shreveport	LA	71457
Solscapes, LLC	P.O. Box 1123	Lecompte	LA	71106
Southern Services & Equipment, Inc.	321 Bayou Road	St. Bernard	LA	71346
	<u> </u>			
Southern Synergy, LLC Spartan Construction, Inc	1105 Bert Street	Laplace	LA	70068 41005
	1619 Distribution Drive	Burlington	KY	
Special K Construction And Trucking, LLC	8433 Myrtle Lake Drive	Baton Rouge Marthaville	LA	70810 71450
Specialty Contractors Of LA, LLC	P.O. Box 38		LA	
Strategic Planning Associates, LLC	5037 Veterans Blvd., Ste. 1B	Metairie	LA	70006
Stripe Force 1, Inc.	128 Thrush Loop	Lafayette	LA	70508
Superior Group	317 12Th Street	Lafayette	LA	70501
Supreme Developers, LLC	201 St. Charles Avenue	New Orleans	LA	70170
T & M Dynamic Enterprises	316 S Lightner Ave	lowa	LA	70647
T. Graves Services LLC	P.O. Box 113156	Metairie	LA	70011
Tarpan Construction	6756 Hwy 29	Cottonport	LA	71327
Tarver Industries	706 N 3Rd Street	Alexandria	LA	71301
Tarver Land Development LLC	P.O. Box 14448	Alexandria	LA	71315
Three C'S Properties Inc., The	141 I-310 Service Road	St. Rose	LA	70087
Three Sisters Trucking	11832 New Castle Avenue	Baton Rouge	LA	70816
TJ's Trucking, LLC	14111 Old Highway 49	Gulfport	MS	39503
Tmg Industrial, Inc.	201 St. Charles Avenue	New Orleans	LA	70170
Toro Tree Experts	15242 Riverdale Avenue	Baton Rouge	LA	70816
Tracie'S Construction Services, LLC	1408 Richland Road	New Orleans	LA	70114
Traffic Control Prod. Co Of LA, Inc.	2230 Tower Drive	Denham Springs	LA	70726
Traffic Solutions, Inc.	2950 St. Anthony Ave.	New Orleans	LA	70122
Transafe	1625 Spectrum Drive	Lawrenceville	GA	30043
Transport Services Of Louisiana,LLC	7524 Hwy 31	Opelousas	LA	70570
Tremac Resteel, Inc.	P.O. Box 1422	Madison	MS	39110
Trinity Construction Industries, LLC	25 Belle Grove Drive	Destrehan	LA	70047
Tripple K Contractors	3810 1/2 East Texas Street	Bossier City	LA	71111
Trucking Innovation, LLC	5623 North Villere Street	New Orleans	LA	70117
Truckla Services, LLC	P.O. Box 6771	Laurel	MS	39441
Truman Trucking	37230 City Park Avenue	Geismar	LA	70734
Turn Key Services Of LA	205 Marian Street	Donaldsonville	LA	70346
	4504 4 147 11 1 0 11 400			71301
Turner & Turner Contracting, LLC	1501-A Wimbledon, Suite 122	Alexandria	LA	
Turner & Turner Contracting, LLC Twin Shores Lands. & Const Serv Inc United Truck Hauling Services	1501-A Wimbledon, Suite 122 718 S. Alexander Street 11839 Florida Blvd	New Orleans Baton Rouge	LA LA	70118 70815





Universal Engineering Services, LLC	6255 Miami Lakes Drive, Suite 318	Miami Lakes	FL	33014
Universal Safety Consultant & Services	1419 St. Bernard Avenue	New Orleans	LA	70116
V. Keeler & Associates, Inc.	P.O. Box 3424	New Orleans	LA	70126
Verging Dynamics, LLC	1711 Circlewood Drive	Anchorage	AK	99516
Verius Property Group, LLC	3700 Lapalco Blvd	Harvey	LA	70058
Veterans Construction, LLC	P.O. Box 1447	Laplace	LA	70069
Vic'S Construction, LLC	P.O. Box 17241	Little Rock	AR	72117
Vinson Enterprises, LLC Of Florida	1314 Lloyd Price	Kenner	LA	70062
Vision 2 Victory	2522 Pauger Street	New Orleans	LA	70116
Visionary Consulting Partners, LLC	4031 University Drive	Fairfax	VA	22030
W & W Trucking & Equipment Service, LLC	920 Taylor Street	Kenner	LA	70062
W.B. Company, Inc.	5955 Grand Caillou Road	Houma	LA	70363
Walker Landscaping & Construction	3178 Bluebird Lane	Keithville	LA	71047
War-Horse Enterprise, LLC	1104 Byrd Avenue	Bogalusa	LA	70427
Wayne Pleasant Land Clr And Dvlpt	P.O. Box 81	Marthaville	LA	71450
Weber Trucking, LLC	6115 Carlisle Ct.	New Orleans	LA	70131
Williams Group, LLC	9070 Hwy 39	Boligee	AL	35443
Wimbley Construction, LLC	P.O. Box 29453	Shreveport	LA	71149
Workzone	5300 Hwy 56	Chauvin	LA	70344
X-L Contracting Inc	20 Mid Rivers Trade Ct	St Peters	MO	63376
Zee Consulting, LLC	676 Hwy. 307	Thibodaux	LA	70301
2R Construction, LLC	305 E. Union St.	Minden	LA	71055
216 Resources, Inc.	P.O. Box 42028	Houston	TX	77242
360 Trucking, LLC	2913 Lakewood Drive	Violet	LA	70092
4 A Era, LLC	802 Short Street, Bldg F	Kenner	LA	70062

We are currently still recruiting Local Vendors as well as Disadvantaged and Minority Businesses in the area. Should we be successful in our proposal, we would request the City assist us in identifying qualified DBE's and MBEs within the area.





Tab 7 - Required Forms

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Bid/Proposal Certification

CITY OF FORT LAUDERDALE BID/PROPOSAL CERTIFICATION

<u>Please Note</u>: It is the sole responsibility of the bidder/proposer to ensure that their response is submitted electronically through the <u>City's on-line strategic sourcing platform</u> prior to the bid opening date and time listed. Paper bid submittals will not be accepted. All fields below must be completed. If the field does not apply to you, please note N/A in that field.

Address: 1501 City: Columbia Telephone No.:	Hwy 13 N.	Looks Great S	Services of M	S, Inc.	EIN	N (Optional):	27-4125	328
City: Columbia Telephone No.:						- /- Lastrady.	2 1351	
Telephone No.:								
				Stat	e: MS	Zip: 394	29	
	Telephone No.: 601-736-0037 FAX No.: 601-73			Email: bids@looksgreatservice			ervices.c	s.com
Delivery: Calend	dar days after i	receipt of Purcha	se Order (sec	tion 1.02 of Ge	eneral Con	nditions): 2		
Total Bid Discou	unt (section 1.	05 of General C	onditions): 0		_			
Check box if you	ur firm qualifies	for DBE (section	n 1.09 of Ger	neral Condition	is): 🗹			
ADDENDUM AG		EMENT - Propo	ser acknowled	lges that the fo	llowing add	denda have be	een recei	ved and are
Addendum No. 1	Date Issued 02/01/2024	Addendum No. 5		Addendum No	Date Iss		idum No.	Date Issued
	02/06/2024	6	3/01/2024		0/12/20		_	
	02/12/2024	7	3/11/2024					
4	02/27/2024	8	3/11/2024					
		-						
may be attache such is listed a necessarily acco	d if necessary and contained ept any varian	led below all var No exceptions in the space pages. If no statem competitive solicit	or variances or provided belowent is contained	will be deemed w. The City do ed in the below	to be part es not, b space, it is	t of the respon y virtue of su hereby implie	nse subn ubmitting	nitted unles a variance
all instructions, I have read all a proposal, I will specifications of a response, that exemplary dama to public advert amount of Five	conditions, sp attachments in accept a cor f this bid/propo t in no event s ages, expense isement, bid of Hundred Do	grees to furnish to pecifications add including the spe- ntract if approve sal. The below s shall the City's lices, or lost profits conferences, site llars (\$500.00). rotest ordinance	enda, legal a cifications and ed by the Cit ignatory also la ability for resp arising out of visits, evalua This limitation	dvertisement, a fully understar y and such achereby agrees, ondent's direct, this competitive titions, oral pres n shall not app	and condition what is exceptance by virtue or indirect, in a solicitation sentations, by to clair	ons contained required. By so covers all tended for submitting of the control of	d in the to submitting rms, com r attemption sequential cluding bu recedings	bid/proposal g this signed additions, and ing to submit al, special o ut not limited a exceed the
Submitted by:				//	/			
Kristian Ago				KA	Ly			
Name (printed))			Signature				
3/12/2024				Vice President				
Date				Title				

revised 09-2022





Signed Addendum Pages Section VI - Cost Proposal Page

Revised-2

SECTION VI - COST PROPOSAL PAGE							
Proposer Name: Looks Great Services of MS,	Inc.						
Proposer agrees to supply the products and servic with the terms, conditions and specifications contain	es at the prices bid/proposed below in accordance ed in this RFP.						
Cost to the City: Contractor shall quote firm, fixed, costs for all services/products identified in this request for proposal. These firm fixed costs for the project include any costs for travel and miscellaneous expenses. No other costs will be accepted.							
Notes: Provide Total Project Cost from your Sub	mission in the Infor Sourcing Platform						
Total Project Cost	<u> </u>						
Note: Proposer may choose to provide pricing for lines shall be omitted when providing pricing for non-responsive.							
Provide Project Cost for Group A, Group B, and Infor Sourcing Platform. (Group A and Group Platform. You will provide your own calculations	B are not tallied individually in the Sourcing						
Project Cost Group A (Line Items 1-69 481-549)	\$ _28,116,515.18						
Project Cost Group B (Line Items 70-412 550-892	\$ _805,215.35						
Total Project Cost (Lines Items 1-412 <u>481-892</u>)	\$ <u>28,921,730.53</u>						
Submitted by:	///						
Kristian Agoglia	K Agram						
Name (printed)	Signature						
3/12/2024	Vice President						
Date	Title						



Exhibit B - Group A - Disaster Debris Removal Services

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Item	Group A - Item Description	Est. Qty	Unit		Price
481	ROW Vegetative Debris Removal	1,296,753	CY	S	10,049,835.75
482	ROW C&D Debris Removal	324,188	CY	S	2,775,049.28
483	ROW Broken Concrete Removal	2,500	CY	\$	27,500.00
484	Parks Vegetative Debris Removal	50,000	CY	\$	387,500.00
485	Parks C&D Debris Removal	10,000	CY	\$	85,000.00
486	Private Property Vegetative Debris Removal (PPDR)	80,000	CY	\$	720,000,00
487	Private Property C&D Debris Removal (PPDR)	20,000	CY	\$	220,000.00
488	Demolition Non-RACM Structures	25,500	CY	\$	408,000.00
489	Demolition RACM Structures	25,500	CY	\$	561,000.00
490	DMS MGT and Reduction of VegThrough Grinding	856,052	CY	\$	3,295,800.20
491	DMS MGT and Reduction of Veg Through Air Curtain Incineration	285,351	CY	\$	756,180.15
492	DMS MGT and Reduction of Veg Through Open Burning	285,351	CY	\$	642,039.75
493	DMS MGT and Reduction of C&D Debris Through Compaction	354,188	CY	\$	478,153.80
494	Haul Out Reduced Vegetative Debris to Final Disposal Site Broward County or Monarch Landfill (no mileage tier)	228,280	CY	\$	1,107,158.00
495	Haul Out Reduced Vegetative Debris to Final Disposal Site : Other FDS Approved by City, outside County limits: 0 - 30 miles	28,535	CY	\$	152,662.25
496	Haul Out Reduced Vegetative Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 30.1 - 60 miles	14,268	CY	\$	97,735.80
497	Haul Out Reduced Vegetative Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 60.1 - miles or greater	14,268	CY	\$	140,539.80
498	Haul Out Compacted C&D Debris to Final Disposal Site Broward County or Monarch Landfill (no mileage tier)	113,340	CY	\$	566,700.00
499	Haul Out Compacted C&D Debris to Final Disposal Site : Other FDS Approved by City, outside County limits: 0 - 30 miles	14,168	CY	\$	77,924.00
500	Haul Out Compacted C&D Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 30.1 - 60 miles	7,084	CY	\$	50,296.40
501	Haul Out Compacted C&D Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 60.1 miles or greater	7,084	CY	\$	72,611.00
502	Removal of ROW Hazardous Tree and Limbs 6 inch to 12.99 inch diameter	250	EA	\$	16,250.00
503	Removal of ROW Hazardous Tree Limbs 13 inch to 24.99 inch diameter	175	EA	\$	45,500.00
504	Removal of ROW Hazardous Tree Limbs 25 inch to 36.99 inch diameter	100	EA	\$	32,500.00
505	Removal of ROW Hazardous Tree Limbs 37 inch to 48.99 inch diameter	100	EA	\$	45,000.00
506	Removal of ROW Hazardous Tree Limbs 49 inch and larger diameter	50	EA	\$	26,250.00
507	Removal of ROW Hazardous Tree Limbs Hanger Removal (per Tree)	17,000	EA	\$	1,105,000.00
508	Removal and Transport of Hazardous Stumps 24 inch to 36.99 inch diameter	100	EA	\$	40,000.00
509	Removal and Transport of Hazardous Stumps 37 inch to 48.99 inch diameter	50	EA	\$	30,000.00

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City of Fort Lauderdale

Disaster Debris Removal and Emergency Logistical Services



REVISED_R2

Item	Group A - Item Description	Est. Qty	Unit		Price
510	Removal and Transport of Hazardous Stumps 49 inch and larger diameter	25	EA	S	19,375.00
511	Housedhold Hazardous Waste Removal, Transport and Disposal	1,000	LB	\$	4,500,00
512	Abandoned Vehicle Removal, Transport and Disposal	50	EA	\$	13,250.00
513	Abandoned Vessel Removal, Transport and Disposal Vessels on Land up to 17.99 feet in length	200	LF	S	20,000.00
514	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 18 to 34.99 feet in length	100	LF	\$	15,000,00
515	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 35 feet to 51.99 feet in length	50	LF	5	11,250.00
516	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 52 feet or greater in length	1	LF	\$	275.00
517	Abandoned Vessel Removal, Transport and Disposal Vessels in Water up to 17.99 feet in length	200	LF	\$	27,000.00
518	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 18 to 34.99 feet in length	100	LF	\$	27,500.00
519	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 35 feet to 51.99 feet in length	50	LF	\$	19,000.00
520	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 52 feet or greater in length	1	LF	\$	450.00
521	Management and Operation of Staging Areas for Vehicles and Vessels per Day	120	DA	\$	5,640.00
522	ROW White Goods Debris Removal Collection of white goods and transportation to City designated DMS or Final Disposal Site	500	EA	\$	27,500.00
523	ROW White Goods Debris Removal Freon removal from eligible freon containing white goods	500	EA	\$	27,500.00
524	E-waste Item Removal	5,000	EA	\$	175,000.00
525	Tire removal and disposal or recycle	50	EA	\$	2,250.00
526	Dead Animal Carcasses Animals on Land (can be collected on shore or from shoreline)	0.5	TN	\$	1,850.00
527	Dead Animal Carcasses Animals or Fish in Waterway (collected from barge or boat)	0.5	TN	\$	2,125.00
528	ROW Sand Removal and Screening	40,000	CY	\$	600,000.00
529	Private Property Sand Removal and Screening	10,000	CY	\$	180,000.00
530	Beach Scrape and Clean	100,000	CY	\$	1,400,000.00
531	Marine Debris Removal Land based debris removal	10,000	CY	\$	140,000.00
532	Marine Debris Removal Water based debris removal	10,000	CY	\$	380,000.00
533	Canal Silt Removal, Transport and Disposal Land based silt removal	5,000	CY	\$	60,000.00
534	Canal Silt Removal, Transport and Disposal Water based silt removal	5,000	CY	\$	105,000.00
535	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width 0 - 4.0 feet	5,280	LF	\$	52,800.00
536	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width 4.1 - 8.0 feet	5,280	LF	\$	68,640.00

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	Group A - Item Description	Est. Qty	Unit		Price
537	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 8.1 - 12.0 feet	5,280	LF	\$	95,040.0
538	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 12.1 - 16 feet	5,280	LF	S	110,880,0
539	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 16.1 - 20 feet	5,280	LF	5	110,880.0
540	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 20.1 feet or greater	5,280	LF	5	132,000.0
541	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 0 - 15.0 inches	5,280	LF	S	42,240,0
542	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 15.01- 36 inches	5,280	LF	\$	51,480,0
543	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 36.01 or greater	100	LF	\$	1,100,0
544	Cleaning and Clearing of Catch Basins and Inlets 4' x 4'	50	EA	\$	11,250.0
545	Cleaning and Clearing of Catch Basins and Inlets 8' x 8'	50	EA	S	22,500,0
546	Cleaning and Clearing of Catch Basins and Inlets 10" x 10"	50	EA	s	32,500,0
547	Cleaning and Cleaning of Catch Basins and Inlets 20' x 20' or larger	50	EA	S	40,000.0
548	Silt Hauling and Disposal	5,000	CY	S	47,500.0
549	Mechanized Street Sweeper (Hourly rate including equipment, labor and any associated operation costs)	100	HR	\$	11,000,0
emer	CATEGORY N: EMERGENCY ROAD CLEARANCE OR DEBRIS REMOVAL - The CO gency roadway clearance or debris removal as requested by the City. Unit prices shall inc transportation, service and all other incidental fees to complete the	clude all labor,			naterials,
	gency roadway clearance or debris removal as requested by the City. Unit prices shall inc	clude all labor,			
550 551	gency roadway clearance or debris removal as requested by the City. Unit prices shall inc transportation, service and all other incidental fees to complete the	clude all labor, services.	equipm	ent, n	75.0
550 551	gency roadway clearance or debris removal as requested by the City. Unit prices shall income transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System	clude all labor, services.	HR	ent, n	75.0 125.0
550	gency roadway clearance or debris removal as requested by the City. Unit prices shall incontrain transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader	clude all labor, services.	HR HR	s \$	75.0 125.0 160.0
550 551 552	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck	clude all labor, services.	HR HR HR	s s	75.0 125.0 160.0 135.0
550 551 552 553	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/impact Attenuator	clude all labor, services.	HR HR HR HR	s s	75.0 125.0 160.0 135.0
550 551 552 553	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent	clude all labor, services.	HR HR HR	s s s	75.0 125.0 160.0 135.0 165.0
550 551 552 553 554 555	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/impact Attenuator Dozer, Tracked, D4 or Equivalent	clude all labor, services.	HR HR HR HR	s s s	76.0 125.0 160.0 135.0 135.0 170.0
550 551 552 553 554 555 556	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent	clude all labor, services.	HR HR HR HR HR	s s s	76.0 125.0 160.0 135.0 135.0 170.0
550 551 552 553 554 555 556	gency roadway clearance or debris removal as requested by the City. Unit prices shall incontransportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent	clude all labor, services.	HR HR HR HR HR HR	s s s s s s s s s s s s s s s s s s s	76.0 125.0 160.0 135.0 135.0 170.0 178.0
550 551 552 553 554 555 556 557	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent	clude all labor, services.	HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.0 125.0 160.0 135.0 135.0 170.0 178.0
550 551 552 553 554 555 556 557 558	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 16 CY-20 CY	clude all labor, services.	HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.0 125.0 160.0 135.0 135.0 170.0 178.0 65.0 78.0
550 551 552 553 554 555 556 557 558 559 560	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 16 CY-20 CY Dump Truck, 21 CY-30 CY	clude all labor, services.	HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.0 125.0 160.0 135.0 135.0 170.0 178.0 65.0 78.0
550 551 552 553 554 555 556 557 558 559 560	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect the stransportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 16 CY-20 CY Dump Truck, 21 CY-30 CY Generator, 16 to 100kW	clude all labor, services.	HR HR HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	76.0 125.0 160.0 135.0 135.0 170.0 178.0 65.0 78.0 60.0 450.0
550 561 552 553 554 555 556 557 558 559 560 561 562	gency roadway clearance or debris removal as requested by the City. Unit prices shall incorrect the transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 16 CY-20 CY Generator, 16 to 100kW Generator, 210 to 350 kW	clude all labor, services.	HR HR HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 125.0 160.0 135.0 135.0 170.0 178.0 65.00 78.00 60.00 450.0 950.0

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Item	Group A - Item Description	Est. Qty	Unit		Price
566	Grader w/12' Blade	1	HR	Ş	110.00
567	Hydraulic Excavator, 1.5 CY	1	HR	S	170.00
568	Hydraulic Excavator, 2.5 CY	1	HR	s.	175.00
569	Knuckleboom Loader	-1	HR	\$	145.00
570	Lowboy Trailer w/Tractor	-1	HR	S	115.00
571	Mobile Crane up to 15 Ton	1	HR	s	175.00
572	Pump, 40 to 140 HP (Minimum 25' Intake and 200' Discharge to Include Fuel and Support Personnel)	1	HR	\$	35.00
573	Pump, 200 HP to 350 HP (Minimum 25' Intake and 200' Discharge to Include Fuel & Support Personnel)	1	HR	\$	57.00
574	Pump, 500 HP to 650 HP (Minimum 25' Intake and 200' Discharge to Include Fuel & Support Personnel)	1	HR	\$	87.00
575	Vac Truck (Mist Capacity)	1	HR	\$	240.00
576	Pickup Truck, .5 Ton	1	HR	\$	50.00
577	Skid-Steer Loader, 1,000 LB Capacity	1	HR	\$	80.00
578	Skid-Steer Loader, 2,000 LB Capacity	1	HR	\$	85.00
579	Tub Grinder, 800 to 1,000 HP	1	HR	\$	365.00
580	Track Hoe - John Deere 690 or Equivalent	1	HR	\$	215.00
581	Truck, Flatbed	1	HR	\$	95.00
582	4 Wheel Drive Lift for Tower	1	HR	\$	50.00
583	Water Truck (Non-Potable, Dust Control and Pavement Maintenance)	1	HR	\$	96.00
584	Wheel Loader, 2.5 CY, 950 or Similar	1	HR	\$	125.00
585	Wheel Loader, 3.5 - 4.0 CY, 966 or Similar	1	HR	\$	130.00
586	Wheel Loader, 4.5 CY, 980 or Similar	1	HR	\$	135.00
587	Wheel Loader-Backhoe, 1.0 - 1.5 CY	1	HR	\$	100.00
588	Self Loading Truck/Trailer	1	HR	\$	185.00
589	Operations Manager w/Cell Phone and Pickup	1	HR	\$	85.00
590	Crew Foreman w/Cell Phone and Pickup	1	HR	\$	58.00
591	Tree Climber/Chainsaw and Gear	-1	HR	\$	75.00
592	Laborer w/Chain Saw	1	HR	\$	45.00
593	Laborer w/Small Tools, Traffic Control, or Flagperson	1	HR	\$	30.00

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Exhibit C - Group B - Emergency Logistical Services

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tem	Group B - Item Description	Est. Qty	Unit		Price
	ORY D: SATELLITE COMMUNICATIONS - The CONTRACTOR shall furnish satellite able term is a weekly rental as a minimum. Unit prices shall include all labor, equipm other incidental fees to complete the services.	ent, materials			
594	Satellite Communications: Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	1,500.00
595	Satellite Communications: Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges MONTHLY MAXIMUM CEILING UNIT PRICE	9.	EA	s	3,500.0
596	Satellite Communications: Per Minute Charge for Usage	1	EA	S	0.79
	ORY E: TEMPORARY SANITARY/HOUSING FACILITIES - The CONTRACTOR shall fu and service for maintenance. The preferable term is a weekly rental as a minimum. U materials, transportation, service and all other incider to complete the services.	nit prices sha			
597	Portable Toilet Units DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	85.0
598	Portable Toilet Units WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	200.00
599	Portable Toilet Units MONTHLY MAXIMUM CEILING UNIT PRICE	i i	EA	\$	500.00
600	Portable Toilet Units MAXIMUM CEILING UNIT PRICE PER SERVICE	1	EA	\$	50.00
601	Portable Toilet Units (ADA accessible) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	85.00
602	Portable Toilet Units (ADA accessible) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	200.0
603	Portable Toilet Units (ADA accessible) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
604	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	55.0
605	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	175.00
606	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	500.0
607	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	55.0
608	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	175.0
609	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	500.0
610	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned, DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.0

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Item	Group B - Item Description	Est. Qty	Unit		Price
611	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned. WEEKLY MAXIMUM CEILING UNIT PRICE	,	EA	S	4,200.00
612	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned, MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	12,500.00
613	Shower Unit, Single, ADA accessible DAILY MAXIMUM CEILING UNIT PRICE	7	EA	s	225.00
614	Shower Unit, Single, ADA accessible WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,100.00
615	Shower Unit, Single, ADA accessible MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	4,000.00
616	Bunk House, Climate Controlled, minimum 6 people DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	450.00
617	Bunk House, Climate Controlled, minimum 6 people WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,700.00
618	Bunk House, Climate Controlled, minimum 6 people MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	11,000.00
619	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	650.00
620	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	4,100.00
621	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	17,500.00

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	Group B - Item Description	Est. Qty	Unit		Price
freeze	CATEGORY F: REEFER & REFRIGERATED CONTAINERS & ICE DELIVERY • 1 r and refrigerator containers on a rental basis, maintenance and repair. The preferabl prices shall include all labor, equipment, materials, transportation, the prices and all other incidental fees to complete the service.	e term is a w fueling costs,	eekly rent		inimum. Unit
622	Refrigeration Containers - 1 temperature setting (refrigerate or freeze) Minimum 40' Cubic Volume 2,083.5 CF; WEEKLY MAXIMUM CEILING UNIT PRICE	1/	EA	s	1,000.00
623	Refrigeration Containers - 1 temperature setting (refrigerate or freeze) Minimum 40' Cubic Volume 2,083.5 CF: MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	4,100.0
624	Refrigeration Containers - Dual temperature settings (refrigerate and freeze) Minimum 40' Cubic Volume 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE	41	EA	s	1,200.0
625	Refrigeration Containers - Dual temperature settings (refrigerate and freeze) Minimum 40' Cubic Volume 2,083.5 CF: MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	4,750.0
626	Reefer Container (Tractor trailer, fuel powered) Minimum 40' Cubic Volume 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE	-1	EA	S	5,200.0
627	Reefer Container (Tractor trailer, fuel powered) Minimum 40' Cubic Volume 2,083.5 CF: MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	17,500.00
628	Bagged Ice, cubed and made of potable water, 7 pound bags, palletized - UNIT PRICE PER BAG: MAXIMUM UNIT PRICE	1	EA	\$	4.00
629	Bagged Ice, cubed and made of potable water, 10 pound bags, palletized - UNIT PRICE PER BAG: MAXIMUM UNIT PRICE	1	EA	S	5.7
Unit	prices shall include all labor, equipment, materials, transportation, service and all oth				
Unit					as a minimum ne services.
630	prices shall include all labor, equipment, materials, transportation, service and all oth Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING UNIT PRICE		fees to co	S S	ne services. 250.00
	prices shall include all labor, equipment, materials, transportation, service and all oth Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING	er incidental	fees to co	omplete ti	
630	Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING	er incidental	fees to co	S S	ne services. 250.00
630	Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE	er incidental	EA EA	s \$	250.00 1,750.00
630 631 632	Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) MONTHLY MAXIMUM CEILING UNIT PRICE Refilling of Potable Water Tanks - PRICE PER GALLON MAXIMUM CEILING	1 1	EA EA	s \$	250.0 1,750.0 7,400.0
630 631 632 633 634 and po	Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) MONTHLY MAXIMUM CEILING UNIT PRICE Refilling of Potable Water Tanks - PRICE PER GALLON MAXIMUM CEILING UNIT PRICE Bottled Water Delivery, size 16-16.9 oz plastic bottles, palletized - Price per bottle MAXIMUM CEILING UNIT PRICE CATEGORY H: MOBILE FLEET REPAIR FACILITIES/ASSISTANCE - The CONTE ortable facility on a rental basis, maintenance and repair, Labor, parts and materials for this schedule. The preferable term is a weekly rental as a minimum. Unit prices a transportation service and all other incidental fees to complete Mobile Fleet Repair Unit inclusive of all required equipment, self contained and self	1 1 1 RACTOR shall include a the service	EA EA EA EA EA A EA EA EA EA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	250.0 1,750.0 7,400.0 1.5 1.3 tompersated it, materials,
630 631 632 633 634	Potable Water Tank (Minimum 2,000 Gallon) DAILY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) WEEKLY MAXIMUM CEILING UNIT PRICE Potable Water Tank (Minimum 2,000 Gallon) MONTHLY MAXIMUM CEILING UNIT PRICE Refilling of Potable Water Tanks - PRICE PER GALLON MAXIMUM CEILING UNIT PRICE Bottled Water Delivery, size 16-16.9 oz plastic bottles, palletized - Price per bottle MAXIMUM CEILING UNIT PRICE CATEGORY H: MOBILE FLEET REPAIR FACILITIES/ASSISTANCE - The CONTE ortable facility on a rental basis, maintenance and repair, Labor, parts and materials for an on this schedule. The preferable term is a weekly rental as a minimum. Unit prices a transportation service and all other incidental fees to complete	1 1 1 RACTOR shall or fleet repair shall include	EA EA EA EA EA EA EA EA EA	S S S S S S S S S S S S S S S S S S S	250.0 1,750.0 7,400.0 1.5 1.3

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-	Group B - Item Description	Est Qty	Unit		Price
637	Mobile Fleet Repair Unit inclusive of all required equipment, self contained and self powered to perform fleet repair services MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	40,000.00
638	Mechanic/Technician/ Price per DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500,00
639	Mechanic/Technician/ Price per WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	5,500.00
640	Mechanic/Technician/ Price per MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	17,500,00
641	Mobile Mechanic with truck and tools DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	2,100.00
642	Mobile Mechanic with truck and tools WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	S	11,500.00
643	Mobile Mechanic with truck and tools MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	37,500.00
644	Materials & Parts (i.e. supplies, oil, etc) from List or Mfg Retail. Passthrough costs to City. All to bid \$1	1,000	DO	S	1.00
645	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	80.00
	CATEGORY I: TEMPORARY SIGNAGE & TRAFFIC CONTROL - The CON ignage and control equipment on a rental basis, maintenance and repair. The preferal ces shall include all labor, equipment, materials, transportation, service and all other	ble term is a	weekly re	ntal as a	
27.6		-4	10.	2 _	24,74
646	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement WEEKLY MAXIMUM CEILING UNIT PRICE	4			
		1	EA	s	480.00
647	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	
647	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and			1	1,600.00
	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM	1	EA	s	1,600.00
648	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY	1	EA EA	s	1,600.00 12.00 40.00
648	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands	1 1	EA EA	\$	1,600.00 12.00 40.00 55.00
648 649 650	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands MONTHLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs DAILY MAXIMUM CEILING	1 1	EA EA	\$ \$	1,600.00 12.00 40.00 55.00
648 649 650	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands MONTHLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs DAILY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs WEEKLY MAXIMUM	1 1 1	EA EA EA	\$ \$	1,600.00 12.00 40.00 55.00 25.00
648 649 650 651	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs DAILY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs WEEKLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs WEEKLY MAXIMUM CEILING UNIT PRICE	1 1 1 1	EA EA EA EA	\$ \$ \$	1,600.00 12.00 40.00 55.00 25.00 90.00
648 649 650 651 652	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE DOT Black Base 36" traffic cones with two (2) each reflective bands MONTHLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs DAILY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs WEEKLY MAXIMUM CEILING UNIT PRICE Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs MONTHLY MAXIMUM CEILING UNIT PRICE	1 1 1 1	EA EA EA EA	\$ \$ \$	480.00 1,600.00 12.00 40.00 55.00 25.00 90.00 25.00

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Item	Group B - Item Description	Est. Qty	Unit		Price
ental b	DRY J: CANTEEN, TENTS, FURNISHINGS - The CONTRACTOR shall furnish equipme asis, maintenance and repair of equipment furnished and set up. The preferable term shall include all labor, equipment, materials, transportation, service and all other inc	is a weekly	rental as a	minimun	n. Unit prices
657	Canopy, pole type or pop up without sides, 10° x 10° DAILY MAXIMUM CEILING UNIT PRICE	-1	EA	\$	75.00
658	Canopy, pole type or pop up without sides, 10' x 10' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	175,0
659	Canopy, pole type or pop up without sides, 10' x 10' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.0
660	Canopy, pole type or pop up without sides, 20' x 20' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	115.0
661	Canopy, pole type or pop up without sides, 20' x 20' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	350.0
662	Canopy, pole type or pop up without sides, 20' x 20' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,100.00
663	Canopy, pole type or pop up without sides, 30' x 30' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,100.00
664	Canopy, pole type or pop up without sides, 30' x 30' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	7,000.00
665	Canopy, pole type or pop up without sides, 30' x 30' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	14,000.0
666	Tent, pole type or pop up with sides, 15' x 15' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.0
667	Tent, pole type or pop up with sides, 15' x 15' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,600.0
668	Tent, pole type or pop up with sides, 15' x 15' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,500.0
669	Tent, pole type or pop up with sides, 20' x 20' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.0
670	Tent, pole type or pop up with sides, 20' x 20' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,700.0
671	Tent, pole type or pop up with sides, 20' x 20' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,500.0
672	Tent, pole type or pop up with sides, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	775.0
673	Tent, pole type or pop up with sides, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,800.0
674	Tent, pole type or pop up with sides, 20' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9,800.0
675	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500.0
676	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	9,600.0
677	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' MONTHLY MAXIMUM CEILING	1	EA	\$	19,000.0
678	UNIT PRICE Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,100.0

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Item	Group B - Item Description	Est. Qty	Unit	Price
679	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	ı	EA	\$ 13,250,00
680	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 28,000.00
681	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s 2,100.00
682	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 13,250.00
683	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 28,000.00
684	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,200.00
685	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 16,000.00
686	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 36,000.00
687	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
688	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,250.00
689	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 7,000.00
690	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
691	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,250.00
692	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 7,000.00

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ATEA	Group B - Item Description	Est. Qty	Unit		Price	
	ORY K: PORTABLE LIGHTING - The CONTRACTOR shall furnish portable lighting e The preferable term is a weekly rental as a minimum. Unit prices shall include all lab					
	, parts and all other incidental fees to complete the services.	or, equipmen	i, materiai	s, transp	ortation,	
	AND ASSESSMENT OF THE PARTY OF					
	Portable Power Light Towers with the following minimum requirements:					
	- four (4) 1000 watt metal halide fixtures in a NEMA 6 design - 3-section telescoping mast extends 12 – 30 ft					
	- 360° rotation capability					
77.	- outriggers and jacks for stability		200	500		
693	- low oil/high temperature auto shut down system	1	EA	\$	175.0	
	- built-in circuit breakers for the lights DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT DAILY		1.0			
	MAXIMUM CEILING UNIT PRICE					
	Portable Power Light Towers with the following minimum requirements:					
	- four (4) 1000 watt metal halide fixtures in a NEMA 6 design			1		
	- 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability			1		
	- outriggers and jacks for stability			1		
694	- low oil/high temperature auto shut down system	1	EA	\$	1,000.0	
	- built-in circuit breakers for the lights DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT					
	WEEKLY MAXIMUM CEILING UNIT PRICE					
	Portable Power Light Towers with the following minimum requirements:					
	- four (4) 1000 watt metal halide fixtures in a NEMA 6 design			1		
	- 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability			1		
	- outriggers and jacks for stability			1		
695	- low oil/high temperature auto shut down system	1	EA	\$	2,200.0	
	built-in circuit breakers for the lights DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT					
	MONTHLY MAXIMUM CEILING UNIT PRICE					
	MONTHET MAXIMOM CEILING ONLY PRICE					
	MONTHLY MAXIMUM CEILING ONLY PRICE					
	ORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remed					
	ORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remed				services.	
prie	FORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remedices shall include all labor, equipment, materials, transportation, service and all other	r incidental fe	es to com	plete the		
prie	ORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remedices shall include all labor, equipment, materials, transportation, service and all other 1001-2000Cfm Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT	r incidental fe	es to com	plete the	services. 165.0	
prid 696	ORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remedees shall include all labor, equipment, materials, transportation, service and all other control of the control o	r incidental fe	EA EA	\$	165.0 625.0	
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Item	Group B - Item Description	Est. Qty	Unit	T.	Price
703	12' X 50' Containment Berm WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	370.00
704	12' X 50' Containment Berm MONTHLY MAXIMUM CEILING UNIT PRICE	- t	EA	s	940.00
705	125' Art Manlift W/ Jib DAILY MAXIMUM CEILING UNIT PRICE	-1	EA	s	2,185.00
706	125' Art Manlift W/ Jib WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,810.00
707	125' Art Manlift W/ Jib MONTHLY MAXIMUM CEILING UNIT PRICE	7	EA	s	9,315.00
708	1500 Kva 600V-480V Transf DAILY MAXIMUM CEILING UNIT PRICE	1	EA	3	2,000.00
709	1500 Kva 600V-480V Transf WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	6,000.00
710	1500 Kva 600V-480V Transf MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	18,000.00
711	2" 1 Hp Submersible Dewatering Pump DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	42.00
712	2" 1 Hp Submersible Dewatering Pump WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	115.00
713	2" 1 Hp Submersible Dewatering Pump MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	305.00
714	2" 1 Hp Submersible Trash Pump W/ Float DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	65.00
715	2" 1 Hp Submersible Trash Pump W/ Float WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	225.00
716	2" 1 Hp Submersible Trash Pump W/ Float MAXIMUM CEILING UNIT PRICE PER SERVICE	1	EA	s	580.00
717	56 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	460.00
718	56 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,155.00
719	56 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3,020.00
720	150 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	760.00
721	150 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,125.00
722	150 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	5,010.00
723	500 Kw Diesel Generator Towable With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,303.00
724	500 Kw Diesel Generator Towable With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3,073.00
725	500 Kw Diesel Generator Towable With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	7,482.00
726	1000 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,093.00
727	1000 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	6,847.00
728	1000 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	20,722.00

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Group B - Item Description	Est. Qtv	Unit		Price
2000 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	S	5,842.00
2000 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	7	EA	s	11,685.00
2000 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE:	1	EA	s	35,054.00
200 Amp Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
200 Amp Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	-1	EA	s	355,00
200 Amp Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	3	1,005.00
400 Amp Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	126.00
400 Amp Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	355.00
400 Amp Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	865.00
Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	355.00
Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,005.00
Spider Box Tpb50P DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	71.00
Spider Box Tpb50P WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	155.00
Spider Box Tpb50P MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	435.00
2" X 50' Layflat Pvc Dis Cam Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	6.00
2" X 50' Layflat Pvc Dis Cam Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	17.00
2" X 50' Layflat Pvc Dis Cam Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	46.00
3/4" X 50' Air Compressor Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	13.00
3/4" X 50' Air Compressor Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	33.00
3/4" X 50' Air Compressor Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	56.00
375 CFM IQ 150 PSI Diesel Air Compressor DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	390.00
375 CFM IQ 150 PSI Diesel Air Compressor WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,135.00
375 CFM IQ 150 PSI Diesel Air Compressor MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,295.00
4" Adaptor Fig X F Bauer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
4" Adaptor Fig X F Bauer WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.00
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Item	Group B - Item Description	Est, Qty	Unit		Price
755	4" Adaptor Fig.X F Bauer MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	5	400.00
756	4" Adaptor Fig X M Bauer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
757	4" Adaptor Fig X M Bauer WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	250.00
758	4" Adaptor Fig X M Bauer MONTHLY MAXIMUM CEILING UNIT PRICE	-3-	EA	S	400,00
759	4":Strainer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	S	25,00
760	4" Strainer WEEKLY MAXIMUM CEILING UNIT PRICE	-t-	EA	S	75.00
761	4" Strainer MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	125.00
762	4/0 Camlock Cable 50' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	21.00
763	4/0 Camlock Cable 50' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	44.00
764	4/0 Camlock Cable 50' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	135.00
765	4/0 Male Pig Tail DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9.00
766	4/0 Male Pig Tail WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	27.00
767	4/0 Male Pig Tail MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	59.00
768	400 Ton Low Temp Chiller DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	5,966.00
769	400 Ton Low Temp Chiller WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	10,429.00
770	400 Ton Low Temp Chiller MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	32,490.00
771	4000 W Narrow Vertical Mast Light Tower DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	210.00
772	4000 W Narrow Vertical Mast Light Tower WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	465.00
773	4000 W Narrow Vertical Mast Light Tower MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	980.00
774	4"X20" Orange/Clear Suc Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	25.00
775	4"X20" Orange/Clear Suc Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	100.00
776	4"X20" Orange/Clear Suc Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	350.00
777	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	270.00
778	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	376.00
779	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,029.00
780	4"X50" Layflat Nitrile Dis Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	25.00
781	4"X50" Layflat Nitrile Dis Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	100.00
782	4"X50' Layflat Nitrile Dis Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	350.00
783	5.5K 19' Telehandler Forklift With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	615.00
784	5.5K 19' Telehandler Forklift With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,515.00

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Item	Group B - Item Description	Est. Qty	Unit		Price
785	5.5K 19' Telehandler Forklift With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	S	3,305.00
786	50' #2 Banded 5-Wire DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	43.00
787	50' #2 Banded 5-Wire WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	95.00
788	50' #2 Banded 5-Wire MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	S	240.00
789	50' Spiderbox Cable 8/4 DAILY MAXIMUM CEILING UNIT PRICE	1	EA	5	34.00
790	50' Spiderbox Cable 6/4 WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	90.00
791	50' Spiderbox Cable 6/4 MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	230.00
792	500 Gal Double Wall UI Fuel Tank W/ Pump DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	220.00
793	500 Gal Double Wall UI Fuel Tank W/ Pump WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	535.00
794	500 Gal Double Wall UI Fuel Tank W/ Pump MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,655.00
795	6" Adaptor Bauer M X F Camlock DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	25.00
796	6" Adaptor Bauer M X F Camlock WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	75.00
797	6" Adaptor Bauer M X F Camlock MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
798	6" Adaptor Camlock F X Fig DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	75.00
799	6" Adaptor Camlock F X Fig WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
800	6" Adaptor Camlock F X Fig MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	225.00
801	6" Adaptor Camlock M X Fig DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	100.00
802	6" Adaptor Camlock M X Fig WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	175.00
803	6" Adaptor Camlock M X Fig MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	225.00
804	6" X 25' Chiller Hose Camlock Fitting DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
805	6" X 25' Chiller Hose Camlock Fitting WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	300.00
806	6" X 25' Chiller Hose Camlock Fitting MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	400.00
807	6K-7K 42 Telehandler Forklift With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	710.00
808	6K-7K 42 Telehandler Forklift With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,550.00
809	6K-7K 42 Telehandler Forklift With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3,715.00
810	6"X10' Blk Rbr Water Suc/Dis Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
811	6"X10" Blk Rbr Water Suc/Dis Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
812	6"X10' Blk Rbr Water Suc/Dis Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	250.00
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	Group B - Item Description	Est. Qty	Unit		Price
813	6"X20" Blk Rbr Oil Suc/Dis Cam Hose DAILY MAXIMUM CEILING UNIT PRICE	7	EA	S	125.00
814	6"X20" Bik Rbr Oil Suc/Dis Cam Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	225.00
815	6"X20" Blk Rbr Oil Suc/Dis Cam Hose MONTHLY MAXIMUM CEILING UNIT PRICE	-1-	EA	5	325.00
816	6"X4" Concentric Reducer Fig DAILY MAXIMUM CEILING UNIT PRICE	11	EA	s	15.00
817	6"X4" Concentric Reducer Fig WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	25.00
818	6"X4" Concentric Reducer Fig MONTHLY MAXIMUM CEILING UNIT PRICE	-1-	EA	5	50.00
819	800 Amp I Line Panel W/ Breakers DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	140.00
820	800 Amp I Line Panel W/ Breakers WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	412.00
821	800 Amp I Line Panel W/ Breakers MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,037.00
822	Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	160.00
823	Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	465.00
824	Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,665.00
825	Barwall Barrier Wall/Water Filled DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	18.00
826	Barwall Barrier Wall/Water Filled WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	46.00
827	Barwall Barrier Wall/Water Filled MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	93.00
828	Cable Ramps DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
829	Cable Ramps WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	44.00
830	Cable Ramps MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	135.00
831	Fcs Fence Coupler (Standard) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3.00
832	Fcs Fence Coupler (Standard) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9.00
833	Fcs Fence Coupler (Standard) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	15.00
834	Fgwba Fence Gate Wheel Bracket Assembly DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
835	Fgwba Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
836	Fgwba Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	75.00
837	Float Switch - Double DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	15.00
838	Float Switch - Double WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	38.00
839	Float Switch - Double MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	120.00
840	Fence Panel 6'X12' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	125.00

Page 12 of 14 Addendum 6



City of Fort Lauderdale



REVISED_R2

Item	Group B - Item Description	Est. Qty	Unit		Price
B41	Fence Panel 6'X12' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.00
842	Fence Panel 6'X12' MONTHLY MAXIMUM CEILING UNIT PRICE	-t	EA	\$	500,00
843	Fts Fence Tube Stand DAILY MAXIMUM CEILING UNIT PRICE	1	EA	5	125,00
844	Fts Fence Tube Stand WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	5	250,00
845	Fts Fence Tube Stand MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	5	500.00
846	Fwsbr Fence Wind Stabilizer Brace DAILY MAXIMUM CEILING UNIT PRICE	1	EA	5	20.00
847	Fwsbr Fence Wind Stabilizer Brace WEEKLY MAXIMUM CEILING UNIT	1	EA	s	80,00
848	PRICE Fwsbr Fence Wind Stabilizer Brace MONTHLY MAXIMUM CEILING UNIT	1	EA	\$	140.00
849	PRICE Fwst Fence Wind Stabilizer Tray DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
850	Fwst Fence Wind Stabilizer Tray WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	80.00
851	Fwst Fence Wind Stabilizer Tray MONTHLY MAXIMUM CEILING UNIT	1	EA	\$	140.00
852	PRICE Negative Air Machine Scrubber DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	67.00
853	Negative Air Machine Scrubber WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	194.00
854	Negative Air Machine Scrubber MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	502.00
855	Generator And Chiller Site Tech DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
856	Generator And Chiller Site Tech WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,200.00
857	Generator And Chiller Site Tech MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,800.00
858	Air Mover, Carpet DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
859	Air Mover, Carpet WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	80.00
860	Air Mover, Carpet MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	240.00
861	Air Scrubber, 2000 Cfm DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	160.00
862	Air Scrubber, 2000 Cfm WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	465.00
863	Air Scrubber, 2000 Cfm MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	1,665.00
864	Portable Extractor DAILY MAXIMUM CEILING UNIT PRICE	1	EA	s	65.00
865	Portable Extractor WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	250.00
866	Portable Extractor MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	850.00
867	Pressure Washer - Hot DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	34.00
868	Pressure Washer - Hot WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	120.00
869	Pressure Washer - Hot MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	360.00
	O SUMMODERS LORANDOSE SAUR CLISMOSAN USAS BELL STREETHAND, DR. KUDENBEDDERMOSE ASSOCIATION				200.000
870	Vacuum - Wet/Dry DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	45.00
871	Vacuum - Wet/Dry WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	150.00
872	Vacuum - Wet/Dry MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	400.00
873	Office Trailer With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.00

Page 13 of 14 Addendum 6





REVISED_R2

Item	Group B - Item Description	Est Qty	Unit	1	Price
874	Office Trailer With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	S	1,250,00
875	Office Trailer With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	-10	EA	S	3,600.00
876	ADA Restroom Trailer With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500.00
877	ADA Restroom Trailer With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	5,000.00
878	ADA Restroom Trailer With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	S	17,500,00
879	20' X 20' Cool Down Tent With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,000.00
880	20' X 20' Cool Down Tent With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	s	5,500.00
881	20' X 20' Cool Down Tent With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	s	18,500.00
Unit	NRY M: BUILDING REMEDIATION LABOR - The CONTRACTOR shall provide building prices shall include all labor, equipment, materials, transportation, service and all other contracts of the contract of the contrac	ner incidental	fees to co	omplete	the services.
Unit	prices shall include all labor, equipment, materials, transportation, service and all of	ner incidental	fees to co	omplete	the services.
Unit ₁	prices shall include all labor, equipment, materials, transportation, service and all off Remediation Project Coordinator With Burden	ner incidental	fees to co	\$	the services.
Unit j 882 883	Prices shall include all labor, equipment, materials, transportation, service and all of Remediation Project Coordinator With Burden Remediation Supervisor With Burden	ner incidental	HR HR	\$ \$	150.00 125.00 100.00
882 883 884	Remediation Supervisor With Burden Restoration Supervisor With Burden	ner incidental 1 1	HR HR	\$ \$	150.00 125.00 100.00 95.00
Unit j 882 883 884 885	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Restoration Supervisor With Burden Restoration Supervisor With Burden Remediation Skilled Labor With Burden	1 1 1 1	HR HR HR	\$ \$ \$	150.00 125.00 100.00 95.00
882 883 884 885 886	Remediation Project Coordinator With Burden Restoration Supervisor With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Remediation Skilled Labor With Burden Remediation Skilled Labor With Burden	1 1 1 1 1 1 1	HR HR HR HR	s s s	150.00 125.00 100.00 95.00 90.00
B82 883 884 885 886 887	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Remediation Skilled Labor With Burden Remediation Skilled Labor With Burden Remediation Sr Project Manager With Burden Remediation Technical Specialist With Burden	1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR	\$ S S S S S	150.00 125.00 100.00 95.00 90.00 80.00
882 883 884 885 886 887	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Remediation Skilled Labor With Burden Remediation Skilled Labor With Burden Remediation Sr Project Manager With Burden Remediation Technical Specialist With Burden Hvac Technician With Burden	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR HR HR	\$ S S S S S S	the services. 150.00 125.00
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Page 14 of 14 Addendum 6





Non-Collusion Statement



NON-COLLUSION STATEMENT

By signing this offer, the vendor/contractor certifies that this offer is made independently and free from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

- 3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g., ownership of five (5) percent or more).
- 3.4. Immediate family members (spouse, parents, and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

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the event the vendor does not indicate evendor has indicated that no such	any names, the City shall interpret this to mean that lationships exist.
KAnn	Vice President
uthorized Signature	Title
Authorized Signature Kristian Agoglia	Title 2/5/2024
	100

RELATIONSHIPS



Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this proposal.

NAME



Non-Discrimination Certification Form



CONTRACTOR'S CERTIFICATE OF COMPLIANCE WITH NON-DISCRIMINATION PROVISIONS OF THE CONTRACT

The completed and signed form should be returned with the Contractor's submittal. If not provided with submittal, the Contractor must submit within three business days of City's request. Contractor may be deemed nonresponsive for failure to fully comply within stated timeframes.

Pursuant to City Ordinance Sec. 2-17(a)(i)(ii), bidders must certify compliance with the Non-Discrimination provision of the ordinance.

A. Contractors doing business with the City shall not discriminate against their employees based on the employee's race, color, religion, gender (including identity or expression), marital status, sexual orientation, national origin, age, disability, or any other protected classification as defined by applicable law.

Contracts. Every Contract exceeding \$100,000, or otherwise exempt from this section shall contain language that obligates the Contractor to comply with the applicable provisions of this section.

The Contract shall include provisions for the following:

Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this proposal.

- The Contractor certifies and represents that it will comply with this section during the entire term of the contract.
- (ii) The failure of the Contractor to comply with this section shall be deemed to be a material breach of the contract, entitling the City to pursue any remedy stated below or any remedy provided under applicable law.

Kristian Agoglia, Vice President Print Name and Title

2/5/2024

Authorized Signature

City of Fort Lauderdale

Disaster Debris Removal and Emergency Logistical Services



E-Verify Affirmation Statement

Solicitation/Bid /Contract No:



E-VERIFY AFFIRMATION STATEMENT

RFP Event # 211

Project Description:
Emergency Debris Removal and Disaster Recovery Services
Contractor/Proposer/Bidder acknowledges and agrees to utilize the U.S. Department of Homeland Security's E-Verify System to verify the employment eligibility of,
 A. all persons employed by Contractor/Proposer/Bidder to perform employment duties within Florida during the term of the Contract, and,
B. all persons (including subcontractors/vendors) assigned by Contractor/Proposer/Bidder to perform work pursuant to the Contract.
The Contractor/Proposer/Bidder acknowledges and agrees that use of the U.S. Department of Homeland Security's E-Verify System during the term of the Contract is a condition of the Contract
Contractor/Proposer/ Bidder Company Name: Looks Great Services of MS, Inc.
Authorized Company Person's Signature:
Authorized Company Person's Title: Vice President
Date:





Affidavit of Compliance

AFFIDAVIT OF COMPLIANCE WITH FOREIGN ENTITY LAWS (Florida Statute-§287.138, 692.201, 692.202, 692.203, and 692.204)

The undersigned, on behalf of the entity listed below ("Entity"), hereby attests under penalty of perjury as follows:

- Entity is not owned by the government of a foreign country of concern as defined in Section 287.138, Florida Statutes. (Source: § 287.138(2)(a), Florida Statutes)
- The government of a foreign country of concern does not have a controlling interest in Entity. (Source:§ 287.138(2)(b), Florida Statutes)
- 3. Entity is not organized under the laws of, and does not have a principal place of business in, a foreign country of concern. (Source: § 287.138(2)(c), Florida Statutes)
- 4. Entity is not owned or controlled by the government of a foreign country of concern, as defined in Section 692.201, Florida Statutes. (Source: § 288.007(2), Florida Statutes)
- 5. Entity is not a partnership, association, corporation, organization, or other combination of persons organized under the laws of or having its principal place of business in a foreign country of concern, as defined in Section 692.201, Florida Statutes, or a subsidiary of such entity. (Source: § 288.007(2), Florida Statutes)
- 6. Entity is not a foreign principal, as defined in Section 692.201, Florida Statutes. (Source. § 692.202(5)(a)(I), Florida Statutes)
- Entity is in compliance with all applicable requirements of Sections 692.202, 692.203, and 692.204, Florida Statutes.
- 8. (Only applicable if purchasing real property) Entity is not a foreign principal prohibited from purchasing the subject real property. Entity is either (a) not a person or entity described in Section 692.204(1)(a), Florida Statutes, or (b) authorized under Section 692.204(2), Florida Statutes, to purchase the subject property. Entity is in compliance with the requirements of Section 692.204, Florida Statutes. (Source:§§ 692.203(6)(a), 692.204(6)(a), Florida Statutes)
- The undersigned is authorized to execute this affidavit on behalf of Entity.

Name: Kristian Agoglia	Title: Vice President	Entity: Looks Great Services of MS, Inc.
Signature: Kary	Date: 2/5/2024	

NOTARY PUBLIC ACKNOWEDGEMENT SECTION

STATE OF Mississippi	
COUTY OF Marion	
The foregoing instrument was acknowledged before notarization, this 5th day of February	ore me, by means of ■ physical presence or □ online 20 ½H, by Kristian Agoglia as
Vice President for Looks Great	Services of MS, Inc
personally known to me or who has produced	as identification. TERI R. SANDERS
Notary Public Signature: Tui R. San due	(Notary Seaf ommission Expires June 21, 2025
Print Name: Teri & banders	My commission expires Vanue 21, 2625





Sample Insurance Certificate

Our insurance coverage currently meets the Insurance Requirements for this project except for the Professional Liability and the Watercraft Coverage. We have obtained a quote from our insurance provider to add these coverages and can have them added and sent to the City of Fort Lauderdale within 10 business days of Notice of Award. Below is our Current Sample Insurance Certificate.

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The ACORD name and logo are registered marks of ACORD

ACORD 25 (2016/03)



W-9 Form

Form W-9

Request for Taxpayer

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CAM #24-0442 Exhibit 7 Page 96 of 136



Active Status Page from Division of Corporations - Sunbiz.org

DIVISION OF CORPORATIONS



Department of State / Division of Corporations / Search Records / Search by Entity Name /

Detail by Entity Name

Foreign Profit Corporation LOOKS GREAT SERVICES OF MS, INC

Filing Information

 Document Number
 F15000004702

 FEI/EIN Number
 27-4125328

 Date Filed
 10/22/2015

State MS Status ACTIVE

Principal Address

1501 HIGHWAY 13 NORTH COLUMBIA, MS 39429

Mailing Address

1501 HIGHWAY 13 NORTH COLUMBIA, MS 39429

Registered Agent Name & Address

CORPORATE CREATIONS NETWORK INC 801 US HIGHWAY 1

NORTH PALM BEACH, FL 33408

Address Changed: 03/25/2020

Officer/Director Detail
Name & Address

Title DP

AGOGLIA, YOLANDA 259 RIVER ROAD COLUMBIA, MS 39429

Title VPST

AGOGLIA, KRISTIAN 259 RIVER ROAD COLUMBIA, MS 39429

Annual Reports





Authorized Representative Letter

LETTER OF AUTHORIZATION CORPORATE RESOLUTION FOR LOOKS GREAT SERVICES OF MS, INC.

Excerpt from Minutes of Meeting of the Board of Directors of LOOKS GREAT SERVICES OF MS, INCORPORATED, a Mississippi Corporation (the "Corporation").

At the meeting of Directors and Shareholders of LOOKS GREAT SERVICES OF MS, INCORPORATED, duly noticed and held on March 9, 2022, a quorum being there present, on motion duly made and seconded, it was:

Resolved that KRISTIAN AGOGLIA, be and is hereby appointed, constituted, and designated as agent and attorney-in-fact of the Corporation with full power and authority to act on behalf of this Corporation in all negotiations, bidding, concerns, and transactions with any public entity or governmental entity of the **State of Florida**, or any of its political subdivisions, agencies, departments, employees, or agents, including but not limited to, the signature and execution of all bids submitted and forms and other documentation necessary to make effective any bid submitted for the construction of any public works or government construction project in the **State of Florida**, as well as approve him to take any action necessary and to receive and receipt therefore all notices and changes thereto, this Corporation hereby ratifying, approving, confirming, and accepting each and every such act performed by said agent and attorney-in-fact.

I hereby certify the forgoing to be a true and correct copy of any excerpt of the minutes of the above dated meeting of the Board of Directors of said Corporation, and the same has not been revoked or rescinded.

Kristian Todd Agogla, Secretary-Treasurer

Approved:

Yolanda Agoglia, President/Director/Majorty Shareholder

Kristian Todd Agoglia Nice-President



SECTION VI - COST PROPOSAL PAGE

Proposer Name: Looks Great Services of MS,	inc.
Proposer agrees to supply the products and service with the terms, conditions and specifications contain	
Cost to the City: Contractor shall quote firm, fixed request for proposal. These firm fixed costs for the prexpenses. No other costs will be accepted.	
Notes: Provide Total Project Cost from your Sub	mission in the Infor Sourcing Platform
Total Project Cost	\$
Note: Proposer may choose to provide pricing for lines shall be omitted when providing pricing for non-responsive.	
Provide Project Cost for Group A, Group B, and Infor Sourcing Platform. (Group A and Group Platform. You will provide your own calculations	B are not tallied individually in the Sourcing
Project Cost Group A (Line Items 1-69 <u>481-549</u>)	\$ 28,116,515.18
Project Cost Group B (Line Items 70-412 <u>550-892</u>	\$ 805,215.35
Total Project Cost (Lines Items 1-412 <u>481-892</u>)	\$ <u>28,921,730.53</u>
Submitted by:	1/1
Kristian Agoglia	K Ary
Name (printed)	Signature
3/12/2024	Vice President
Date	Title

Item	Group A - Item Description	Est. Qty	Unit		Price
481	ROW Vegetative Debris Removal	1,296,753	CY	\$	10,049,835.75
482	ROW C&D Debris Removal	324,188	CY	\$	2,775,049.28
483	ROW Broken Concrete Removal	2,500	CY	\$	27,500.00
484	Parks Vegetative Debris Removal	50,000	CY	\$	387,500.00
485	Parks C&D Debris Removal	10,000	CY	\$	85,000.00
486	Private Property Vegetative Debris Removal (PPDR)	80,000	CY	\$	720,000.00
487	Private Property C&D Debris Removal (PPDR)	20,000	CY	\$	220,000.00
488	Demolition Non-RACM Structures	25,500	CY	\$	408,000.00
489	Demolition RACM Structures	25,500	CY	\$	561,000.00
490	DMS MGT and Reduction of VegThrough Grinding	856,052	CY	\$	3,295,800.20
491	DMS MGT and Reduction of Veg Through Air Curtain Incineration	285,351	CY	\$	756,180.15
492	DMS MGT and Reduction of Veg Through Open Burning	285,351	CY	\$	642,039.75
493	DMS MGT and Reduction of C&D Debris Through Compaction	354,188	CY	\$	478,153.80
494	Haul Out Reduced Vegetative Debris to Final Disposal Site Broward County or Monarch Landfill (no mileage tier)	228,280	CY	\$	1,107,158.00
495	Haul Out Reduced Vegetative Debris to Final Disposal Site : Other FDS Approved by City, outside County limits: 0 - 30 miles	28,535	CY	\$	152,662.25
496	Haul Out Reduced Vegetative Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 30.1 - 60 miles	14,268	CY	\$	97,735.80
497	Haul Out Reduced Vegetative Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 60.1 - miles or greater	14,268	CY	\$	140,539.80
498	Haul Out Compacted C&D Debris to Final Disposal Site Broward County or Monarch Landfill (no mileage tier)	113,340	CY	\$	566,700.00
499	Haul Out Compacted C&D Debris to Final Disposal Site : Other FDS Approved by City, outside County limits: 0 - 30 miles	14,168	CY	\$	77,924.00
500	Haul Out Compacted C&D Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 30.1 - 60 miles	7,084	CY	\$	50,296.40
501	Haul Out Compacted C&D Debris to Final Disposal Site: Other FDS Approved by City, outside County limits: 60.1 miles or greater	7,084	CY	\$	72,611.00
502	Removal of ROW Hazardous Tree and Limbs 6 inch to 12.99 inch diameter	250	EA	\$	16,250.00
503	Removal of ROW Hazardous Tree Limbs 13 inch to 24.99 inch diameter	175	EA	\$	45,500.00
504	Removal of ROW Hazardous Tree Limbs 25 inch to 36.99 inch diameter	100	EA	\$	32,500.00
505	Removal of ROW Hazardous Tree Limbs 37 inch to 48.99 inch diameter	100	EA	\$	45,000.00
506	Removal of ROW Hazardous Tree Limbs 49 inch and larger diameter	50	EA	\$	26,250.00
507	Removal of ROW Hazardous Tree Limbs Hanger Removal (per Tree)	17,000	EA	\$	1,105,000.00
508	Removal and Transport of Hazardous Stumps 24 inch to 36.99 inch diameter	100	EA	\$	40,000.00
509	Removal and Transport of Hazardous Stumps 37 inch to 48.99 inch diameter	50	EA	\$	30,000.00
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Item	Group A - Item Description	Est. Qty	Unit	Price
510	Removal and Transport of Hazardous Stumps 49 inch and larger diameter	25	EA	\$ 19,375.00
511	Housedhold Hazardous Waste Removal, Transport and Disposal	1,000	LB	\$ 4,500.00
512	Abandoned Vehicle Removal, Transport and Disposal	50	EA	\$ 13,250.00
513	Abandoned Vessel Removal, Transport and Disposal Vessels on Land up to 17.99 feet in length	200	LF	\$ 20,000.00
514	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 18 to 34.99 feet in length	100	LF	\$ 15,000.00
515	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 35 feet to 51.99 feet in length	50	LF	\$ 11,250.00
516	Abandoned Vessel Removal, Transport and Disposal Vessels on Land 52 feet or greater in length	1	LF	\$ 275.00
517	Abandoned Vessel Removal, Transport and Disposal Vessels in Water up to 17.99 feet in length	200	LF	\$ 27,000.00
518	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 18 to 34.99 feet in length	100	LF	\$ 27,500.00
519	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 35 feet to 51.99 feet in length	50	LF	\$ 19,000.00
520	Abandoned Vessel Removal, Transport and Disposal Vessels in Water 52 feet or greater in length	1	LF	\$ 450.00
521	Management and Operation of Staging Areas for Vehicles and Vessels per Day	120	DA	\$ 5,640.00
522	ROW White Goods Debris Removal Collection of white goods and transportation to City designated DMS or Final Disposal Site	500	EA	\$ 27,500.00
523	ROW White Goods Debris Removal Freon removal from eligible freon containing white goods	500	EA	\$ 27,500.00
524	E-waste Item Removal	5,000	EA	\$ 175,000.00
525	Tire removal and disposal or recycle	50	EA	\$ 2,250.00
526	Dead Animal Carcasses Animals on Land (can be collected on shore or from shoreline)	0.5	TN	\$ 1,850.00
527	Dead Animal Carcasses Animals or Fish in Waterway (collected from barge or boat)	0.5	TN	\$ 2,125.00
528	ROW Sand Removal and Screening	40,000	CY	\$ 600,000.00
529	Private Property Sand Removal and Screening	10,000	CY	\$ 180,000.00
530	Beach Scrape and Clean	100,000	CY	\$ 1,400,000.00
531	Marine Debris Removal Land based debris removal	10,000	CY	\$ 140,000.00
532	Marine Debris Removal Water based debris removal	10,000	CY	\$ 380,000.00
533	Canal Silt Removal, Transport and Disposal Land based silt removal	5,000	CY	\$ 60,000.00
534	Canal Silt Removal, Transport and Disposal Water based silt removal	5,000	CY	\$ 105,000.00
535	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width 0 - 4.0 feet	5,280	LF	\$ 52,800.00
536	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width 4.1 - 8.0 feet	5,280	LF	\$ 68,640.00

	Group A - Item Description	Est. Qty	Unit		Price
537	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 8.1 - 12.0 feet	5,280	LF	\$	95,040.00
538	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 12.1 - 16 feet	5,280	LF	\$	110,880.00
539	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 16.1 - 20 feet	5,280	LF	\$	110,880.00
540	Drainage Ditch Silt Removal, Transport and Disposal Ditch Width - 20.1 feet or greater	5,280	LF	\$	132,000.00
541	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 0 - 15.0 inches	5,280	LF	\$	42,240.00
542	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 15.01- 36 inches	5,280	LF	\$	51,480.00
543	Cleaning and Clearing of Storm Drain Lines Drain Line Diameter 36.01 or greater	100	LF	\$	1,100.00
544	Cleaning and Clearing of Catch Basins and Inlets 4' x 4'	50	EA	\$	11,250.00
545	Cleaning and Clearing of Catch Basins and Inlets 8' x 8'	50	EA	\$	22,500.00
546	Cleaning and Clearing of Catch Basins and Inlets 10' x 10'	50	EA	\$	32,500.00
547	Cleaning and Clearing of Catch Basins and Inlets 20' x 20' or larger	50	EA	\$	40,000.00
548	Silt Hauling and Disposal	5,000	CY	\$	47,500.00
549	Mechanized Street Sweeper (Hourly rate including equipment, labor and any associated operatioal costs)	100	HR	\$	11,000.00
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			очальни	J,	iutoriuis,
550	transportation, service and all other incidental fees to complete the Air Curtain Burner, Self Contained System		HR	\$	75.00
551	Air Curtain Burner, Self Contained System Bobcat Loader	services.	HR	\$	75.00 125.00
	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck	services.	HR	\$	75.00 125.00 160.00
551	Air Curtain Burner, Self Contained System Bobcat Loader	services.	HR	\$	75.00 125.00
551 552	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck	services.	HR HR HR	\$	75.00 125.00 160.00
551 552 553	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator	services. 1 1 1 1	HR HR HR	\$ \$	75.00 125.00 160.00 135.00
551 552 553 554	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR	\$ \$ \$	75.00 125.00 160.00 135.00
551 552 553 554 555	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR	\$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00
551 552 553 554 555 556	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR	\$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 165.00
551 552 553 554 555 556 557	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR	\$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 165.00 170.00
551 552 553 554 555 556 557 558	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 165.00 170.00 65.00
551 552 553 554 555 556 557 558 559	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 18 CY-20 CY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 165.00 170.00 65.00 78.00
551 552 553 554 555 556 557 558 559 560	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 18 CY-20 CY Dump Truck, 21 CY-30 CY	\$\frac{1}{1}\$ \$\	HR HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 170.00 178.00 65.00 78.00
551 552 553 554 555 556 557 558 559 560	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 18 CY-20 CY Dump Truck, 21 CY-30 CY Generator, 16 to 100kW	\$\frac{1}{1}\$ \$\	HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 165.00 170.00 65.00 78.00 80.00
551 552 553 554 555 556 557 558 559 560 561	Air Curtain Burner, Self Contained System Bobcat Loader 50' Bucket Truck Crash Truck w/Impact Attenuator Dozer, Tracked, D4 or Equivalent Dozer, Tracked, D6 or Equivalent Dozer, Tracked, D7 or Equivalent Dozer, Tracked, D8 or Equivalent Dump Truck, 10 CY-17 CY Dump Truck, 18 CY-20 CY Dump Truck, 21 CY-30 CY Generator, 16 to 100kW Generator, 210 to 350 kW	\$\frac{1}{1}\$ \$\	HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 125.00 160.00 135.00 135.00 170.00 178.00 65.00 78.00 80.00 450.00

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Item	Group A - Item Description	Est. Qty	Unit	Price
566	Grader w/12' Blade	1	HR	\$ 110.00
567	Hydraulic Excavator, 1.5 CY	1	HR	\$ 170.00
568	Hydraulic Excavator, 2.5 CY	1	HR	\$ 175.00
569	Knuckleboom Loader	1	HR	\$ 145.00
570	Lowboy Trailer w/Tractor	1	HR	\$ 115.00
571	Mobile Crane up to 15 Ton	1	HR	\$ 175.00
572	Pump, 40 to 140 HP (Minimum 25' Intake and 200' Discharge to Include Fuel and Support Personnel)	1	HR	\$ 35.00
573	Pump, 200 HP to 350 HP (Minimum 25' Intake and 200' Discharge to Include Fuel & Support Personnel)	1	HR	\$ 57.00
574	Pump, 500 HP to 650 HP (Minimum 25' Intake and 200' Discharge to Include Fuel & Support Personnel)	1	HR	\$ 87.00
575	Vac Truck (Mist Capacity)	1	HR	\$ 240.00
576	Pickup Truck, .5 Ton	1	HR	\$ 50.00
577	Skid-Steer Loader, 1,000 LB Capacity	1	HR	\$ 80.00
578	Skid-Steer Loader, 2,000 LB Capacity	1	HR	\$ 85.00
579	Tub Grinder, 800 to 1,000 HP	1	HR	\$ 365.00
580	Track Hoe - John Deere 690 or Equivalent	1	HR	\$ 215.00
581	Truck, Flatbed	1	HR	\$ 95.00
582	4 Wheel Drive Lift for Tower	1	HR	\$ 50.00
583	Water Truck (Non-Potable, Dust Control and Pavement Maintenance)	1	HR	\$ 96.00
584	Wheel Loader, 2.5 CY, 950 or Similar	1	HR	\$ 125.00
585	Wheel Loader, 3.5 - 4.0 CY, 966 or Similar	1	HR	\$ 130.00
586	Wheel Loader, 4.5 CY, 980 or Similar	1	HR	\$ 135.00
587	Wheel Loader-Backhoe, 1.0 - 1.5 CY	1	HR	\$ 100.00
588	Self Loading Truck/Trailer	1	HR	\$ 185.00
589	Operations Manager w/Cell Phone and Pickup	1	HR	\$ 85.00
590	Crew Foreman w/Cell Phone and Pickup	1	HR	\$ 58.00
591	Tree Climber/Chainsaw and Gear	1	HR	\$ 75.00
592	Laborer w/Chain Saw	1	HR	\$ 45.00
593	Laborer w/Small Tools, Traffic Control, or Flagperson	1	HR	\$ 30.00 CAM #24
			<u> </u>	CAW #2

Exhibit 7
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Item	Group B - Item Description	Est. Qty	Unit		Price
	GORY D: SATELLITE COMMUNICATIONS - The CONTRACTOR shall furnish satellite on the same of t	ent, materials			
594	Satellite Communications: Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500.00
595	Satellite Communications: Rental of Equipment – Capability of calling nationwide from Florida – no additional roaming or long distance charges MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3,500.00
596	Satellite Communications: Per Minute Charge for Usage	1	EA	\$	0.75
	ORY E: TEMPORARY SANITARY/HOUSING FACILITIES - The CONTRACTOR shall fu and service for maintenance. The preferable term is a weekly rental as a minimum. U materials, transportation, service and all other inciden to complete the services.	nit prices sha	•	•	
597	Portable Toilet Units DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	85.00
598	Portable Toilet Units WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	200.00
599	Portable Toilet Units MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
600	Portable Toilet Units MAXIMUM CEILING UNIT PRICE PER SERVICE	1	EA	\$	50.00
601	Portable Toilet Units (ADA accessible) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	85.00
602	Portable Toilet Units (ADA accessible) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	200.00
603	Portable Toilet Units (ADA accessible) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
604	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	55.00
605	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	175.00
606	Hand Wash Stations, self contained, free standing, single basin, cold water and hand soap dispenser MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
607	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	55.00
608	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	175.00
609	Hand Wash Stations (ADA accessible) self contained, free standing, single basin, cold water and hand soap dispenser MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
610	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned. DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00

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Item	Group B - Item Description	Est. Qty	Unit	Price
611	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned. WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,200.00
612	Shower/Rest Room Container Unit or Trailer Unit, Mens/Womens section, minimum 2 shower stalls per side, dressing area, 1 sink per side, hot/cold water, heated/air conditioned. MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 12,500.00
613	Shower Unit, Single, ADA accessible DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 225.00
614	Shower Unit, Single, ADA accessible WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,100.00
615	Shower Unit, Single, ADA accessible MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,000.00
616	Bunk House, Climate Controlled, minimum 6 people DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 450.00
617	Bunk House, Climate Controlled, minimum 6 people WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,700.00
618	Bunk House, Climate Controlled, minimum 6 people MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 11,000.00
619	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 650.00
620	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,100.00
621	Laundry Unit, minimum 4 each washer and dryers, self-contained with cold/hot water and climate control, folding table (preferred) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 17,500.00

Item	Group B - Item Description	Est. Qty	Unit		Price
	CATEGORY F: REEFER & REFRIGERATED CONTAINERS & ICE DELIVERY - T	he CONTRAC	CTOR sha	ll furnish	
freeze	r and refrigerator containers on a rental basis, maintenance and repair. The preferabl	e term is a w	eekly rent	al as a m	inimum. Unit
CATEGORY F: REEFER & REFRIGERATED CONTAINERS & ICE DELIVERY - The CONTRACTOR shall furnish freezer and refrigerator containers on a rental basis, maintenance and repair. The preferable term is a weekly rental as a minimum. Unit prices shall include all labor, equipment, materials, transportation, fueling costs, service and all other incidental fees to complete the services. Refrigeration Containers - 1 temperature setting (refrigerate or freeze) Minimum 40' Cubic Volume 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE Refrigeration Containers - 1 temperature setting (refrigerate or freeze) Minimum 40' Cubic Volume 2,083.5 CF: MONTHLY MAXIMUM CEILING UNIT PRICE 1 EA \$ 1,000.00 Refrigeration Containers - Dual temperature settings (refrigerate and freeze) Minimum 40' Cubic Volume 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE 1 EA \$ 1,200.00 Refrigeration Containers - Dual temperature settings (refrigerate and freeze) Minimum 40' Cubic Volume 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE 1 EA \$ 4,750.00 PRICE Refer Container (Tractor trailer, fuel powered) Minimum 40' Cubic Volume 1 EA \$ 5,200.00 2,083.5 CF: WEEKLY MAXIMUM CEILING UNIT PRICE 1 EA \$ 17,500.00 Refer Container (Tractor trailer, fuel powered) Minimum 40' Cubic Volume 1 EA \$ 17,500.00 CARROLL REFRENCE TO TRAIN THE FRICE 1 EA \$ 1,500.00 Refrigeration Container (Tractor trailer, fuel powered) Minimum 40' Cubic Volume 1 EA \$ 1,500.00 UNIT PRICE PER BAG: MAXIMUM CEILING UNIT PRICE 1 EA \$ 1,500.00 CARROLL REFRENCE TO TRAIN THE FRICE 1 EA \$ 5.75 UNIT PRICE PER BAG: MAXIMUM UNIT PRICE 1 EA \$ 5.75 UNIT PRICE PER BAG: MAXIMUM UNIT PRICE 1 EA \$ 5.75 UNIT PRICE PER BAG: MAXIMUM UNIT PRICE 1 EA \$ 5.75 UNIT PRICE PER BAG: MAXIMUM UNIT PRICE 1 EA \$ 5.75 UNIT PRICE PER BAG: MAXIMUM UNIT PRICE 1 EA \$ 5.75 CATEGORY G: POTABLE WATER TRUCK AND DRINKING WATER - The CONTRACTOR shall furnish POTABLE WATER TRUCK equipment on a rental basis, maintenance and repair and bottled water. The perferable term is a weekly rental as a minimum. Unit prices shall include all					
	and all other incidental fees to complete the service	es.			
	Refrigeration Containers - 1 temperature setting (refrigerate or freeze) Minimum 40'			Ι	
622		1 1	FΔ	¢	1 000 00
022	· · · · · · · · · · · · · · · · · · ·		LA	"	1,000.00
623		1 1	ΕΛ	l e	4 100 00
023	Williman 40 Cable Volume 2,000.0 Or . WOIVTHET WAXWOW CELENCE CIVITY TRICE	'	EA	Ψ	4, 100.00
	Refrigeration Containers - Dual temperature settings (refrigerate and freeze)				
624		1 1	FΔ	¢	1 200 00
024	Williman 40 Cable Volume 2,000.0 Or . WEERET WAVENOW CETERIO CIVIT I RICE	'	LA	Ψ	1,200.00
	Refrigeration Containers - Dual temperature settings (refrigerate and freeze) Minimum				
625		1 1	ΕΛ	l e	4 750 00
023	· · · · · · · · · · · · · · · · · · ·	'	LA	"	4,730.00
626		1	FΔ	<u> </u>	5 200 00
020		'	LA	"	3,200.00
	2,000.0 OF WEEKET WAVENOW OFFICE ONLY TRICE				
627	Reefer Container (Tractor trailer, fuel nowered) Minimum 40' Cubic Volume	1	ΕΛ	+ c	17 500 00
021	, , ,	'	LA	Ψ	17,500.00
	2,000.5 GL. MONTHET MAXIMOM CELEING ONLY PRICE				
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Item	Group B - Item Description	Est. Qty	Unit	Price
637	Mobile Fleet Repair Unit inclusive of all required equipment, self contained and self powered to perform fleet repair services MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 40,000.00
638	Mechanic/Technician/ Price per DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,500.00
639	Mechanic/Technician/ Price per WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 5,500.00
640	Mechanic/Technician/ Price per MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 17,500.00
641	Mobile Mechanic with truck and tools DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,100.00
642	Mobile Mechanic with truck and tools WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 11,500.00
643	Mobile Mechanic with truck and tools MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 37,500.00
644	Materials & Parts (i.e. supplies, oil, etc) from List or Mfg Retail. Passthrough costs to City. All to bid \$1	1,000	DO	\$ 1.00

CATEGORY I: TEMPORARY SIGNAGE & TRAFFIC CONTROL - The CONTRACTOR shall furnish

traffic signage and control equipment on a rental basis, maintenance and repair. The preferable term is a weekly rental as a minimum. Unit prices shall include all labor, equipment, materials, transportation, service and all other incidental fees to complete the services.

645	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 80.00
646	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 480.00
647	Safety Cade Type II Barricades with flashing lights inclusive of maintenance and battery replacement MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,600.00
648	DOT Black Base 36" traffic cones with two (2) each reflective bands DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 12.00
649	DOT Black Base 36" traffic cones with two (2) each reflective bands WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 40.00
650	DOT Black Base 36" traffic cones with two (2) each reflective bands MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 55.00
651	Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
652	Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 65.00
653	Diamond Grade 8 gauge Aluminum 36" x 36" Stop signs MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 90.00
654	A-Frame stands for 36" signs DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
655	A-Frame stands for 36" signs WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 65.00
656	A-Frame stands for 36" signs MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 90.00
				CAM #2

tem	Group B - Item Description	Est. Qty	Unit	L	Price
ntal b	ORY J: CANTEEN, TENTS, FURNISHINGS - The CONTRACTOR shall furnish equipme pasis, maintenance and repair of equipment furnished and set up. The preferable term shall include all labor, equipment, materials, transportation, service and all other inc	is a weekly	rental as a	minimun	n. Unit prices
57	Canopy, pole type or pop up without sides, 10' x 10' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	75.00
658	Canopy, pole type or pop up without sides, 10' x 10' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	175.00
659	Canopy, pole type or pop up without sides, 10' x 10' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.00
660	Canopy, pole type or pop up without sides, 20' x 20' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	115.00
661	Canopy, pole type or pop up without sides, 20' x 20' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	350.00
662	Canopy, pole type or pop up without sides, 20' x 20' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,100.00
663	Canopy, pole type or pop up without sides, 30' x 30' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,100.00
664	Canopy, pole type or pop up without sides, 30' x 30' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	7,000.00
665	Canopy, pole type or pop up without sides, 30' x 30' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	14,000.00
666	Tent, pole type or pop up with sides, 15' x 15' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	250.00
667	Tent, pole type or pop up with sides, 15' x 15' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,600.00
668	Tent, pole type or pop up with sides, 15' x 15' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,500.00
669	Tent, pole type or pop up with sides, 20' x 20' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	500.00
670	Tent, pole type or pop up with sides, 20' x 20' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,700.00
671	Tent, pole type or pop up with sides, 20' x 20' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,500.00
672	Tent, pole type or pop up with sides, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	775.00
673	Tent, pole type or pop up with sides, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	4,800.00
674	Tent, pole type or pop up with sides, 20' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9,800.00
675	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500.00
676	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9,600.00
677	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 20' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	19,000.00
678	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	2,100.00 CAM #2

Item	Group B - Item Description	Est. Qty	Unit	Price
679	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 13,250.00
680	Canteen Tents for eating purposes, pole type or frame type with sides and equipped with tables and chairs, 30' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 28,000.00
681	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,100.00
682	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 13,250.00
683	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 20' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 28,000.00
684	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,200.00
685	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 16,000.00
686	Canteen Tent fully equipped with tables, chairs, cooking equipment and cooking utensils to included, but not be limited to, stove refrigeration, hot food serving table and equipment, cold food serving table, pots/pans and cooking utensils, 30' x 40' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 36,000.00
687	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
688	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,250.00
689	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be from a water tank, self contained, indoor. MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 7,000.00
690	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
691	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,250.00
692	Evaporative Cooling Systems, minimum 24" cooler with cycle control, battery or electric operated, water source shall be either from hose or water tank, outdoor. MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 7,000.00

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TEG	Group B - Item Description	Est. Qty	Unit		Price
	ORY K: PORTABLE LIGHTING - The CONTRACTOR shall furnish portable lighting ed The preferable term is a weekly rental as a minimum. Unit prices shall include all labo				
rvice	, parts and all other incidental fees to complete the services.			•	
	Portable Power Light Towers with the following minimum requirements: - four (4) 1000 watt metal halide fixtures in a NEMA 6 design				
	- 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability				
3	 outriggers and jacks for stability low oil/high temperature auto shut down system built-in circuit breakers for the lights 	1	EA	\$	175.00
	DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT DAILY MAXIMUM CEILING UNIT PRICE				
	Portable Power Light Towers with the following minimum requirements: - four (4) 1000 watt metal halide fixtures in a NEMA 6 design				
	- 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability				
4	 outriggers and jacks for stability low oil/high temperature auto shut down system built-in circuit breakers for the lights 	1	EA	\$	1,000.00
	DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT WEEKLY MAXIMUM CEILING UNIT PRICE				
	Portable Power Light Towers with the following minimum requirements: - four (4) 1000 watt metal halide fixtures in a NEMA 6 design				
	- 3-section telescoping mast extends 12 – 30 ft - 360° rotation capability - outriggers and jacks for stability				
5	low oil/high temperature auto shut down system built-in circuit breakers for the lights	1	EA	\$	2,200.00
	DESCRIBE THE POWERING REQUIREMENTS TO OPERATE EQUIPMENT MONTHLY MAXIMUM CEILING UNIT PRICE				
	ORY L: BUILDING REMEDIATION - The CONTRACTOR shall provide building remed ces shall include all labor, equipment, materials, transportation, service and all other				
prie	es shall include all labor, equipment, materials, transportation, service and all other				
		moracitari		.p.o.oo	sei vices.
6	1001-2000Cfm Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	165.00
7	1001-2000Cfm Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE				
7	1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT	1	EA	\$	165.00 625.00
7	1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE Dehumidifier - Large Commercial (76 And Over Ppd) DAILY MAXIMUM	1	EA EA	\$	165.00
7	1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE Dehumidifier - Large Commercial (76 And Over Ppd) DAILY MAXIMUM CEILING UNIT PRICE	1 1	EA EA	\$	165.00 625.00 1,655.00
	1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE Dehumidifier - Large Commercial (76 And Over Ppd) DAILY MAXIMUM	1 1	EA EA	\$	165.00 625.00 1,655.00
7 8 9	1001-2000Cfm Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 1001-2000Cfm Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE Dehumidifier - Large Commercial (76 And Over Ppd) DAILY MAXIMUM CEILING UNIT PRICE Dehumidifier - Large Commercial (76 And Over Ppd) WEEKLY MAXIMUM	1 1 1	EA EA EA	\$ \$	165.00 625.00 1,655.00 62.00

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Item	Group B - Item Description	Est. Qty	Unit	Price
703	12' X 50' Containment Berm WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 370.00
704	12' X 50' Containment Berm MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 940.00
705	125' Art Manlift W/ Jib DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,185.00
	120 7 W. Maliili. W. S.D. D. N.E. I. W. V. MINGM. GELENNO G. M. I. T. N.G.E.		2, (2,100.00
706	125' Art Manlift W/ Jib WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,810.00
707	125' Art Manlift W/ Jib MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 9,315.00
708	1500 Kva 600V-480V Transf DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,000.00
709	1500 Kva 600V-480V Transf WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 6,000.00
710	1500 Kva 600V-480V Transf MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 18,000.00
711	2" 1 Hp Submersible Dewatering Pump DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 42.00
712	2" 1 Hp Submersible Dewatering Pump WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 115.00
713	2" 1 Hp Submersible Dewatering Pump MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 305.00
714	2" 1 Hp Submersible Trash Pump W/ Float DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 65.00
715	2" 1 Hp Submersible Trash Pump W/ Float WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 225.00
716	2" 1 Hp Submersible Trash Pump W/ Float MAXIMUM CEILING UNIT PRICE PER SERVICE	1	EA	\$ 580.00
717	56 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 460.00
718	56 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,155.00
719	56 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,020.00
720	150 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 760.00
721	150 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,125.00
722	150 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 5,010.00
723	500 Kw Diesel Generator Towable With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,303.00
724	500 Kw Diesel Generator Towable With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,073.00
725	500 Kw Diesel Generator Towable With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 7,482.00
726	1000 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,093.00
727	1000 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 6,847.00
728	1000 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT	1	EA	\$ 20,722.00

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Item	Group B - Item Description	Est. Qty	Unit	Price
729	2000 Kw Diesel Generator With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 5,842.00
730	2000 Kw Diesel Generator With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 11,685.00
731	2000 Kw Diesel Generator With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 35,054.00
732	200 Amp Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
733	200 Amp Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 355.00
734	200 Amp Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,005.00
735	400 Amp Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 126.00
736	400 Amp Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 355.00
737	400 Amp Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 865.00
738	Spider Box Feeder Pnl DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
739	Spider Box Feeder Pnl WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 355.00
740	Spider Box Feeder Pnl MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,005.00
741	Spider Box Tpb50P DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 71.00
742	Spider Box Tpb50P WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 155.00
743	Spider Box Tpb50P MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 435.00
744	2" X 50' Layflat Pvc Dis Cam Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 6.00
745	2" X 50' Layflat Pvc Dis Cam Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 17.00
746	2" X 50' Layflat Pvc Dis Cam Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 46.00
747	3/4" X 50' Air Compressor Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 13.00
748	3/4" X 50' Air Compressor Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 33.00
749	3/4" X 50' Air Compressor Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 56.00
750	375 CFM IQ 150 PSI Diesel Air Compressor DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 390.00
751	375 CFM IQ 150 PSI Diesel Air Compressor WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,135.00
752	375 CFM IQ 150 PSI Diesel Air Compressor MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,295.00
753	4" Adaptor Flg X F Bauer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 50.00
754	4" Adaptor Flg X F Bauer WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00

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Item	Group B - Item Description	Est. Qty	Unit	Price
755	4" Adaptor Flg X F Bauer MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 400.00
756	4" Adaptor Flg X M Bauer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 50.00
757	4" Adaptor Flg X M Bauer WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00
758	4" Adaptor Flg X M Bauer MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 400.00
759	4" Strainer DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
760	4" Strainer WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 75.00
761	4" Strainer MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 125.00
762	4/0 Camlock Cable 50' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 21.00
763	4/0 Camlock Cable 50' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 44.00
764	4/0 Camlock Cable 50' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 135.00
765	4/0 Male Pig Tail DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 9.00
766	4/0 Male Pig Tail WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 27.00
767	4/0 Male Pig Tail MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 59.00
768	400 Ton Low Temp Chiller DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 5,966.00
769	400 Ton Low Temp Chiller WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 10,429.00
770	400 Ton Low Temp Chiller MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 32,490.00
771	4000 W Narrow Vertical Mast Light Tower DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 210.00
772	4000 W Narrow Vertical Mast Light Tower WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 465.00
773	4000 W Narrow Vertical Mast Light Tower MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 980.00
774	4"X20' Orange/Clear Suc Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
775	4"X20' Orange/Clear Suc Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 100.00
776	4"X20' Orange/Clear Suc Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 350.00
777	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 270.00
778	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 376.00
779	4X4X10 Solids Vac 49Hp Qf Contr Pump (4" Trash Pump) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 2,029.00
780	4"X50' Layflat Nitrile Dis Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
781	4"X50' Layflat Nitrile Dis Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 100.00
782	4"X50' Layflat Nitrile Dis Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 350.00
783	5.5K 19' Telehandler Forklift With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 615.00
784	5.5K 19' Telehandler Forklift With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,515.00 CAM #24 Ex

ltem	Group B - Item Description	Est. Qty	Unit	Price
785	5.5K 19' Telehandler Forklift With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,305.00
786	50' #2 Banded 5-Wire DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 43.00
787	50' #2 Banded 5-Wire WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 95.00
788	50' #2 Banded 5-Wire MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 240.00
789	50' Spiderbox Cable 6/4 DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 34.00
790	50' Spiderbox Cable 6/4 WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 90.00
791	50' Spiderbox Cable 6/4 MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 230.00
792	500 Gal Double Wall UI Fuel Tank W/ Pump DAILY MAXIMUM CEILING UNIT PRICE		EA	\$ 220.00
793	500 Gal Double Wall UI Fuel Tank W/ Pump WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 535.00
794	500 Gal Double Wall UI Fuel Tank W/ Pump MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,655.00
795	6" Adaptor Bauer M X F Camlock DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 25.00
796	6" Adaptor Bauer M X F Camlock WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 75.00
797	6" Adaptor Bauer M X F Camlock MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
798	6" Adaptor Camlock F X Flg DAILY MAXIMUM CEILING UNIT PRICE		EA	\$ 75.00
799	6" Adaptor Camlock F X Flg WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
800	6" Adaptor Camlock F X Flg MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 225.00
801	6" Adaptor Camlock M X Fig DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 100.00
802	6" Adaptor Camlock M X Fig WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 175.00
803	6" Adaptor Camlock M X Fig MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 225.00
804	6" X 25' Chiller Hose Camlock Fitting DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
805	6" X 25' Chiller Hose Camlock Fitting WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 300.00
806	6" X 25' Chiller Hose Camlock Fitting MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 400.00
807	6K-7K 42' Telehandler Forklift With Fuel/Fees DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 710.00
808	6K-7K 42' Telehandler Forklift With Fuel/Fees WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,550.00
809	6K-7K 42' Telehandler Forklift With Fuel/Fees MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 3,715.00
810	6"X10' Blk Rbr Water Suc/Dis Bauer Hose DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 50.00
811	6"X10' Blk Rbr Water Suc/Dis Bauer Hose WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
812	6"X10' Blk Rbr Water Suc/Dis Bauer Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00 CAM #24

6"X20' Blk Rbr Oil Suc/Dis Cam Hose DAILY MAXIMUM CEILING UNIT PRICE 6"X20' Blk Rbr Oil Suc/Dis Cam Hose WEEKLY MAXIMUM CEILING UNIT PRICE 6"X20' Blk Rbr Oil Suc/Dis Cam Hose MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA EA	\$	125.00 225.00
PRICE		EA	\$	225 00
6"X20' Blk Rbr Oil Suc/Dis Cam Hose MONTHLY MAXIMUM CEILING UNIT PRICE			1	
	1	EA	\$	325.00
6"X4" Concentric Reducer Flg DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	15.00
6"X4" Concentric Reducer Fig WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	25.00
6"X4" Concentric Reducer Flg MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
800 Amp I Line Panel W/ Breakers DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	140.00
800 Amp I Line Panel W/ Breakers WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	412.00
800 Amp I Line Panel W/ Breakers MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,037.00
Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	160.00
Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	465.00
Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,665.00
Barwall Barrier Wall/Water Filled DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	18.00
Barwall Barrier Wall/Water Filled WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	46.00
Barwall Barrier Wall/Water Filled MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	93.00
Cable Ramps DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
Cable Ramps WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	44.00
Cable Ramps MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	135.00
Fcs Fence Coupler (Standard) DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3.00
Fcs Fence Coupler (Standard) WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	9.00
Fcs Fence Coupler (Standard) MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	15.00
Fgwba Fence Gate Wheel Bracket Assembly DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	20.00
Fgwba Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	50.00
Fgwba Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	75.00
Float Switch - Double DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	15.00
Float Switch - Double WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	38.00
Float Switch - Double MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	120.00
Fence Panel 6'X12' DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	125.00 CAM #24
	800 Amp I Line Panel W/ Breakers DAILY MAXIMUM CEILING UNIT PRICE 800 Amp I Line Panel W/ Breakers WEEKLY MAXIMUM CEILING UNIT PRICE 800 Amp I Line Panel W/ Breakers MONTHLY MAXIMUM CEILING UNIT PRICE 800 Amp I Line Panel W/ Breakers MONTHLY MAXIMUM CEILING UNIT PRICE 801 Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE 802 Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 803 Air Scrubber/Neg Air WONTHLY MAXIMUM CEILING UNIT PRICE 804 Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE 805 Barwall Barrier Wall/Water Filled DAILY MAXIMUM CEILING UNIT PRICE 806 Barwall Barrier Wall/Water Filled MONTHLY MAXIMUM CEILING UNIT PRICE 807 Barwall Barrier Wall/Water Filled MONTHLY MAXIMUM CEILING UNIT PRICE 808 Cable Ramps DAILY MAXIMUM CEILING UNIT PRICE 809 Cable Ramps MONTHLY MAXIMUM CEILING UNIT PRICE 809 Fence Coupler (Standard) DAILY MAXIMUM CEILING UNIT PRICE 809 Fence Coupler (Standard) WEEKLY MAXIMUM CEILING UNIT PRICE 809 Fence Gate Wheel Bracket Assembly DAILY MAXIMUM CEILING UNIT PRICE 809 Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE 809 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 809 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 800 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 801 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 802 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 803 Fence Gate Wheel Bracket Assembly MONTHLY PRICE 804 Fence Gate Wheel Bracket Assembly MONTHLY PRICE	800 Amp I Line Panel W/ Breakers DAILY MAXIMUM CEILING UNIT PRICE 1 800 Amp I Line Panel W/ Breakers WEEKLY MAXIMUM CEILING UNIT PRICE 1 800 Amp I Line Panel W/ Breakers WEEKLY MAXIMUM CEILING UNIT PRICE 1 800 Amp I Line Panel W/ Breakers MONTHLY MAXIMUM CEILING UNIT PRICE 1 Air Scrubber/Neg Air DAILY MAXIMUM CEILING UNIT PRICE 1 Air Scrubber/Neg Air WEEKLY MAXIMUM CEILING UNIT PRICE 1 Air Scrubber/Neg Air MONTHLY MAXIMUM CEILING UNIT PRICE 1 Barwall Barrier Wall/Water Filled DAILY MAXIMUM CEILING UNIT PRICE 1 Barwall Barrier Wall/Water Filled WEEKLY MAXIMUM CEILING UNIT PRICE 1 Barwall Barrier Wall/Water Filled MONTHLY MAXIMUM CEILING UNIT PRICE 1 Cable Ramps DAILY MAXIMUM CEILING UNIT PRICE 1 Cable Ramps WEEKLY MAXIMUM CEILING UNIT PRICE 1 Cable Ramps MONTHLY MAXIMUM CEILING UNIT PRICE 1 Fcs Fence Coupler (Standard) DAILY MAXIMUM CEILING UNIT PRICE 1 Fcs Fence Coupler (Standard) WEEKLY MAXIMUM CEILING UNIT PRICE 1 Fcs Fence Coupler (Standard) MONTHLY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly DAILY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly WEEKLY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 1 Fgwba Fence Gate Wheel Bracket Assembly MONTHLY MAXIMUM CEILING UNIT PRICE 1 Float Switch - 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Item	Group B - Item Description	Est. Qty	Unit	Price
841	Fence Panel 6'X12' WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00
842	Fence Panel 6'X12' MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
843	Fts Fence Tube Stand DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 125.00
844	Fts Fence Tube Stand WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00
845	Fts Fence Tube Stand MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 500.00
846	Fwsbr Fence Wind Stabilizer Brace DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 20.00
847	Fwsbr Fence Wind Stabilizer Brace WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 80.00
848	Fwsbr Fence Wind Stabilizer Brace MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 140.00
849	Fwst Fence Wind Stabilizer Tray DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 20.00
850	Fwst Fence Wind Stabilizer Tray WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 80.00
851	Fwst Fence Wind Stabilizer Tray MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 140.00
852	Negative Air Machine Scrubber DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 67.00
853	Negative Air Machine Scrubber WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 194.00
854	Negative Air Machine Scrubber MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 502.00
855	Generator And Chiller Site Tech DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
856	Generator And Chiller Site Tech WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,200.00
857	Generator And Chiller Site Tech MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 4,800.00
858	Air Mover, Carpet DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 20.00
859	Air Mover, Carpet WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 80.00
860	Air Mover, Carpet MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 240.00
861	Air Scrubber, 2000 Cfm DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 160.00
862	Air Scrubber, 2000 Cfm WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 465.00
863	Air Scrubber, 2000 Cfm MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 1,665.00
864	Portable Extractor DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 65.00
865	Portable Extractor WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00
866	Portable Extractor MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 850.00
867	Pressure Washer - Hot DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 34.00
868	Pressure Washer - Hot WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 120.00
869	Pressure Washer - Hot MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 360.00
870	Vacuum - Wet/Dry DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 45.00
871	Vacuum - Wet/Dry WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 150.00
872	Vacuum - Wet/Dry MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 400.00
873	Office Trailer With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$ 250.00

Item	Group B - Item Description	Est. Qty	Unit		Price
874	Office Trailer With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,250.00
875	Office Trailer With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	3,600.00
876	ADA Restroom Trailer With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,500.00
877	ADA Restroom Trailer With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	5,000.00
878	ADA Restroom Trailer With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	17,500.00
879	20' X 20' Cool Down Tent With Generator And Fuel DAILY MAXIMUM CEILING UNIT PRICE	1	EA	\$	1,000.00
880	20' X 20' Cool Down Tent With Generator And Fuel WEEKLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	5,500.00
881	20' X 20' Cool Down Tent With Generator And Fuel MONTHLY MAXIMUM CEILING UNIT PRICE	1	EA	\$	18,500.00
	DRY M: BUILDING REMEDIATION LABOR - The CONTRACTOR shall provide building prices shall include all labor, equipment, materials, transportation, service and all oth			•	•
	•			•	•
Unit	prices shall include all labor, equipment, materials, transportation, service and all oth	ner incidental	fees to co	omplete t	the services.
Unit	prices shall include all labor, equipment, materials, transportation, service and all oth Remediation Project Coordinator With Burden	ner incidental	fees to co	s \$	the services.
882 883	Remediation Project Coordinator With Burden Remediation Supervisor With Burden	ner incidental	HR HR	\$	150.00 125.00
882 883 884	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden	1 1 1	HR HR	\$ \$	150.00 125.00 100.00
882 883 884 885	Remediation Project Coordinator With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Remediation Skilled Labor With Burden	1 1 1 1	HR HR HR	\$ \$	150.00 125.00 100.00 95.00
882 883 884 885	Remediation Project Coordinator With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Remediation Skilled Labor With Burden Remediation Skilled Labor With Burden	1 1 1 1 1 1	HR HR HR HR	s s s	150.00 125.00 100.00 95.00
882 883 884 885 886	Remediation Project Coordinator With Burden Restoration Supervisor With Burden Remediation Supervisor With Burden Remediation Skilled Labor With Burden Remediation Sr Project Manager With Burden Remediation Technical Specialist With Burden	1 1 1 1 1 1 1 1 1	HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150.00 125.00 100.00 95.00 90.00
882 883 884 885 886 887	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Remediation Supervisor With Burden Remediation Skilled Labor With Burden Remediation Sr Project Manager With Burden Remediation Technical Specialist With Burden Hvac Technician With Burden	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150.00 125.00 100.00 95.00 90.00 80.00
882 883 884 885 886 887 888	Remediation Project Coordinator With Burden Remediation Supervisor With Burden Restoration Supervisor With Burden Remediation Skilled Labor With Burden Remediation Sr Project Manager With Burden Remediation Technical Specialist With Burden Hvac Technician With Burden Service Electrician With Burden	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HR HR HR HR HR HR HR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150.00 125.00 100.00 95.00 90.00 100.00



NON-COLLUSION STATEMENT

By signing this offer, the vendor/contractor certifies that this offer is made independently and free from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

- 3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g., ownership of five (5) percent or more).
- 3.4. Immediate family members (spouse, parents, and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>	<u>RELATIONSHIPS</u>
None	

In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

Vice President Authorized Signature Title Kristian Agoglia 3/12/2024

CAM #24-0442 Name (Printed) Date Fxhibit 7 Page 118 of 136 Rev 09-2022



CONTRACTOR'S CERTIFICATE OF COMPLIANCE WITH NON-DISCRIMINATION PROVISIONS OF THE CONTRACT

The completed and signed form should be returned with the Contractor's submittal. If not provided with submittal, the Contractor must submit within three business days of City's request. Contractor may be deemed non-responsive for failure to fully comply within stated timeframes.

Pursuant to City Ordinance Sec. 2-17(a)(i)(ii), bidders must certify compliance with the Non-Discrimination provision of the ordinance.

A. Contractors doing business with the City shall not discriminate against their employees based on the employee's race, color, religion, gender (including identity or expression), marital status, sexual orientation, national origin, age, disability, or any other protected classification as defined by applicable law.

Contracts. Every Contract exceeding \$100,000, or otherwise exempt from this section shall contain language that obligates the Contractor to comply with the applicable provisions of this section.

The Contract shall include provisions for the following:

- (i) The Contractor certifies and represents that it will comply with this section during the entire term of the contract.
- (ii) The failure of the Contractor to comply with this section shall be deemed to be a material breach of the contract, entitling the City to pursue any remedy stated below or any remedy provided under applicable law.

Kristian Agoglia, Vice President

Print Name and Title

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3/12/2024

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E-VERIFY AFFIRMATION STATEMENT

RFP Event # 211 Solicitation/Bid /Contract No:
Project Description:
Looks Great Services of MS, Inc.
Contractor/Proposer/Bidder acknowledges and agrees to utilize the U.S. Department of Homeland Security's E-Verify System to verify the employment eligibility of,
 A. all persons employed by Contractor/Proposer/Bidder to perform employment duties within Florida during the term of the Contract, and,
B. all persons (including subcontractors/vendors) assigned by Contractor/Proposer/Bidder to perform work pursuant to the Contract.
The Contractor/Proposer/Bidder acknowledges and agrees that use of the U.S. Department of Homeland Security's E-Verify System during the term of the Contract is a condition of the Contract.
Contractor/Proposer/ Bidder Company Name: Looks Great Services of MS, Inc.
Authorized Company Person's Signature:
Authorized Company Person's Title: Vice President
3/12/2024 Date:

AFFIDAVIT OF COMPLIANCE WITH FOREIGN ENTITY LAWS (Florida Statute- §287.138, 692.201, 692.202, 692.203, and 692.204)

The undersigned, on behalf of the entity listed below ("Entity"), hereby attests under penalty of perjury as follows:

- 1. Entity is not owned by the government of a foreign country of concern as defined in Section 287.138, Florida Statutes. (Source: § 287.138(2)(a), Florida Statutes)
- 2. The government of a foreign country of concern does not have a controlling interest in Entity. (Source: § 287.138(2)(b), Florida Statutes)
- 3. Entity is not organized under the laws of, and does not have a principal place of business in, a foreign country of concern. (Source: § 287.138(2)(c), Florida Statutes)
- 4. Entity is not owned or controlled by the government of a foreign country of concern, as defined in Section 692.201, Florida Statutes. (Source: \$288.007(2), Florida Statutes)
- 5. Entity is not a partnership, association, corporation, organization, or other combination of persons organized under the laws of or having its principal place of business in a foreign country of concern, as defined in Section 692.201, Florida Statutes, or a subsidiary of such entity. (Source: § 288.007(2), Florida Statutes)
- 6. Entity is not a foreign principal, as defined in Section 692.201, Florida Statutes. (Source: § 692.202(5)(a)(I), Florida Statutes)
- 7. Entity is in compliance with all applicable requirements of Sections 692.202, 692.203, and 692.204, Florida Statutes.
- 8. (Only applicable if purchasing real property) Entity is not a foreign principal prohibited from purchasing the subject real property. Entity is either (a) not a person or entity described in Section 692.204(1)(a), Florida Statutes, or (b) authorized under Section 692.204(2), Florida Statutes, to purchase the subject property. Entity is in compliance with the requirements of Section 692.204, Florida Statutes. (Source:§§ 692.203(6)(a), 692.204(6)(a), Florida Statutes)

Entity: Looks Great Services of MS, Inc.

The undersigned is authorized to execute this affidavit on behalf of Entity.

Title: Vice President

Name: Kristian Agoglia

	NOTARY PUBLIC A	CKNOWEDGEMENT SECTION	
STATE OF Mississippi			
COUTY OF Marion			
The foregoing instrument notarization, this <u>5th</u> day		fore me, by means of ■ physical pro 20 ≱ਮ, by Kristian Agoglia	esence or online as
Vice President	for Looks Grea	t Services of MS, Inc.	, who is
personally known to me or	who has produced	as identificati	on. DERS
Notary Public Signature:	Tui R. Sandur	(Notary Seaf ommission Ex	
Print Name: Tari & bands	446	My commission expires	UStune 21 2025

CITY OF FORT LAUDERDALE BID/PROPOSAL CERTIFICATION

<u>Please Note</u>: It is the sole responsibility of the bidder/proposer to ensure that their response is submitted electronically through the <u>City's on-line strategic sourcing platform</u> prior to the bid opening date and time listed. Paper bid submittals will not be accepted. All fields below must be completed. If the field does not apply to you, please note N/A in that field.

in accordance	with Florida Sta	atute §607.1501 (visit http://www	w.dos.state.fl.us/)).	from the departm	·
Company: (Le	gal Registratior	n) Looks Great S	Services of M	S, Inc.	EIN (Op	otional): <u>27-4125</u>	328
Address: 150	1 Hwy 13 N.						
City: Columbi	ia			State:	MS	Zip: <u>39429</u>	
Telephone No	601-736-00	37 FAX N	o.: 601-736-1	1924 Ema	il: bids@lool	ksgreatservices.c	com
Delivery: Cale	ndar days after	receipt of Purcha	se Order (sec	tion 1.02 of Gen	eral Conditio	ns): 2	
Total Bid Disco	ount (section 1	.05 of General C	onditions): 0				
Check box if y	our firm qualifie	s for DBE (section	on 1.09 of Ger	neral Conditions): 🗹		
ADDENDUM /		GEMENT - Propo	ser acknowled	ges that the follo	owing addenda	a have been recei	ved and are
Addendum No. 1	<u>Date Issued</u> 02/01/2024	Addendum No. 5	<u>Date Issued</u> 3/01/2024	Addendum No. 9	<u>Date Issued</u> 3/12/2024	Addendum No.	Date Issued
2	02/06/2024	6	3/04/2024				
3	02/12/2024	7	3/11/2024				
4	02/27/2024	8	3/11/2024				
may be attach such is listed necessarily ac	ed if necessar and contained cept any varian	y. No exceptions d in the space p	or variances provided belowent is contained	will be deemed to w. The City doe ed in the below sp	o be part of the solution of t	ur response. Addine response subnetue of submitting by implied that yours N/A.	nitted unless a variance,
all instructions I have read al proposal, I wi specifications a response, th exemplary dar to public adve amount of Fix	s, conditions, s I attachments in Ill accept a co of this bid/propo eat in no event mages, expense ertisement, bid we Hundred Do	pecifications add ncluding the speci ontract if approve osal. The below s shall the City's lies, or lost profits conferences, site	enda, legal actifications and ed by the Cit ignatory also lability for resparising out of exists, evaluation limitation	dvertisement, an fully understand y and such accordereby agrees, brondent's direct, ithis competitive strons, oral presents shall not apply	d conditions of what is requirent ance cover y virtue of sub ndirect, incide solicitation prontations, or and to claims and	(s) and terms state contained in the lared. By submittingers all terms, committing or attemptiontal, consequential ocess, including by ward proceedings rising under any	bid/proposal. g this signed nditions, and ing to submit al, special or ut not limited s exceed the
Submitted by:				//	/		
Kristian Ag	goglia			KA	Log	<u> </u>	
Name (printe	d)			Signature	/		
3/12/2024				Vice Preside	nt		0.444.004.00
Date			 _	Title			CAM #24-04 Exhibi

Page 122 of 136



RFP No. 211 Emergency Debris Removal and Disaster Recovery Services

ISSUED: 2/1/24

This addendum is being issued to make the following change(s):

The Specifications and Requirements have been revised. Words in strikethrough are deletions from the existing text and words in **bold underline** are additions to the existing text (strikethrough removed; **underlined bolded** is added).

- 1. Providing Question and Answer to Question 1 as it is not visible on Q and A Forum: QUESTION:
 - 1. Price line items 33 40, vessel recovery, is this intended to be a land based or water based operations?
 - 2. Please confirm that all disposal fees shall be a pass through cost.

ANSWER:

Please look at the Description for all line items for full descriptions.

33-36 specify vessels on land; 37-40 specify vessels in water.

Yes, all disposal fees shall be a pass through cost.

- 2. **Disposal Fee shall be a pass-through cost.** Clarification updated on line items 33-40.
- 3. Response to Question 4.13 regarding section 4.2.4:

4.2.4 Approach to Scope of Work

Provide in concise narrative form, your understanding of the City's needs, goals, and objectives as they relate to the project, and your overall approach to accomplishing the project. Give an overview of your proposed vision, ideas, and methodology. Describe your proposed approach to the project.

As a part of the response, a design plan and diagram(s) shall be presented to the City for approval.

The Proposer shall also propose a scheduling methodology (timeline) for effectively managing and executing the work in the optimum time. The delivery time shall be stated in calendar days from the date of City notification of award or notice to proceed with delivery. Such timeline information and proposed dates shall include, but not necessarily be limited to: delivery, installation, acceptance testing, personnel, and other related completion dates, in accordance with the RFP specifications.



City of Fort Lauderdale • Procurement Services Division 100 N. Andrews Avenue, Suite 619 • Fort Lauderdale, Florida 33301 954-828-5933 • Fax 954-828-5576 • purchase@fortlauderdale.gov

4. In response to question 4.18. Solicitation line-item updated, and Exhibit B Line-Item 31 shall now read as follows:

31	Housedhold Hazardous Waste Removal, Transport and Disposal	1000	TN LB	\$	-
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All other terms, conditions, and specifications remain unchanged.

Laurie Platkin Senior Procurement Specialist

Company Name: Looks Great Services of MS, Inc.
(please print)
Bidder's Signature:
3/12/2024



ADDENDUM NO. 1 - Revised

RFP No. 211 Emergency Debris Removal and Disaster Recovery Services

ISSUED: 2/6/24

This addendum is being issued to make the following change(s):

The Specifications and Requirements have been revised. Words in strikethrough are deletions from the existing text and words in **bold underline** are additions to the existing text (strikethrough removed; **underlined bolded** is added).

- 1. Providing Question and Answer to Question 1 as it is not visible on Q and A Forum: QUESTION:
 - 1. Price line items 33 40, vessel recovery, is this intended to be a land based or water based operations?
 - 2. Please confirm that all disposal fees shall be a pass through cost.

ANSWER:

Please look at the Description for all line items for full descriptions.

33-36 specify vessels on land; 37-40 specify vessels in water.

Yes, all disposal fees shall be a pass through cost.

- 2. **Disposal Fee shall be a pass-through cost.** Clarification updated on line items 33-40.
- 3. Response to Question 4.13 regarding section 4.2.4:

4.2.4 Approach to Scope of Work

Provide in concise narrative form, your understanding of the City's needs, goals, and objectives as they relate to the project, and your overall approach to accomplishing the project. Give an overview of your proposed vision, ideas, and methodology. Describe your proposed approach to the project.

As a part of the response, a design plan and diagram(s) shall be presented to the City for approval.

The Proposer shall also propose a scheduling methodology (timeline) for effectively managing and executing the work in the optimum time. The delivery time shall be stated in calendar days from the date of City notification of award or notice to proceed with delivery. Such timeline information and proposed dates shall include, but not necessarily be limited to: delivery, installation, acceptance testing, personnel, and other related completion dates, in accordance with the RFP specifications.



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4. In response to question 4.18. Solicitation line-item updated, and Exhibit B Line-Item 31 shall now read as follows:

31	Housedhold Hazardous Waste Removal, Transport and Disposal	1 1000	TN LB	\$	-
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All other terms, conditions, and specifications remain unchanged.

Laurie Platkin Senior Procurement Specialist

Company Name: Looks Great Services of MS, Inc.

(please print)

Date: 3/12/2024



RFP No. 211 Disaster Debris Removal and Emergency Logistical Services

ISSUED: 2/27/24

This addendum is being issued to make the following change(s):

The Specifications and Requirements have been revised. Words in strikethrough are deletions from the existing text and words in **bold underline** are additions to the existing text (strikethrough removed; **underlined bolded** is added).

- 1. Page 1 of the solicitation document shall have the following changes.:
 - **A.** Solicitation name has changed and shall now read as follows:

City of Fort Lauderdale Emergency Debris Removal and Disaster Recovery Services Disaster Debris Removal and Emergency Logistical Services RFP Event # 211

B. Section 1.1 shall now read as follows:

1.1 Purpose

The City of Fort Lauderdale, Florida (City) is seeking qualified, experienced, and licensed firm(s) to provide Emergency Debris Removal and Disaster Recovery Services Disaster Debris Removal and Emergency Logistical Services for the City, in accordance with the terms, conditions, and specifications contained in this Request for Proposals (RFP).

2. Section 1.5 – Strategic Sourcing Platform link fixed. It shall now read as follows:

1.5 Electronic Bid Openings/Proposal Closings

Please be advised that effective immediately, and until further notice, all Invitation to Bids, Request for Proposals, Request for Qualifications, and other solicitations led by the City of Fort Lauderdale will be opened electronically via the <u>City's on-line strategic sourcing platform</u> <u>City's on-line strategic sourcing platform</u> at the date and time indicated on the solicitation. All openings will be held on the City's on-line strategic sourcing platform.

Anyone requesting assistance or having further inquiry in this matter must contact the Procurement Specialist indicated on the solicitation, via the Question-and-Answer forum on the City's on-line strategic sourcing platform before the Last Day for Questions indicated in the Solicitation.



3. Sections 2.24.1 and 2.34.2 have been updated as Surety 2000 should not be used. Verbiage updated to provide clarifying instructions for Proposal Security. Sections shall read as follows:

2.24 Proposal Security

2.24.1 A proposal security payable to the City of Fort Lauderdale shall be submitted with the proposal response in the amount of <u>five percent (5%)</u> of the total proposed amount. A proposal security can be in the form of a bid/proposal bond or cashier's check. Proposal security will be returned to the unsuccessful contractor as soon as practicable after opening of proposals. Proposal security will be returned to the successful Proposer after acceptance of the Payment and Performance Bond, if required; acceptance of insurance coverage, if required; and full execution of contract documents, if required; or other conditions as stated in Special Conditions or elsewhere in the RFP.

The <u>City's on-line strategic sourcing platform</u> allows proposers to submit bid bonds electronically directly through the system using **Surety 2000**.

- 2.24.2 The Proposer may choose to shall mail their original executed bid/proposal bond or upload the bid/proposal bond on City's on-line strategic sourcing platform attach a PDF of the original bid/proposal bond to accompany their electronic proposal and then deliver the original, signed and sealed bid/proposal bond within five (5) business days from the solicitation end date or it will be determined as non-responsive. A bid/proposal security in the form of a cashier's check must be an original document and must be submitted at the time of the bid/proposal due date. If choosing the cashier's check method, plan in advance to send via United States Postal Service or air freight carrier to ensure cashier's check arrives on or before bid opening/ proposal closing deadline.
 - **A.** Deliver via United States Postal Service or air freight carrier to the following address:

City of Fort Lauderdale Procurement Services Attn.: Laurie Platkin 521 NE 4th Avenue Fort Lauderdale, FL 33301

- **B.** Include company name, solicitation number and title clearly indicated outside of the envelope.
- **4.** Section 2.27 shall now read as follows:

2.27 Award of Contract

A Contract (the "Agreement") may be awarded by the City Commission. The City reserves the right to execute or not execute, as applicable, a contract with the Proposer(s) that is determined to be in the City's best interests. The City reserves the right to award a contract to more than one Proposer, at the sole and absolute discretion

of the City. The City may award this contract to multiple contractors on a line item, group, or any other combination basis deemed in the City's best interest.

- **5.** Sections 3.3.5, 3.3.6, 3.3.7, 3.3.10, and 3.3.12 have been removed.
- **6.** Section 3.3.8, the second sentence has been removed.
- **7.** Section 3.3.13, the second sentence has been removed.
- **8.** Section 3.3 shall now read as follows:

3.3 MINIMUM QUALIFICATIONS

- 3.3.1 To be eligible for award of a contract in response to this RFP, the Proposer must demonstrate that it has successfully completed services, as specified in this solicitation and are normally and routinely engaged in performing such services and are properly and legally licensed to perform such work. In addition, the Contractor must have no conflict of interest with regard to any other work performed by the Contractor for the City of Fort Lauderdale.
- 3.3.2 The Proposer must have the capacity to manage a major and diverse workforce with multiple subcontractors and to cover the expenses associated with a major recovery operation prior to the initial payment and between subsequent payments, as well as the capacity to provide the necessary bonds and insurance. Proposer must also have an established management team, an established network of resources to provide the necessary equipment and personnel, comprehensive debris removal and volume reduction operations plans and demonstrate experience in major disaster recovery projects.
- 3.3.3 The selected firm must be experienced and knowledgeable in Federal Emergency Management Administration (FEMA) and Insurance reimbursement rules and procedures and must demonstrate such to the City in its proposal and subsequent selection process presentations. The selected firm must also demonstrate experience and knowledge of state, local and federal environmental regulating and permitting agencies. The selected firm will be responsible for staying current with all FEMA and other agencies guidelines and regulations and will be responsible for advising the City from beginning to end to ensure maximum financial recovery for the City.
- **3.3.4** Proposer is properly and legally licensed to perform Disaster and Debris Management Services.
- 3.3.5 Proposer is currently, and has been conducting business as, a full-service Disaster Debris Management Contractor for the last ten (10) consecutive years.
- **3.3.6** Proposer provides Disaster Debris Management Services as the primary contractor in at least three (3) states.



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- 3.3.7 Proposer has experience performing work as a primary contractor on Disaster Debris Management projects exceeding fifty million dollars (\$50,000,000) per event.
- 3.3.8 Proposer currently has a minimum of three (3) full-service Disaster Debris Management contracts in place in which (1) the Proposer is the primary contractor. and (2) the contract is with a government entity with a population of at least 150,000 residents.
- **3.3.9** Proposer has experience in simultaneously operating a minimum of three (3) Temporary Debris Management Sites (TDMS).
- **3.3.10** Proposer has direct management and permitting experience in sand screening and beach re-nourishment projects, with at least one (1) project including screening a minimum of twenty thousand (20,000) cubic yards of sand.
- 3.3.11 Proposer will provide experienced staff. Certification or active involvement with disaster preparedness agencies is highly desirable such as: NIMS certification, FEMA Region IV, FEMA National Advisory Council, FEMA National Training Programs (NTP), FEMA Center for Domestic Preparedness (CDP), FEMA Emergency Management Institute (EMI), Florida State Emergency Response Team (SERT), and/or Florida Governor's Hurricane Conference training/instructor.
- 3.3.12 Proposer certifies that their company is a licensed General Contractor, preferably in the State of Florida, or a joint agency with a Florida General Contractor. Proposer must submit a copy of the license with the proposal and be in good standing with the State regulatory body. No specific designation is required, only that the company is properly licensed as a Contractor to perform the work detailed in this RFP.
- **3.3.13** Proposer must show its qualifications in the handling of hazardous materials and household hazardous waste. This requirement can be demonstrated by including a listing of the proposer's employees and their respective HAZWOPER licenses, asbestos licenses and other related qualifications.
- **9.** Section 3.8.18 (E) shall now read as follows:
 - **E.** Tipping fees are not included in **EXHIBIT B EXHIBITS B and C** or Event line items.
- **10.** Section 3.12.4 (C) shall now read as follows:
 - **C.** Labor and fuel for fueling the fuel powered unit shall be in accordance with hourly labor and equipment rates for the items listed in **EXHIBIT B EXHIBITS B and C** and Event line items.
- **11.** Section 3.12.5 (B) shall now read as follows:
 - **B.** Labor for refilling trucks shall be compensated based on hourly labor and equipment rates for the items listed in **EXHIBIT B EXHIBITS B and C** and Event line items.

12. Section 5.2.2 shall now read as follows:

5.2.2 Weighted Criteria

Qualifications and Experience:	
A) Firm background, history, and overall experience;	
B) Staff experience and resumes - specifically, operational, and administrative personnel assigned to the City	15% 25%
Operational Plan for the City:	
A) Subcontractor Plan;	
B) Quality control and customer service plans;	
C) Organizational Structure of Firm	25%
Resources and Availability:	
A) Current workload and future commitments;	
B) Plan for managing multiple Florida-based contracts;	
C) Demonstrated financial capability	15%
Past Performance:	
A) Reference Checks;	
B) Closed, active and pending FEMA disputes, audits, or lawsuits;	
C) Explanation of unrecovered (deobligated) FEMA reimbursements	15%
Price Proposal	30% <u>20%</u>
Total Percent Available	100%

13. Section 5.3 shall now read as follows:

5.3 Contract Award

The City reserves the right to award a contract to that Consultant who will best serve the interests of the City. The City reserves the right, based upon its deliberations and in its opinion, to accept or reject any or all proposals. The City also reserves the right to waive minor irregularities or variations of the submittal requirements and RFP process. The City may award this contract to multiple contractors on a line item, group, or any other combination basis deemed in the City's best interest.

- **14.** Section VI Cost Proposal Page has been revised. See attached for replacement Cost Proposal Page.
- 15. Exhibit B shall be voided and removed. See attached.
- **16.** New Exhibit B and Exhibit C have been added to the solicitation. Quantities and Units of Measure have remained the same. See Attached.



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- A. Exhibit B represents Group A Disaster Debris Removal Services
 - 1) Line item 5: (PPDR) removed.
 - 2) Previous line item 69: River and Canal Shoreline Restoration was removed and replaced with line item 549 Mechanized Street Streetsweeper.
 - 3) Previous line items 369-412 moved up and are now in Group A.
- **B.** Exhibit C represents Group B Emergency Logistical Services
 - 1) Previous line items 70-368 have moved down and are now in Group B.
- **17.** Updated Answers to the following Questions previously posted in the Sourcing Platform:

Q: Can the City provide the names and titles of the evaluation committee members?

A: The Evaluation Committee will now have the following 5 members: Shane Simcox, Fire Captain; Sandria Barrett-Lee, Chief Accountant; Joe Pasquariello, Assistant Building Official, Gabrielle Bush, Management Analyst; and Kim Pearson, Parks Manager.

Q: The RFP states "The City reserves the right to award a contract to more than one proposer, at the sole discretion of the City." Can the City clarify if the contracts will be categorized by order of intended activation (e.g. Primary, Secondary, Tertiary) or if there will be a pool of qualified vendors?

A: The City may award this contract to multiple contractors on a line item, group, or any other combination basis deemed in the City's best interest.

Q: If there will be a pool of qualified vendors, then how will the order of activation occur?

A: Contracted vendor will be notified by the contract administrator should an activation occur.

18. The opening date has been changed to March 11, 2024 at 2 p.m.

All other terms, conditions, and specifications remain unchanged.

Laurie Platkin Senior Procurement Specialist

Company Name: Looks Great Services of MS, Inc.	
(please print)	
Bidder's Signature:	_
Date: 3/05/2024	



RFP No. 211 Disaster Debris Removal and Emergency Logistical Services

ISSUED: 3/1/24

This addendum is being issued to make the following change(s):

le	e Specifications and Requirements have been revised. W letions from the existing text and words in bold underline are ct (strikethrough removed; underlined bolded is added).		
۱.	Section VI – Cost Proposal Page has been revised.		
	Project Cost Group A (Line Items 1-69 481-549)	\$_	Not included on this form
	Project Cost Group B (Line Items 70-412 <u>550-892</u>)	\$_	Not included on this form
	Total Project Cost (Lines Items 1-412 481-892)	\$_	Not Included on this form
	See attached for replacement Cost Proposal Page.		
	All other terms, conditions, and specifications remain unchange	d.	
	Laurie Platkin Senior Procurement Specialist		
	Company Name: Looks Great Services of (please print) Bidder's Signature:	M	S, Inc.
	Date: 3/05/2024		



RFP No. 211 Disaster Debris Removal and Emergency Logistical Services

ISSUED: 3/4/24

This addendum is being issued to make the following change(s):

The Specifications and Requirements have been revised. Words in strikethrough are deletions from the existing text and words in **bold underline** are additions to the existing text (strikethrough removed; **underlined bolded** is added).

- 1. Exhibit B Group A and Exhibit C Group B in Addendum 4 are now void. Category N Emergency Road Clearance and Debris Removal should have been included in Group A rather than Group B.
- 2. Revised Cost Proposal Page in Addendum 5 is now void. The above change affected Section VI Cost Proposal Page. The page has been revised and shall now read as follows:

Note: Proposer may choose to provide pricing for ALL of Group A and / or ALL of Group B. No lines shall be omitted when providing pricing for either or both Groups or you will be deemed non-responsive.

Provide Project Cost for Group A, Group B, and Total Project Cost from your Submission in the Infor Sourcing Platform. (Group A and Group B are not tallied individually in the Sourcing Platform. You will provide your own calculations below in the designated area.)

Project Cost Group A (Line Items 1-69 481-549 481-593)		Not included on this form		
Project Cost Group B (Line Items 70-412 550-892 <u>594-892</u>)	\$_	Not included on this form		
Total Project Cost (Lines Items 1-412 481-892)	\$	Not included on this form		

3. See attached for voided and revised Section VI – Cost Proposal Page_R3 and Exhibit B – Group A and Exhibit C – Group B R2.

All other terms, conditions, and specifications remain unchanged.



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Laurie Platkin Senior Procurement Specialist

Company Name: Looks Great Services of MS, Inc.
(please print)
Bidder's Signature:
Date: 3/05/2024



RFP No. 211 Disaster Debris Removal and Emergency Logistical Services

ISSUED: 3/11/24

This addendum is being issued to make the following change(s):

The Specifications and Requirements have been revised. Words in strikethrough are deletions from the existing text and words in **bold underline** are additions to the existing text (strikethrough removed; **underlined bolded** is added).

1. Exhibit B – Group A, lines 526 and 526, quantity on lines should read as follows:

526	Dead Animal Carcasses Animals on Land (can be collected on shore or from shoreline)		TN	\$ -	
527	Dead Animal Carcasses Animals or Fish in Waterway (collected from barge or boat)	4 <u>0.5</u>	TN	\$ -	

Quantity is sourcing platform is correct.

- 2. System updated to allow "No Bid" line-item response when not providing pricing for Group A or Group B.
- 3. Solicitation Open Date has been extended to 3/13/24 at 2:00pm.

All other terms, conditions, and specifications remain unchanged.

Laurie Platkin Senior Procurement Specialist

Company Name: Looks Great Services of MS, Inc.

(please print)

Bidder's Signature:

Date: 3/12/2024