



JEFFERSON COUNTY, TEXAS

PURCHASING DIVISION

1149 Pearl Street – First Floor
Beaumont, Texas 77701
409-835-8593

ADDENDUM TO IFB

IFB Number: 10-002/KJS
IFB Title: Emergency Disaster Assistance Recovery for Jefferson County
IFB Due: **11:00 AM, June 15, 2010**
Addendum No.: 2
Issued (Date): May 19, 2010

TO BIDDER: This Addendum is an integral part of the RFP package under consideration by you as a Bidder in connection with the subject matter herein identified. Jefferson County deems all sealed proposals to have been proffered in recognition and consideration of the entire IFB package – **including all addenda.** For purposes of clarification, **receipt of this present Addendum by a Bidder should be evidenced by returning it (signed) as part of the Offeror's sealed proposal.** If the Proposal has already been received by the Jefferson County Purchasing Department, Offeror should return this addendum in a separate sealed envelope, clearly marked with the RFP Title, RFP Number, and Opening Date and Time, as stated above.

Reason for Issuance of this Addendum:

1. Modify the Schedule of events to incorporate the extended bid date On June 15, 2010.

SCHEDULE OF EVENTS

May 3, 2010	Issuance of Request for Proposal
May 13, 2010	Pre Proposal Conference (10:00 AM)
June 8, 2010	Deadline Submission (late proposals will not be considered)
June 15, 2010	Proposals distributed to Evaluation Committee
June 16-21, 2010	Evaluation Committee Convenes to Tabulate Scoring and Determines Short List
June 22-25, 2010	Conduct Interview/Best and Final Offer/Short List
June 28, 2010	Recommendation for Award

2. Disposal/Tipping Fees:

Any disposal fees or landfill tipping fees will be passed through to county without additional markup. Contractor will invoice the county at actual cost.

3. Appendix A. Revised Cost Proposal

The existing specifications for RFP 10-002/KJS provide for work to be compensated on a time and materials basis or a cost plus basis. However, the County has been informed that FEMA will not reimburse a time and materials contract or cost plus for certain areas of work, and has provided guidance to applicants encouraging them to contract for this work on a unit rate basis. The County has revised its Proposal Form to require unit rate pricing where it is applicable. It is the County's intention by way of addendum to amend its specifications to change the compensation structure to be in line with industry standards and FEMA requirements.

APPENDIX A.

REVISED COST PROPOSAL AS PART OF ADDENDUM #2

Using this form, each Offeror must state its proposed charges. Each Offeror's charges must include the entire cost of providing the services identified in this RFP.

Cost/Fee Proposals may be submitted in any form(s). Cost will be a factor in the County's

A. EQUIPMENT/LABOR

The Equipment with Operator/Labor description is general and may apply to several of the above specified tasks. Task specific equipment with operator needs shall be specifically stated with the proposal schedule for that task.

The proposed rates shall be inclusive of all maintenance, repairs, operational cost, and other incidental cost that may be required to perform services.

Item	Equipment/Labor Description	Hourly	Weekly	Hourly OT
A.1	210 Prentice Loader	\$	\$	\$
A.2	Self Loading Prentice Truck 25 to yard dump body	\$	\$	\$
A.3	Wheel Loader 2 ½ to 3 yard bucket	\$	\$	\$
A.4	Wheel Loader 3 to 5 yard bucket	\$	\$	\$
A.5	Tandem Dump Truck 16 to 20 yards	\$	\$	\$
A.6	Mini Loader/Bobcat	\$	\$	\$
A.7	Dozer/Cat D6 or equivalent	\$	\$	\$
A.8	Excavator with debris loading grapple/Cat 325 or equivalent	\$	\$	\$
A.10	Chainsaw with operator	\$	\$	\$
A.11	Laborers	\$	\$	\$
A.12	Four men crew with transportation	\$	\$	\$
A.13	Three men crew with transportation	\$	\$	\$
A.14	Two men crew with transportation	\$	\$	\$
A.15	Supervisor with transportation	\$	\$	\$
A.16	Safety Manager with transportation	\$	\$	\$

Item	Equipment/Labor Description	Hourly	Weekly	Hourly OT
A.17	Flagger for traffic control	\$	\$	\$
A.18	Canteen Staff	\$	\$	\$
A.19	Canteen Supervisor	\$	\$	\$
A.20	Trash Transfer Trailers – 100 yard with Tractor	\$	\$	\$
A.21	Trash Transfer Trailer _____ yard with Tractor	\$	\$	\$
A.22	Trash Transfer Trailer _____ yard with Tractor	\$	\$	\$
A.23	Equipment Transports	\$	\$	\$
A.24	Other Equipment:	\$	\$	\$
A.25	Other Equipment:	\$	\$	\$
A.26	Other Equipment:	\$	\$	\$
A.27	Other Equipment:	\$	\$	\$
A.28	Other Labor:	\$	\$	\$
A.29	Other Labor:	\$	\$	\$
A.30	Other Labor:	\$	\$	\$
A.31	Other Labor:	\$	\$	\$
A.32	Other Labor:	\$	\$	\$
A.33	Labor - Fueling of ancillary equipment and re-filling of water trucks– Hourly rate shall include labor, transportation and administration costs	\$	\$	\$

EQUIPMENT RENTAL ONLY – NO OPERATORS

Item	Description	Hourly	Weekly	Hourly OT
A.34	Refuse Trucks, Rear-Loading			
A.35	Miscellaneous Unspecified Construction Equipment			

B. EMERGENCY ROAD CLEARANCE

Contractor shall provide all labor, materials, equipment, tools, traffic control, signage and any other incidental items to accomplish the cutting, tossing, and/or pushing of debris from the primary transportation routes as identified by and directed by the County.

Disposal of resulting debris shall be disposed of in accordance with the ROW Debris Management Program.

County will compensate the Contractor based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

C. EMERGENCY POWER GENERATORS

NOTE: The following schedule relates to furnishing emergency power generators. The generators have been classified as “essential” and “non-essential”. The “essential” generators must be delivered within twenty-four (24) hours following a disaster event. In the event the County gives a thirty six (36) hour advanced notice of the “need for services”, the equipment shall be delivered prior to landfall. The “essential” generators may be immediately deployed into service, but may also be deemed as stand-by equipment. Other specified generators shall be requested on an “as-required” basis. In some instances the “essential” generators may not be necessary, which may result in the County returning them to the contractor.

The below rental prices shall include all labor, equipment, parts and materials to connect and properly maintain the unit, in accordance with use, and provide any necessary repairs. The County will advise the type of use for each generator. The type of use shall be classified as: 1) Stand-By; 2) 8 hours per day; and 3) 24 hours/7 days per week. **(Must provide a certified electrician to connect all provided generators).**

Item	Building/Location	Essential or As-Needed/ KW	Mobilization Cost Per Unit	Unit Price Per Day	Unit Price Per Week	Unit Price Per Month
C.1	Jefferson County Courthouse 1149 Pearl Street Beaumont, TX 77701	Essential 1250 KW	\$			
C.2	Jefferson County Subcourthouse 525 Lakeshore Drive Port Arthur, TX 77642	As-Needed 141 KW minimum	\$			
C.3	Jefferson County Correctional Facility 5030 Highway 69 South Beaumont, TX 77705	Essential 129 KW minimum	\$			

Item	Building/Location	Essential or As-Needed/ KW	Mobilization Cost Per Unit	Unit Price Per Day	Unit Price Per Week	Unit Price Per Month
C.4	Minnie Rogers Juvenile Detention Center 5326 Highway 69 South Beaumont, TX 77705	As-Needed 336 KW	\$			
C.5	Jefferson County Morgue 5030 Highway 69 South Beaumont, TX 77705	Essential 91 KW minimum	\$			
C.6	Jefferson County Service Center 1295 Orleans Beaumont, TX 77701	Essential 45 KW	\$			
C.7	Pct. #1 Service Center 20205 West Highway 90 China, TX 77613	As-Needed 80 KW minimum	\$			
C.8	Pct. #2 Service Center 7759 Viterbo Road Beaumont, TX 77705	As-Needed 45 KW minimum	\$			
C.9	Pct. #3 Service Center 5700 Jade Avenue Port Arthur, TX 77640	As-Needed 17 KW minimum	\$			
C.10	Pct. #4 Service Center 7790 Boyt Road Beaumont, TX 77713	As-Needed 80 KW minimum	\$			
C.11	Southeast Texas Regional Airport – Jerry Ware Terminal 4875 Parker Drive Beaumont, TX 77705	As-Needed 100 KW minimum	\$			
C.12	Southeast Texas Regional Airport – Runway Lighting 4875 Parker Drive Beaumont, TX 77705	As-Needed 150 KW minimum	\$			

Item	Building/Location	Essential or As-Needed/ KW	Mobilization Cost Per Unit	Unit Price Per Day	Unit Price Per Week	Unit Price Per Month
C.13	Southeast Texas Regional Airport – Main Terminal (Airport Maintenance) 4875 Parker Drive Beaumont, TX 77705	As-Needed 100 KW minimum	\$	\$	\$	\$
C.14	Southeast Texas Regional Airport – Main Terminal (All Other) 4875 Parker Drive Beaumont, TX 77705	As-Needed 600 KW minimum	\$	\$	\$	\$
C.15	Mosquito Control 8905 First Street Beaumont, TX 77705	As-Needed 45 KW minimum	\$	\$	\$	\$
C.16	Ford Park – Arena 5115 IH 10 South Beaumont, TX 77705	Essential 1180 KW minimum	\$	\$	\$	\$
C.17	Ford Park – HVAC Plant 5115 IH 10 South Beaumont, TX 77705	Essential 1180 KW minimum	\$	\$	\$	\$
C.18	Health & Welfare Unit 1 1295 Pearl Street Beaumont, TX 77701	Essential 50 KW minimum	\$	\$	\$	\$
C.19	Health & Welfare Unit 2 246 Dallas Avenue Port Arthur, TX 77640	80 KW minimum	\$	\$	\$	\$
C.29	Annex I 1225 Pearl Street Beaumont, TX 77701	175 KW minimum	\$	\$	\$	\$

D. SATELLITE COMMUNICATIONS

Contractor shall be compensated at a flat rate for regular phones, and a term for daily, weekly or monthly for satellite phones with a per usage rate.. Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly.

Item	Description	Rate Per Usage	Unit Price Per Day	Unit Price Per Week	Unit Price Per Month
D.1	Rental of Equipment-Must identify carrier, model of phones and provider. Must have 24/7 service providing the capability of calling nationwide from Texas – no additional roaming or long distance charges	\$	\$	\$	\$

E. TEMPORARY SANITARY FACILITIES

Contractor shall be compensated on a per unit cost for a daily, weekly, or monthly period rate. Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly.

Item	Description	One Time Mobilization Fee	Unit Cost Per Day	Unit Cost Per Week	Unit Cost Per Month
E.1	Comfort Station-10 stall units	\$	\$	\$	\$
E.2	Comfort Station-26 ft BT Unit	\$	\$	\$	\$
E.3	Shower Units – 4 stall	\$	\$	\$	\$
E.4	Shower Units 6 stall	\$	\$	\$	\$
E.5	Shower Units – 12 stall with 6 sinks	\$	\$	\$	\$
E.6	Portable Laundry Facilities	\$	\$	\$	\$

F. REEFER & REFRIGERATION CONTAINERS WITH INITIAL ICE DELIVERY

Contractor shall be compensated at a flat rate for daily, weekly or monthly usage with a one time mobilization cost. Equipment shall be leased by Contractor for the minimal allowed term, preferably monthly. Cost for fueling, repairs and maintenance shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A), if required.

Item	Description	One Time Mobilization Fee	Unit Cost Per Day	Unit Cost Per Week	Unit Cost Per Month
F.1	Equipment Rental	\$	\$	\$	\$
F.2	Equipment Rental for Morgue	\$	\$	\$	\$
Item	Description	Flat Rate Per Ten Pound Bag with No Mobilization Fee			
F.3	Initial Ice Delivery and possible future deliveries	\$			

G. POTABLE WATER TRUCK AND DRINKING WATER

Contractor shall be compensated at a flat rate per unit case for a unit of 12 one liter bottles. Labor for fueling, refilling trucks and maintenance/repairs shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A). Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly.

Item	Description	Price Per Unit Case for a Unit of 12 One Liter Bottles			
G.1	Initial Bottled Water Delivery and possible future deliveries	\$			
Item	Description	Unit Cost Per Day	Unit Cost Per Week	Unit Cost Per Month	
G.2	Equipment Rental				

H. MOBILE FLEET REPAIR FACILITIES

Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly Contractor shall be compensated at a flat rate per hour for two different kinds of labor, skilled mechanic, and unskilled mechanic assistant. A flat rate per tire (can specific the normal tire used by the police department) and a flat rate per battery. Any additional auto parts can be listed as cost plus a percentage markup.

Item	Description	One Time Mobilization Fee	Unit Cost Per Day	Unit Cost Per Week	Unit Cost Per Month
H.1	Equipment Rental	\$	\$		\$
Item	Description	Flat Rate Per Unit			
H.2	Unit Price Per Tire	\$			
H.3	Unit Price Per Battery	\$			
Item	Description	Fixed Percentage Over Contractor's Cost			
H.2	Materials (i.e., supplies, oil, repair materials)	%			
Item	Description	Hourly Rate			
H.3	Skilled Mechanic Hourly Rate	\$			
H.4	Unskilled Mechanic Assistant	\$			

I. CANTEEN:

As directed by the County, the Contractor shall provide all labor, facilities, equipment, staff, and other incidentals required to provide a temporary canteen for feeding four hundred (400) County and Mutual Aid employees. The number of requested meals will be specified by the Count's Authorized representative, but in a large disaster situation, such as a hurricane, it is anticipated that a minimum of 500 MEALS per regular serving time (one meal per person) and 200 cold meals/ boxed lunches per evening shift will be required to be prepared on site or delivered to one or more of the County's staging sites.

There will be 3 regular serving times per day, and 1 additional meal provided for shift workers during the night.

- Breakfast: 7:00 AM daily 500 MEALS
- Lunch: 12:00 Noon daily 500 MEALS
- Dinner: 6:00 PM nightly 500 MEALS
- Shift: 11:00 PM nightly 200 COLD MEALS

Contractor agrees to comply with all health and safety codes in effect relating to the preparation and serving of MEALS and clean up for as long as its services are required as a result of the Disaster.

Contractor agrees to respond to an activation request made by Jefferson County’s Authorized Representative and be prepared to serve the first MEALS **as soon as is reasonably possible** depending on the circumstances.

In the event of an approaching catastrophic hurricane (Category 4-5 on the Saffer-Simpson Scale), Jefferson County’s Authorized Representative will strive to give Contractor thirty six (36) hours advanced notice of the need for Contractor’s services. In addition Jefferson County will specify the number of days they anticipate MEALS will be required. Contractor will mobilize its equipment, report to the staging sites and serve the first MEALS within this time period. But, Contractor must be prepared to serve the first MEALS **within twelve (12) hours** of a Disaster if necessary.

Contractor understands that providing MEALS requires the staging of equipment at the Jefferson County Courthouse 1149 Pearl Street, Beaumont, Texas (Central Main Location); and Precinct #2,7759 Viterbo Road, Beaumont, Texas (Secondary Location); and perhaps at other locations depending on the circumstances at the time of the disaster.

Contractor is solely responsible for ensuring for the proper and necessary set-up, relocation, maintenance, protection and removal of such equipment and to clean-up the staging sites upon request of the County.

Should any damage occur to any staging area as a result of such staging activities of Contractor, Contractor will be responsible for repair of such damage to its pre-damaged condition.

Contractor shall provide a means of accounting for all meals served. It shall be the Contractor’s responsibility to obtain a signature or other form of ID (to be determined by Jefferson County) for each meal that is served and billed to Jefferson County.

The County will compensate the Contractor based on flat fee per meal served for breakfast, lunch, dinner, and boxed lunches, including the condiments and drinks with a one time mobilization cost for the mobile kitchen.

The Contractor shall be compensated at a price per meal per person served for breakfast, lunch, dinner, and a box lunch price. Equipment shall be leased by Contractor for the minimal allowed term, preferably monthly, and may charge a one time mobilization cost for a mobile kitchen. Labor for staffing Canteen shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

Item	Description	One Time Mobilization Fee	Unit Cost Per Day	Unit Cost Per Week	Unit Cost Per Month
I.1	Equipment Rental	\$	\$	\$	\$
I.2	Mobile Kitchen				
Item	Description	Price Per Meal/ per person			
I.3	Breakfast including Condiments and Drink				
I.4	Lunch including Condiments and Drink				

I.5	Dinner including Condiments and Drink	
I.6	Boxed Lunches including Condiments and Drink	

J. RIGHT OF WAY (ROW) DEBRIS REMOVAL AND RIGHT OF ENTRY (ROE) DEBRIS REMOVAL

Compensation for the services shall be based on the schedule below.

NOTE:

As required, the County and the awarded Contractor will negotiate the landfill disposal fees with the landfill representative on a case by case basis. Any disposal fees or landfill tipping fees will be passed through to the County without additional markup. Contractor will invoice the county at actual cost. The County will not compensate an administrative fee or percentage over and above actual landfill fees.

VEGETATIVE DEBRIS			
Item	Description	UOM	Unit Price
J.1	Pick up vegetative debris from curbside and haul to a TDSRS within five (5) miles of pick-up site (based on incoming yardage)	Cubic yard	\$
J.2	Pick up vegetative debris from curbside and haul to a TDSRS within ten (10) miles of pick-up site (based on incoming yardage)	Cubic yard	\$
J.3	Pick up vegetative debris from curbside and haul to a TDSRS in excess of ten (10) miles of pick-up site but within Jefferson County (based on incoming yardage)	Cubic yard	\$
J.4	Pick up vegetative debris from ROE personal property and haul to TDSRS within five (5) miles of pick-up site (based on incoming yardage)	Cubic yard	\$
J.5	Pick up vegetative debris from ROE personal property and haul to TDSRS within ten (10) miles of pick-up site (based on incoming yardage)	Cubic yard	\$
J.6	Pick up vegetative debris from ROE personal property and haul to TDSRS in excess of ten (10) miles from pick-up site but within Jefferson County (based on incoming yardage)	Cubic yard	\$
J.7	Reduction by mulching and site management (based on incoming yardage)	Cubic yard	\$

VEGETATIVE DEBRIS			
Item	Description	UOM	Unit Price
J.8	Loading and transporting Mulch to final disposal site within Jefferson county (based on reduced material outgoing for final disposal)	Cubic yard	\$
J.9	Loading and Transporting Mulch to final disposal site outside Jefferson county (based on reduced material outgoing for final disposal)	Cubic yard/ per mile	\$
J.10	ALTERNATE: Reduction by incineration and site management (based on incoming yardage)	Cubic yard	\$
J.11	ALTERNATE: Loading and Transporting Ash to final disposal site within Jefferson County (based on reduced material outgoing for final disposal)	Cubic yard/ per mile	\$
J.12	ALTERNATE: Loading and Transporting Ash to final disposal site outside Jefferson County (based on reduced material outgoing for final disposal)	Cubic yard/ per mile	\$
J.13	Pick up vegetative debris from curbside and transport directly to an approved Jefferson county disposal site. (based on picked up yardage)	Cubic yard	\$
J.14	Pick up vegetative debris from ROE personal property and transport directly to an approved Jefferson county disposal site. (based on picked up yardage)	Cubic yard	\$

CLEAN CONSTRUCTION AND DEMOLITION DEBRIS (C&D)			
Item	Description	UOM	Unit Price
J.15	Pick up clean C&D from curbside and haul within five (5) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.16	Pick up clean C&D from curbside and haul within ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.17	Pick up clean C&D from curbside and haul in excess of ten (10) miles of approved disposal site but within Jefferson County (based on incoming yardage)	Cubic yard	\$

CLEAN CONSTRUCTION AND DEMOLITION DEBRIS (C&D)			
Item	Description	UOM	Unit Price
J.18	Pick up clean C&D from ROE personal property and haul to within five (5) miles approved disposal site (based on incoming yardage)	Cubic yard	\$
J.19	Pick up clean C&D from ROE personal property and haul within ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.20	Pick up clean C&D from ROE personal property and haul in excess of ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.21	Reduction of clean C&D by compaction and site management (based on incoming yardage)	Cubic yard	\$
J.22	Loading and Transporting compacted clean C&D to final disposal site within Jefferson county (based on reduced material outgoing for final disposal)	Cubic yard	\$
J.23	Loading and Transporting compacted clean C&D to final disposal site outside Jefferson county (based on reduced material outgoing for final disposal)	Cubic yard/ per mile	
J.24	Pick up clean C&D from curbside and transport directly to an approved Jefferson county disposal site. (based on picked up yardage)	Cubic yard	\$
J.25	Pick up clean C&D from ROE personal property and transport directly to an approved Jefferson county disposal site. (based on picked up yardage)	Cubic yard	\$

CONTAMINATED CONSTRUCTION AND DEMOLITION DEBRIS (C&D)			
Item	Description	UOM	Unit Price
J.26	Pick up contaminated C&D from curbside and haul to TDSRS within five (5) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.27	Pick up contaminated C&D from curbside and haul to TDSRS within ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$

CONTAMINATED CONSTRUCTION AND DEMOLITION DEBRIS (C&D)			
Item	Description	UOM	Unit Price
J.28	Pick up contaminated C&D from curbside and haul to TDSRS in excess of ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.29	Pick up contaminated C&D from ROE personal property and haul to TDSRS within five (5) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.30	Pick up contaminated C&D from ROE personal property and haul to TDSRS within ten (10) miles of approved disposal site (based on incoming yardage)	Cubic yard	\$
J.31	Pick up contaminated C&D from ROE personal property and haul to TDSRS in excess of ten (10) miles of approved disposal site (based on incoming yardage), but within Jefferson County (based on incoming yardage)	Cubic yard	\$
J.32	Reduction of contaminated C&D by compaction and site management (based on incoming yardage)	Cubic yard	\$
J.33	Loading and Transporting compacted contaminated C&D to final disposal site within Jefferson county (Tonnage based on individual weight tickets from disposal site)	Ton	\$
J.34	Loading and Transporting compacted contaminated C&D to final disposal site outside Jefferson county (Tonnage based on individual weight tickets from disposal site)	Per Ton/ per mile	\$
J.35	Pick up contaminated C&D from curbside and transport directly to an approved Jefferson county disposal site. (Tonnage based on individual weight tickets from disposal site)	Ton	\$
J.36	Pick up contaminated C&D from ROE personal property and transport directly to an approved Jefferson county disposal site. (Tonnage based on individual weight tickets from disposal site)	Ton	\$

WHITE GOODS			
Item	Description	UOM	Unit Price
J.37	Pick up of White Goods and transportation to the County's Recycling Center	Each	\$

WHITE GOODS			
Item	Description	UOM	Unit Price
J.38	Pick up of White Goods and transportation to a County recognized recycling vendor, located within Jefferson County	Each	\$
J.39	Pick up and transportation of White Goods to the TDSRS for the County's pick up and final disposal	Each	\$

ELECTRONIC HAZARDOUS WASTE (E-WASTE)			
Item	Description	UOM	Unit Price
J.40	Pick up of (E-Waste) and transportation to a recognized recycling vendor. Offerors shall provide their program method and pricing structure for E-waste.	Each	\$

*** Offerors shall provide their program method and pricing structure for hazardous household waste. Including TVs and other electronics

K. TREE AND STUMP REMOVAL AND LEANERS/HANGERS

Compensation for Tree/Tree Stump services shall be based on the schedule below. **Tree limb removal to be reimbursed based on the unit rates proposed in Schedule A.**

TREE AND STUMP REMOVAL			
Item	Description	Stump Unit Price	Tree Unit Price
K.1	24" diameter and greater, but less than 48" diameter	\$	\$
K.2	Equal to or greater than 48"	\$	\$
CUTTING PARTIALLY UPROOTED OR SPLIT TREES (LEANER'S) <i>Trees should be measured at a height of two feet from the base of the tree</i>			
Item	Description-	UOM	Unit Price
K.3.	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. LESS THAN 24 INCHES	per tree	\$

K.4.	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. 24-36 INCHES	Per tree	\$
K.5	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. GREATER THAN 36 INCHES	Per tree	\$
K.6	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. LESS THAN 24 INCHES	Per tree	\$
K.7	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. 24-36 INCHES	Per tree	\$
K.8.	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. GREATER THAN 36 INCHES	Per tree	\$

REMOVAL OF DANGEROUS HANGING LIMBS (HANGERS)

Removing HANGING OR PARTIALLY BROKEN limbs from trees and placing the material in the ROW to be hauled off at the ROW fee schedule.

Trees should be measured at a height of two feet from the base of the tree

Item	Description	UOM	Unit Price
K.9	Removal of Dangerous Hanging Limbs (Hangers)	Per Tree	\$

DEMOLITION, COLLECTION AND DISPOSAL RATE (PER SPECIFICATIONS)

K.10.	Demolition, Collection and Disposal Rate (Per Specifications)	Per cubic yard	\$
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HAZARDOUS STUMP REMOVAL, COLLECTION, GRIND, HAUL-OUT AND DISPOSAL RATE (PER SPECIFICATIONS)

Trees should be measured at a height of two feet from the base of the tree

K.11	24-36 inches	Per stump	\$
K.12	36-48 inches	Per stump	\$
K.13	Greater than 48 inches	Per stump	\$

STUMP REMOVAL, COLLECTION, GRIND, HAUL-OUT AND DISPOSAL RATE (PER SPECIFICATIONS)

Item	Description	UOM	Unit Price
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K.14.	Stump Removal, Collection, Grind, Haul-out and Disposal Rate (Per Specifications)	Per cubic yard	\$
SAND COLLECTION (PUBLIC PROPERTY) AND SCREENING RATE (PER SPECIFICATIONS)			
K.15	Sand Collection (Public Property) and Screening Rate (Per Specification)	Per cubic yard	\$
SAND COLLECTION (PRIVATE PROPERTY) AND SCREENING RATE (PER SPECIFICATIONS)			
K.16	Sand Collection (Private Property) and Screening Rate (Per Specifications)	Per cubic yard	\$
BACKFILL (PER SPECIFICATIONS)			
K.17	Backfill per specifications	Per cubic yard	\$
LEANING TREES/HANGING LIMBS PRICE QUOTE FOR JEFFERSON COUNTY, TEXAS			
Item	Description	UOM	Unit Price
K.18	Removal of hazardous hanging limbs up to 4 inches up to 6 inches in diameter	per tree	\$
K.19	Removal of hazardous hanging limbs greater than 4 inches up to 6 inches in diameter	Per tree	\$
K.20	Removal of hazardous hanging limbs greater than 6 inches up to 8 inches in diameter	Per tree	\$
K.21	Removal of hazardous hanging limbs greater than 8 inches in diameter	Per tree	\$
K.22	Removal of hazardous standing pine trees 6"-12" in diameter	Per tree	\$
K.23	Removal of hazardous standing pine trees 13"-24" in diameter	Per tree	\$
K.24	Removal of hazardous standing pine trees 25"-36" in diameter	Per tree	\$
K.25	Removal of hazardous standing pine trees 37" or larger in diameter	Per tree	\$
K.26	Removal of hazardous standing hard wood trees 6"-12" in diameter	Per tree	\$

K.27	Removal of hazardous standing hard wood trees 13"-24" in diameter	Per tree	\$
K.28	Removal of hazardous standing hard wood trees 25"-36" in diameter	Per tree	\$
K.29	Removal of hazardous standing hard wood trees 37" or larger in diameter	Per tree	\$

L. DEMOLITION OF STRUCTURES

Compensation for services shall be based on the schedule below.

Item	Description	UOM	Unit Price
L.1	Single Story-Frame Structure, Demolish and secure site only	Sq ft	\$
L.2	Two Story-Frame Structure, Demolish and secure site only	Sq Ft	\$
L.3	Single Story-Block Structure, Demolish and secure site only	Sq Ft	\$
L.4	Two Story-Block Structure, Demolish and secure site only	Sq Ft	\$
L.5	Additional Stories – Block Structure – 3 stories and above, Demolish only and secure site	Sq Ft	\$
L.6	Additional Stories – Frame Structure – 3 stories and above, Demolish only and secure site	Sq Ft	\$

Any disposal fees or landfill tipping fees will be passed through to the County without additional markup.

M. EMERGENCY DRY-IN OF FACILITIES

The Contractor shall be compensated at a fixed percentage over their cost. Labor for performing services shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A). Equipment shall be leased by Contractor for the minimal allowed term, preferably daily, if applicable.

Item	Description	Fixed Percentage Over Contractor's Cost
M.1	Non-specified Equipment Rental	%
M.2	Materials (i.e. plywood, hardware materials)	%

N. TEMPORARY SECURITY

The Contractor shall be compensated at a fixed percentage over their cost. Labor for performing services shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

Item	Description	Fixed Percent- age Over Con- tractor's Cost
N.1	Equipped Security Staffing w/transportation.	%

O. TEMPORARY LIGHTING

Contractor shall be compensated at a fixed percentage over their cost. Labor for fueling, lighting maintenance and maintenance/repairs of equipment shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A). Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly.

Item	Description	Fixed Percent- age Over Con- tractor's Cost
O.1	Equipment Rental	%

P. PORTABLE FUELING DISPENSING UNIT AND SERVICES

Contractor shall be compensated at a fixed percentage over their cost. Labor for fueling services and maintenance/repairs of equipment shall be compensated based on Appendix A. Cost Proposal Equipment /Labor Rate Schedule (Item A). Equipment shall be leased by Contractor for the minimal allowed term, preferably weekly.

Item	Description	Fixed Percent- age Over Con- tractor's Cost
P.1	Equipment Rental	%

Q. MISCELLANEOUS EQUIPMENT RENTAL

Contractor shall be compensated in accordance with Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

R. TEMPORARY FENCING

Contractor shall be compensated at a fixed percentage over their cost. Labor for services shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

Item	Description	Fixed Percentage Over Contractor's Cost
R.1	Fencing Materials	%

S. OTHER DISASTER RELATED SERVICES

Contractor shall be compensated at a fixed price per cubic yard based on mileage for one way haul. Labor for services shall be compensated based on Appendix A. Cost Proposal Equipment/Labor Rate Schedule (Item A).

Item	Description	Per cubic yard for a one way haul of 1-15 miles	Per cubic yard for a one way haul of 15-30 miles	Per cubic yard for a one way haul of 31-40 miles
S.1	Removal and screening of debris laden sand. Sand will be removed and screened at a temporary facility and stockpiled at a debris management site and clean sand returned and placed on beach.	\$	\$	\$
S.2	Debris removal and restoration of canals	\$	\$	\$
S.3	Boat removal	\$	\$	\$

T. Cleaning of Storm Drains

Storm Drain Cleaning will be itemized by round culverts or box culverts. Contractor shall be compensated at cost per linear foot or a unit price as detailed in the cost proposal below.

ROUND CULVERTS		
Item	Description	Price Per Linear Foot
T.1	Clean 21" & 24" Storm Sewer	\$
T.2	Clean 27" & 30" Storm Sewer	\$
T.3	Clean 36" Storm Sewer	\$
T.4	Clean 42" Storm Sewer	\$
T.5	Clean 48" Storm Sewer	\$
T.6	Clean 54" Storm Sewer	\$
T.7	Clean 60" Storm Sewer	\$
T.8	Clean 72" Storm Sewer	\$
Item	Description	Price Per Unit
T.9	Clean Catch Basins	\$
T.10	Clean Drainage Manholes	\$
BOX CULVERTS		
Item	Description	Price Per Linear Foot
T.11	Clean 0 - 4 (Square Foot)	\$
T.12	Clean 4.01 - 9 (Square Foot)	\$
T.13	Clean 9.01 - 15 (Square Foot)	\$
T.14	Clean 15.01 – 20 (Square Foot)	\$
T.15	Clean 20.01 – 30 (Square Foot)	\$
T.16	Clean 31.01 – 40 (Square Foot)	\$
T.17	Clean 40.01 – 50 (Square Foot)	\$
T.18	Clean 50.01 - 60 (Square Foot)	\$
T.19	Clean 60.01 - 70 (Square Foot)	\$

T.20	Clean greater then 70 (Square Foot)	\$
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The information included herein is hereby incorporated into the documents of this present Contract matter and supersedes any conflicting documents or portion thereof previously issued.

Receipt of this Amendment is hereby acknowledged by the undersigned Vendor:

ATTEST:

Witness

Witness

Approved by ____ Date: _____

Authorized Signature (Bidder)

Title of Person Signing Above

Typed Name of Business or Individual

Address

Cutting Partially Uprooted or Split Trees (Leaner's)			
Item	Description	UOM	Unit Price
1.	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. LESS THAN 24 INCHES	per tree	\$ 25.75
2.	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. 24-36 INCHES	Per tree	\$ 51.51
3.	Partially Uprooted Leaner (Price is inclusive of excavating the root ball and placing it in the ROW) Diameter of tree at 2 feet from base. GREATER THAN 36 INCHES	Per tree	\$ 77.26
4.	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. LESS THAN 24 INCHES	Per tree	\$ 25.75
5.	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. 24-36 INCHES	Per tree	\$ 51.51
6.	Split Leaner (No exposed root ball) Price is inclusive of flush cutting tree trunk. (Per Specifications)- Diameter of tree at 2 feet from base. GREATER THAN 36 INCHES	Per tree	\$ 77.26
Removal of Dangerous Hanging Limbs(Hangers) (Per Specifications)			
Item	Description	UOM	Unit Price
7.	Removal of Dangerous Hanging Limbs (Hangers)	Per Tree	\$ 74.68
Demolition, Collection and Disposal Rate (Per Specifications)			
8.	Demolition, Collection and Disposal Rate (Per Specifications)	Per cubic yard	\$ 23.18
Hazardous Stump Removal, Collection, grind, Haul-out and Disposal Rate (Per Specifications)			
Diameter of Stump at 2 feet from base			

9.	24-36 inches	Per stump	\$167.91
10.	36-48 inches	Per stump	\$288.43
S	Greater than 48 inches	Per stump	\$373.93
Stump Removal, Collection, Grind, Haul-out and Disposal Rate (Per Specifications)			
Item	Description	UOM	Unit Price
12.	Stump Removal, Collection, Grind, Haul-out and Disposal Rate (Per Specifications)	Per cubic yard	\$ 11.77
Sand Collection (Public Property) and Screening Rate (Per Specifications)			
13.	Sand Collection (Public Property) and Screening Rate (Per Specification)	Per cubic yard	\$ 8.22
Sand Collection (Private Property) and Screening Rate (Per Specifications)			
14.	Sand Collection (Private Property) and Screening Rate (Per Specifications)	Per cubic yard	\$ 9.25
Backfill (Per Specifications)			
15.	Backfill per specifications	Per cubic yard	\$ 18.64

Leaning Trees/Hanging Limbs Price Quote for Jefferson County, Texas			
Item	Description	UOM	Unit Price
1.	Removal of hazardous hanging limbs up to 4 inches up to 6 inches in diameter	per tree	\$ 42.00
2.	Removal of hazardous hanging limbs greater than 4 inches up to 6 inches in diameter	Per tree	\$ 52.00
3.	Removal of hazardous hanging limbs greater than 6 inches up to 8 inches in diameter	Per tree	\$ 75.00
4.	Removal of hazardous hanging limbs greater than 8 inches in diameter	Per tree	\$ 85.00
5.	Removal of hazardous standing pine trees 6"-12" in diameter	Per tree	\$ 160.00
6.	Removal of hazardous standing pine trees 13"-24" in diameter	Per tree	\$ 215.00
7.	Removal of hazardous standing pine trees 25"-36" in diameter	Per tree	\$ 400.00
8.	Removal of hazardous standing pine trees 37" or larger in diameter	Per tree	\$ 500.00
9.	Removal of hazardous standing hard wood trees 6"-12" in diameter	Per tree	\$ 160.00
10.	Removal of hazardous standing hard wood trees 13"-24" in diameter	Per tree	\$ 300.00
11.	Removal of hazardous standing hard wood trees 25"-36" in diameter	Per tree	\$ 500.00
12.	Removal of hazardous standing hard wood trees 37" or larger in diameter	Per tree	\$ 600.00