

April 25, 2011

Ms. Pam Ulrich County Administrator P.O. Drawer CC Gulfport, MS 39501

RE: Harrison County Shelters:

9509 Lobouy Road

23771 Saucier-Lizana Road 15035 County Farm Road

Dear Ms. Ulrich:

Please see attached, revised proposals for operations and maintenance service of the water system and sewer collection system and sewer treatment for the above referenced facilities. Revisions were made to add weekly checks to the facilities per the MS Board of Health regulations.

If you should have any questions or we can be of further assistance, please do not hesitate to call.

COUNTY ADMINISTRATOR

Sincerely,

Sean H. Anthony, President

S.H. Anthony, Inc.

cc: file

Phone: (228) 896-7310 • Fax: (228) 896-7312



S.H. Anthony, Inc.

Cost Proposal

For

Operations and Maintenance

Of

Water System

Wastewater Treatment System

&

Sewer Collection System

For

Harrison County Board of Supervisors

Hurricane Shelters

Site 1: 9509 Lobouy Road, Pass Christian, MS Site 2: 23771 Saucier-Lizana Road, Saucier, MS Site 3: 15035 County Farm Road, Gulfport, MS

Water System (Well & Tower)

S.H. Anthony, Inc. will provide operations and maintenance expertise services to the Harrison County Board of Supervisors (HCBOS) for the water system facilities located at each hurricane shelter as referenced below.

Site 1: Lobouy Road

Site 2: Saucier-Lizana Road

Site 3: County Farm Road

Services listed below are included but not limited to:

S.H. Anthony, Inc. will perform the following:

- 1. Responsible for daily operation of all water treatment facilities, water wells, distribution systems, storage tanks, control system and other related appurtenances of the water system.
- 2. Personally inspect the system on a schedule listed below: January December Two (2) times per week
- 3. Maintain a MSDH approved log book documenting all activities completed on the water system.
- 4. Implement an on-going cross connection control program by: (1) identifying and tracing all potential cross connections on the water system, (2) ensuring that each potential cross connection is isolated from the water system by the correct type of cross connection control assembly, (3) evaluating all new connections to the water system to ensure that cross connection control devices are installed where needed and (4) developing a written program to track each cross connection control device on the water system to ensure that each device is tested each year by a MSDH approved and licensed backflow device tester.
- 5. Ensure that the system develops and maintains an organized record keeping system to retain all correspondence and reports received from MSDH Division of Water Supply and to retain the results of all water quality analyses required by the Safe Drinking Water Acts.
- 6. Serve as the point of contact for the staff of the MSDH Division of Water Supply in all matters related to compliance with the Federal and Mississippi Safe Drinking Water Acts and all related laws and regulations.

- 7. Ensure that the MSDH is able to contact the Certified Waterworks Operator 24 hours a day by immediately notifying the Division of Water Supply of changes in operators' address or telephone number, business or personal.
- 8. Be available on a 24-hour a day basis to answer all customer complaints and investigate and resolve problems with the operation or water quality of the system.
- 9. Ensure that all monitoring programs such as lead and copper sampling are organized and carried out according to the requirements of the MSDH/Division of Water Supply and the Federal Safe Drinking Water Act.
- 10. Identify all distribution line valves and operate them on a semi-annual basis to keep them in proper working order.
- 11. Visually inspect all water tanks once per year pressure and storage ensure that they are operating properly. Coordinate proper maintenance service as needed.
- 12. Inspect two (2) times per week per the manufacturer's recommendations, all pumps to ensure proper operation.
- 13. Operate the emergency generator system under full load, per the demand of the well pumps, at least once a month.
- 14. Analyze and record daily, monthly, and annual water use to help detect leaks or other problems on the system.
- Develop and implement a routine flushing schedule program based on maintaining a 0.2 chlorine residual. All dead end lines will be flushed to maintain 0.2 residual, the frequency of flushing depends on chemical quality of water and type of water lines.
- 16. Ensure that water treatment facilities, well sites, etc. are properly secured to prevent vandalism or accidents.
- 17. Develop a written set of standard operating procedures (SOP) for the public water system. This SOP should be developed in sufficient detail and updated routinely to carefully identify all routine activities required to efficiently operate and maintain all components of the public water system.
- 18. Maintain an emergency operation plan for the public water system and be prepared to implement this plan when necessary.
- 19. Ensure that an adequate inventory is maintained of all supplies, chemicals and equipment required to properly operate the public water system.

- 20. Test and record the "free" chlorine residual in the water distribution system two (2) times per week, per site. Maintain a minimum "free" chlorine residual of 0.2 mg/l at the ends of the water distribution system.
- 21. Collect bacteriological water samples on the system as required by the Safe Drinking Water Act. These samples must be collected from locations on the water distribution system which was approved by the Division of Water Supply on the microbiological sampling site plan for the water system.
- 22. Read and record readings from all master meters at least once a month.
- Check all wells two (2) times per week to determine if they are performing as required. The well cycle run time should be checked and the master meters (2) should be used to record the pumping capacity of the well(s). The operator shall also schedule annual checks by an outside certified/licensed contractor for factors such as drawdowns, pump submergence, pumping output and/or capacity and general well operation. This cost will be by owner. SHA will oversee this scope of work as it relates to the same and provide owner with results and recommendations.
- 24. Check chlorinator at least two (2) times per week for proper operation, chlorine leaks and to replace chlorine tanks as needed.
- 25. Inspect all chemical feeders at least two (2) times per week (sodium fluoride, polyphosphate, etc.). (If applicable)
- 26. Create / implement a Capacity Development Notebook to include, but not limited to: Security Vulnerability Self-Assessment

Emergency Response Plan

Update Water Users Agreement

Sampling Maps - Lead and Copper and monthly Bacti

Distribution maps maintained, including hydraulic

Maintenance Programs:

Fire hydrants, motors, pumps, chlorine equipment, generators, grass cutting

Backflow preventer annual inspection/repair program

Main line valve located and exercised

Unaccountable Water Loss:

Water meter system: reading, replacing, installation

Master meters - reading and calibration

All work required by S.H. Anthony, Inc. outside of this scope can be negotiated on an as-needed basis per the rate schedule attached to this proposal.

Wastewater Treatment System

S.H. Anthony, Inc. will provide operations and maintenance expertise services to the Harrison County Board of Supervisors (HCBOS) for the wastewater treatment facilities located at each hurricane shelter as referenced below.

Site 1: Lobouy Road

Site 2: Saucier-Lizana Road

Site 3: County Farm Road

Services listed below are included but not limited to:

- 1. Supervision, labor, materials, transportation, vehicles, tools and equipment to operate and maintain said facilities and all appurtenances thereto in good operating order, and in clean, neat and attractive condition.
- 2. Operate all facilities 24 hours a day, year round, within permit requirements and shall minimize odors, unsightly discharges and other nuisances at all times.
- 3. Personally inspect the system on a schedule listed below: January December One (1) time per week
- 4. Maintenance of grass and shrubs at all facilities included in this contract, limited to areas of wastewater treatment facilities which are fenced (if any) or otherwise physical distinct from the general site grounds, which are to be maintained by others..
- 5. S.H. Anthony, Inc. shall notify the HCBOS within twenty-four (24) hours of any abnormal loading condition or occurrences and make recommendations to effect necessary changes to the process to achieve a suitable effluent under the permit requirements.
- 6. S.H. Anthony, Inc. will obtain HCBOS approval prior to any modifications or major maintenance affecting appearance or plant process facilities operation, and maintain the cleanliness and appearance of plant sites and facilities in a professional manner.
- 7. S.H. Anthony, Inc. shall operate the facilities to minimize odors and filter flies through an ongoing odor control and fly control program and deal in a professional manner with community groups concerned with odors or any other facets of operations. S.H. Anthony, Inc. will notify the HCBOS of complaints the same or next working day. Should problems persist, recommendations with anticipated capital improvements and operating costs will be submitted by S.H. Anthony, Inc. to eliminate filter fly and odor control problems.

All work required by S.H. Anthony, Inc. outside of this scope can be negotiated on an as-needed basis per the rate schedule attached to this proposal.

Sewer System (Collection and Transportation)

S.H. Anthony, Inc. will provide operations and maintenance expertise services to the Harrison County Board of Supervisors (HCBOS) for the sewer system facilities located at each hurricane shelter as referenced below.

Site 1: Lobouy Road

Site 2: Saucier-Lizana Road Site 3: County Farm Road

Services listed below are included but not limited to:

- 1. Supervision, labor, materials, transportation, vehicles, tools, equipment, and consultants to operate and maintain said facilities and all appurtenances thereto in good operating order, and in clean, neat and attractive condition.
- 2. Operate all facilities 24 hours a day, year round, within permit requirements and shall minimize odors, unsightly discharges and other nuisances at all times.
- 3. Personally inspect the system on a schedule listed below: January December One (1) time per week
- 4. Inspection of wet wells for normal level and flow, recording of elapsed time meter readings and power consumption, site inspection and clean up, cutting and trimming of grass and shrubs, wet well grit and grease removal, pump lubricant levels (if appropriate), checking for proper operation of pumps and pump sequence, alternation, checking electrical connection and lugs, etc., completing the inspection checklist, perform all Mississippi One Calls for interceptor lines/force mains, verifying proper operation of alarm and telemetry systems.
- 5. On a weekly basis, we will verify proper operation of emergency generators and on a bimonthly basis; we will exercise the emergency generators under a load.
- 6. All maintenance and parts such as filters, oil, chemical pumps, pump parts, etc. and repairs to both mentioned will be the responsibility of the HCBOS.
- 7. Utilities such as water, power (electricity) and telephone service for telemetry systems for use at the lift stations will be the responsibility of the HCBOS.

All work required by S.H. Anthony, Inc. outside of this scope can be negotiated on an as-needed basis per the rate schedule attached to this proposal.

Cost, Terms and Conditions of Agreement

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S.H. Anthony, Inc. proposes to accomplish the attached scope of work both professionally and cost effectively at a rate of \$ 3,365.16 per month / \$ 40,381.92 per year, plus an annual C.P.I. percentage increase/decrease applicable annually from the start date of the said contract.

percentage increase/decrease application	able annually from the start d	late of the said contract.
TERM:		·
The Agreement shall automatically HCBOS gives written notice to rene date occurs prior to renewal of the AHCBOS, continue to provide the cuninety (90) days each (a maximum place at the time said extension is extension is extension.	Agreement, S.H. Anthony, In arrent operations staff for up t of 180 days) beyond the expi	to two (2) successive periods of
PRICE ADJUSTMENTS FOR IT		
From commencement of the Agree cost for chemicals, shall be increased Department of Labor Statistics Inde	ed or decreased semi-annuall	y according to the following observations
Current Compensation	Index Change	Revised Compensation
	x (% Change in CPI-U)	
The first semi-annual increase or dand shall be based on the indices be ach and, the annual period just ended as a be increase or decrease amount will the compensation. A change in CPI is	etween the month that the agent increase or decrease in co and applied to the compensat ase for determining the amounen be added to or subtracted	in the current monthly

TERMINATION:

Either party to this agreement may terminate this agreement upon material breach by the other party providing that such terminating party first provides written notice of such breach to the other party and such breach is not corrected within thirty (30) days. This thirty (3) day correction period may be extended by mutual agreement of both parties. In the event of termination, S.H. Anthony, Inc. will continue to provide the current operations staff for a period of at least 180 days beyond the set date of termination at cost plus overhead plus 15 percent profit, if desired by the HCBOS.

SIGNATURES:

Accepted by: Harrison County Board of Supervisors	Accepted by: S.H. Anthony, Inc.
Printed Name and Title	Sean H. Anthony, President Printed Name and Title
Date .	Date .



State of Mississippi Department of Environmental Quality Office of Pollution Control

Certificate of Licensure

In accordance with the Municipal and Domestic Water and Wastewater Systems and Nonhazardous Solid Waste Management Facilities Act of 1992 Operator's Certification

Be it known that

Sean H. Anthony

Having submitted acceptable evidence of qualifications, knowledge and experience, and having taken and passed the appropriate examination, is hereby granted this

Senior WW Treatment Certification Class III

K-The

Henry Folmar, Chief of Field Services

Certificate No: WS3-00003068 Expiration Date: Jul 1st, 2013

Mississippi State Department of Health Bureau of Public Water Supply

Water-Works Operator Certification

In accordance with the Municipal and Domestic Water and Wastewater System and Nonhazardous Solid Waste Management Facilities Operator's Certification Act of 1992 Be It Known That

ZOE L BRETZIUS BOWERS

having submitted acceptable evidence of qualifications, knowledge, and experience and having taken and passed the appropriate examinations, is hereby awarded this certificate

Certification Number: Expiration Date:

D00144 04/15/2014

nut all

Keith Allen, P. E., Director Bureau of Public Water Supply



Department of Environmental Quality Office of Pollution Control State of Mississippi

Certificate of Licensure

In accordance with the Municipal and Domestic Water and Wastewater Systems and Nonhazardous Solid Waste Management Facilities Act of 1992 Operator's Certification

Be it known that

Zoe L Bretzius-Bowers

Having submitted acceptable evidence of qualifications, knowledge and experience, and having taken and passed the appropriate examination, is hereby granted this

Wastewater Certification Collection I

ertificate No: CSI-00003538

Henry Folmar, Chief of Field Services

Expiration Date: Jan 1st, 2014

Mississippi Department of Health Bureau of Public Water Supply Community Resource Group in cooperation with acknowledges

Coe Bretzius-Bow

DEPARTMENT OF HEALTH MISSISSIPPI

COMMUNITY RESOURCE GROUP INCORPORATED

Mississippi Public Water System Advanced Management Course (36 hours)

and awards the designation of Certified Waterworks Manager

October 26, 2006

Keith Allen, P.E.

Director, Bureau of Public Water Supply

State Coordinator, CRG





Construction, Environmental & Utilities Services 10145 Southpark Drive Gulfport, MS 39503

GENERAL

Our core business is Site Civil & Environmental Construction. We are also a twenty-four (24) hour, seven day per week, emergency response company. Listed are more specific services that we now offer:

- Heavy Civil Construction
- Construction Design, Estimates, Drawings and Project Management
- Site preparation, excavation, clearing, stripping and grubbing
- Underground Utility (water, sewer, storm water) installation and repair
- Pond construction, maintenance & dredging
- Water and Wastewater contract operations & maintenance
- Demolition of above & underground storage tanks
- Containment cleaning & repair
- Solid Waste Landfill construction & closures
- Soil excavation, transportation & disposal
- Demolition & decommissioning of building/facilities

Our regular working hours are from 6:30 am - 5:00 pm, Monday through Friday (including travel time). Any work done on weekends and holidays is considered overtime (at the rate of time and a half). Travel time begins and ends at our office, portal to portal (10145 Southpark Drive, Gulfport, MS 39503) and will be charged as stated above.

FUEL COSTS

All rates shall assume a maximum fuel price for diesel or gasoline to be \$4.50 per gallon for all equipment furnished. If fuel prices exceed \$4.50 per gallon, we reserve the right to negotiate fuel surcharge to be mutually agreed upon by both parties.

EXCAVATION EQUIPMENT

The excavation equipment hourly rates do not include the operator. Mobilization and pickup within a 30 mile radius is \$250.00 each way.

STAND-BY RATES

Stand-by rates will be negotiated upon the circumstances causing the stand-by.

MATERIALS / SERVICES

All materials and/or outside services furnished by S.H. Anthony, Inc. will be billed out at invoice cost, plus ten percent (10%).

EXPENDABLE ITEMS

Expendable items such as paint brushes, saw blades, drill bits, etc., as well as special clothing are not included in the attached rate schedule. Expendable items will be billed out at invoice cost, plus ten percent (10%).

INSURANCE

The rates in this rate schedule include insurance coverage for Workers Compensation, General Liability and Automotive Liability. A Certificate of Insurance will be forwarded upon request.

TERMS

All equipment not listed in this rate schedule, whether requested by the contracting company or needed to complete work in progress, will be negotiated for price with the client company representative. A ten percent (10%) handling charge will be added to the cost of any equipment rented or subcontracted, which is or is not listed in this rate schedule.

INVOICES

Invoices will be rendered on a daily basis, on a percent completion basis or at the completion of a job, depending on the duration of the job. Invoices will contain all applicable Federal, State and local taxes. All charges are payable NET CASH within thirty (30) days from the invoice date. FINANCE CHARGES will be applied to invoices with an unpaid balance beginning thirty-one (31) days from the date of the invoice. FINANCE CHARGES are computed at the periodic rate of 1.5% per month (18% per annum).

PERSONNEL RATES

	Straight Time	Over Time
Sr. Project Manager Project Manager Superintendent Foreman Operator – Equipment Skilled Laborer Clerical	\$76.60 \$73.80 \$62.92 \$54.92 \$39.60 \$28.60 \$29.60	\$95.75 \$92.25 \$88.09 \$76.89 \$59.40 \$42.90 \$44.40
Sr. Environmental Technician	\$49.35 \$36.60 \$45.45 \$43.48 \$36.60 \$29.60	\$69.09 \$54.90 \$63.63 \$60.87 \$54.90 \$44.40
Plumber/Technician Plumber Assistant / Skilled Labor	\$43.48 \$34.32	\$65.22 \$51.48
	Paged)	\$125.00 per man

PERDIEM COST (When applicable)(Lodging, Room & Board).....\$125.00 per man per day

NOTE: Personnel rates are loaded rates that <u>DO INCLUDE</u> the cost of service trucks.

PUMPING EQUIPMENT

	\$ 85.00
3" Centrifugal, gas, per day	95.00
	\$ 95.00
a discal non day	\$ 85.00
m on digital and the state of t	\$ 75.00
3" Diaphragm, gas, per day	\$ 65.00
2" Centrifugal, diesei, per day	\$ 25.00
2" Diaphragm, gas, per day 1" Centrifugal, gas, per day 1" Oil (petroleum)Transfer Pump, elec., per day	\$ 95.00
1" Oil (netroleum)Transfer Pump, elec., per day	

EXCAVATION & TRANSPORTATION EQUIPMENT

Excavators - Case CX 460	Per hour	\$250.00
Excavators - Kobelco SK35	0 Per hour	\$225.00
Excavators - Kobelco SK26	Per hour	\$175.00
Excavator - Case 240 LR Long Reach with 60' stick	Per hour	\$175.00
Excavators - Case 225SR (zero turn) Per hour	. \$150.00
Excavators - Kobelco SK2	10 Per hour	\$135.00
Excavators - Case CX210	Per hour	\$135.00
Excavators - Kobelco SK1	Per hour	\$115.00
Excavators - Case CX160	Per hour	. \$115.00
Excavators - Case CX135	(zero turn) Per hour	\$115.00
Excavators - Case CX130	Per hour	\$100.00
Excavators – Kubota KX	080 Per hour	\$90.00
Excavators - Komatsu Po	C 35 Per hour	\$60.00
Excavators - Kubota KX	1 21 Per hour	\$60.00
Excavators – Kubota U2:	5 Per hour	\$55.00

Excavators – Case 580M Ba	Per hour	
Motor Grader – John Deere (6WD with 14' blade)	e 672B Per hour	
Dozers - Case 1850 Wide T	Per hour \$225.00	
Dozers - Case 1150 Wide T	Frac \$185.00	
Dozers - Case 850 Wide Tr	rac \$125.00	
Dozers - Case 650 Wide Tr	rac Per hour\$110.00	
Dozers - Case 550 Wide T	Per hour \$95.00	
Tractors - Kubota MX500 With bionic grading blade	00	
CAT 930 Loaders w/attac (3 cy bucket)	hments Per hour\$95.00	
Case 721D Loaders w/atta (3.5 cy bucket)	achments \$95.00 Per hour	
Case 621D Loaders w/att: (3 cy bucket)	achments Per hour\$90.00	
John Deere 544J Loaders (3 cy bucket)	s w/attachments Per hour \$90.00	
Kubota R520 Loaders w/ (1 ½ cy bucket)	Per noui	
Tachauchi 140 Rubber Track Skid Stee w/attachments (cyclone I forks, etc.)	breaker,	
Loader – Case 450 CT Rubber Track Skid Stee w/attachments (cyclone	Per hour	

Laymor 96' Broom Street Sweepers	Per hour	\$50.00
Ingesall Rollers – SD45 (45")	Per hour	\$55.00
Dyna Pac Rollers (66")	Per hour	\$65.00
Ingesall Rollers- SD116DX (84")	Per hour	\$85.00
Wacker RT82-SC Trench l	Rollers Per hour	\$35.00
International 2,000 gallon	Water Trucks Per hour	\$50.00
Husquvarna Model Walk Behind Saws (18" Blade)	Per hour	\$20.00
16' Work Boat with 25 HP Outboard Motor	Per hour	\$45.00
Dump Trucks - Tri-Axle ((21 cubic yards) Per hour	. \$85.00
Dump Trucks – Tandem ((16 cubic yard) Per hour	. \$75.00
Dump Trucks - Tractor T	railer (30 cubic yard) Per hour	. \$95.00
Tractor Trailers (with 50	ton Loboy) Per hour	\$95.00
Service Rigs (with 3 ton c	erane) Per hour	\$85.00
International Mechanic I	Fuel & Lube Trucks: Per hour	\$65.00

TRENCHING AND SHORING EQUIPMENT

4 x 6 Trench Box (Stackabl	e) Per day	\$250.00
8 x 16 Trench Box (Stackal		\$300.00
8 x 20 Trench Box (Stackal		\$350.00
8 x 24 Trench Box (Stackal		\$400.00
8 x 8 Manhole Box (Stacka	ble) Per day	\$350.00
NOTE: All trench and ma	nhole boxes have Engineered Certification	l
	GRADE / LASER EQUIPMENT	
Inline Pipe laser - AGL Gradelight 2500	Per day	\$200.00
Inline Pipe laser - AGL Gradelight 2000	Per day	\$150.00
360° Pipe laser - AGL EAGL 1000	Per day	\$150.00
360° Pipe laser - AGL EAGL 100	Per day	\$150.00
	DEWATERING EQUIPMENT	
6" Thompson Pump - We Cost of fuel is not included	ell Point Machine (with 100' of header and din hourly rate and will be billed at cost +10° Per day	points) % \$400.00
8" Thompson Pump - W Cost of fuel is not include	ell Point Machine (with 100' of header and d in hourly rate and will be billed at cost +10 Per day	1 points) % \$625.00

MISCELLANEOUS EQUIPMENT

Air Compressor (diesel) – 1	85 CFM, w/90 # hammer: Per hour	\$35.00
Air Compressor (gas) – 8.5	CFM: Per day	\$75.00
Tap mate Tapping Machine	e (up to 2"), Hot Tap: Per hour	\$25.00
Generator – 15000 watts (1	5kw): Per day	\$250.00
Generator – 6000 watts (6k	cw): Per day	\$100.00
Generator – 5500 watts (55	Skw): Per day	\$95.00
Generator – 5000 watts (5)	kw): Per day	\$95.00
Generator – 4000 watts (4	kw): Per day	\$95.00
Generator – 2000 watts (2	kw): Per day	\$85.00
Chop Saw – 14" (blades e	xtra): Per day	\$75.00
Plate Compactor (diesel):	Per day	\$95.00
Wacky Packer Compacto	Per day	\$95.00
Pressure Washer - 3000 l	PSI: Per day	\$75.00
Pressure Washer - 5500	PSI: Per day	\$95.00
Oxygen & Acetylene w/5	70' hose: Per day	\$60.00

Roto Hammer (bits extra):	Per day	\$25.00
Sawsall:	Per day	\$25.00
1/4" – 3/4" Drills (bits extra):	Per day	\$25.00
Lawn Mower (gas):	Per day	\$35.00
Weed Eater / Trimmer:	Per day	\$25.00
Portable Light Tower	Per day	\$25.00
Mini drain cleaning machi Roto Rooter	ne / Per hr	\$10.00/hr
Drain cleaning machine / Roto Rooter	Per hr	\$12.00/hr

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RESPONSE AND TESTING/SAMPLING EQUIPMENT

		·
ISCO Model 2710, 24 hr. W	Vastewater Sampler: Per day	\$100.00
20'Response Trailer Boom Trailer	Per day	\$200.00
Dexsil Chlor-n-Soil Dexsil Chlor-D-Tect Dexsil Chlor-n-Oil	EachEach	Ψ20.07
Tyvex (White) Protection S	Suits Each	\$12.00
Gloves PVC Disposable	Each	\$10.00
Gloves - Leather	Each	
55 gallon Containment Dr	Per Drum	\$70.00
WP-100 Oil/Gas Sorbent	Pads Per Bundle	. \$71.00
Oil Gator Oil Snare (15lb bag)	Per Bag	\$55.00 \$58.00
Floor Dry	Per Bag	\$20.00
5"x10'x4' Section (4 Section	ions Per Bag) Per Bagions Per Bag) Per Bag	
18" Containment Boom. 10"-12" Containment Bo 4" - 6" Containment Boo	\$1.10 pe \$1.00 pe \$0.90 p	er foot per day er foot per day er foot per day

CONFINED SPACE EQUIPMENT

Confined Space Entry Kit (tripod, safety cable, all accessories): Per day	\$225.00
Gas Detection (4-gas): Per day	\$75.00
VACUUM TRUCKS & JETTING EQUIPMENT	
Vac Con – w/ High Pressure Jetting System: (35 gpm @ 2,500 psi) 2,000 gallons waste / 850 gallons fresh water. Per hour w/ operator	\$150.00
Dominator – w/ High Pressure Jetting System: (35 gpm @ 2500 psi) 3,000 gallons waste / 400 gallons fresh water Per hour w/ operator	\$150.00
Myers – 1" High Pressure Jetting Trailer: (65 gpm @ 1500 psi) 900 gallons fresh water Per hour w/ operator	\$150.00
VIDEO INSPECTION EQUIPMENT	
CUES - COLOR Video Pipe Inspection System: Per hour w/ operator Per foot (when applicable)	\$150.00 \$1.50