

Notice of Contract Purchase Agreement



State Of Rhode Island and Providence Plantations
Department of Administration
Division of Purchases
One Capitol Hill
Providence, RI 02908-5860

V E N D O R	CLEAN HARBORS ENV SERVICES INC 8 DEXTER RD EAST PROVIDENCE, RI 02914 United States
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HAZARDOUS WASTE AND PETROLEUM RELATED EMERGENCIES - MPA #118	
Award Number	3345252
Revision Number	3
Effective Period	01-OCT-2013 - 30-SEP-2017
Approved PO Date	18-OCT-2016
Vendor Number	444-iSupplier

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
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Type of Requisition	*OTHER
Requisition Number	
Change Order Requisition Number	
Solicitation Number	7461291
Freight	Paid
Payment Terms	NET 30
Buyer	Walsh, Gail -
Requester Name	
Work Telephone	

This Purchase Order is issued pursuant to and in accordance with the terms and conditions of the solicitation and applicable federal, state, and local law, including the State of Rhode Island's purchasing regulations, available at www.purchasing.ri.gov.

CHANGE TO PO 3345252 - MPA-118

CHANGE EFFECTIVE PERIOD:

FROM: 10/1/13 - 11/4/16

TO: 10/1/13 - 9/30/17

EXERCISING THE SECOND OF THREE OPTION YEARS.

INVOICE TO

The State of Rhode Island accepts electronic invoices via its supplier portal. To register and submit electronic invoices, visit the supplier portal at <http://controller.admin.ri.gov/iSupplier/isup/index.php>

To submit paper invoices, mail to: Department of Administration Controller, One Capitol Hill, 4th Floor, Providence 02908.

STATE PURCHASING AGENT

Nancy R. McIntyre
Nancy R. McIntyre

Contract Terms and Conditions

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Terms and Conditions

PURCHASE ORDER STANDARD TERMS AND CONDITIONS

TERMS AND CONDITIONS FOR THIS PURCHASE ORDER

INSURANCE REQUIREMENTS

AN INSURANCE CERTIFICATE IN COMPLIANCE WITH PROVISIONS OF ITEM 31 (INSURANCE) OF THE GENERAL CONDITIONS OF PURCHASE IS REQUIRED FOR COMPREHENSIVE GENERAL LIABILITY, AUTOMOBILE LIABILITY, AND WORKERS' COMPENSATION AND MUST BE SUBMITTED BY THE SUCCESSFUL BIDDER(S) TO THE DIVISION OF PURCHASES PRIOR TO AWARD. THE INSURANCE CERTIFICATE MUST NAME THE STATE OF RHODE ISLAND AS CERTIFICATE HOLDER AND AS AN ADDITIONAL INSURED. FAILURE TO COMPLY WITH THESE PROVISIONS MAY RESULT IN REJECTION OF THE OFFEROR'S BID. ANNUAL RENEWAL CERTIFICATES MUST BE SUBMITTED TO THE AGENCY IDENTIFIED ON THE PURCHASE ORDER. FAILURE TO DO SO MAY BE GROUNDS FOR CANCELLATION OF CONTRACT.

NOTE: IF THIS BID COVERS CONSTRUCTION, SCHOOL BUSING, HAZARDOUS WASTE, OR VESSEL OPERATION, APPLICABLE COVERAGES FROM THE FOLLOWING LIST MUST ALSO BE SUBMITTED TO THE DIVISION OF PURCHASES PRIOR TO AWARD: * PROFESSIONAL LIABILITY INSURANCE (AKA ERRORS & OMISSIONS) - \$1 MILLION OR 5% OF ESTIMATED PROJECT COST, WHICHEVER IS GREATER. * BUILDER'S RISK INSURANCE - COVERAGE EQUAL TO FACE AMOUNT OF CONTRACT FOR CONSTRUCTION. * SCHOOL BUSING - AUTO LIABILITY COVERAGE IN THE AMOUNT OF \$5 MILLION. * ENVIRONMENTAL IMPAIRMENT (AKA POLLUTION CONTROL) - \$1 MILLION OR 5% OF FACE AMOUNT OF CONTRACT, WHICHEVER IS GREATER. * VESSEL OPERATION - (MARINE OR AIRCRAFT) - PROTECTION & INDEMNITY COVERAGE REQUIRED IN THE AMOUNT OF \$1 MILLION.

MULTI YEAR AWARD

THIS IS A MULTI-YEAR BID/CONTRACT. PER RHODE ISLAND STATE LAW 37-2-33, CONTRACT OBLIGATIONS BEYOND THE CURRENT FISCAL YEAR ARE SUBJECT TO AVAILABILITY OF FUNDS. CONTINUATION OF THE CONTRACT BEYOND THE INITIAL FISCAL YEAR WILL BE AT THE DISCRETION OF THE STATE. TERMINATION MAY BE EFFECTED BY THE STATE BASED UPON DETERMINING FACTORS SUCH AS UNSATISFACTORY PERFORMANCE OR THE DETERMINATION BY THE STATE TO DISCONTINUE THE GOODS/SERVICES, OR TO REVISE THE SCOPE AND NEED FOR THE TYPE OF GOODS/SERVICES; ALSO MANAGEMENT OWNER DETERMINATIONS THAT MAY PRECLUDE THE NEED FOR GOODS/SERVICES.

PURCHASE AGREEMENT AWARD

THIS IS A NOTICE OF AWARD, NOT AN ORDER. Any quantity reference in the agreement or in the bid preceding it are estimates only and do not represent a commitment on the part of the state to any level of billing activity, other than for quantities or volumes specifically released during the term. No action is to be taken except as specifically authorized, as described herein under AUTHORIZATION AND RELEASE. ENTIRE AGREEMENT - This NOTICE OF AWARD, with all attachments, and any release(s) against it shall be subject to: (1) the specifications, terms and conditions set forth in the Request/Bid Number cited herein, (2) the General Terms and Conditions of Contracts for the State of Rhode Island and (3) all provisions of, and the Rules and Regulations promulgated pursuant to, Title 37, Chapter 2 of the General Laws of the State of Rhode Island. This NOTICE shall constitute the entire agreement between the State of Rhode Island and the Vendor. No assignment of rights or responsibility will be permitted except with the

express written permission of the State Purchasing Agent or his designee. CANCELLATION, TERMINATION and EXTENSION - This Price Agreement shall automatically terminate as of the date(s) described under CONTRACT PERIOD unless this Price Agreement is altered by formal amendment by the State Purchasing Agent or his designee upon mutual agreement between the State and the Vendor.

AUTHORIZATION AND RELEASE

In no event shall the Vendor deliver goods or provide service until such time as a duly authorized release document is certified by the ordering Agency. A Direct Purchase Order (DPO) shall be created by the agency listing the items ordered, using the pricing and format set forth in the Master Blanket. All pricing shall be as described in the Master Blanket and is considered to be fixed and firm for the term of the Agreement, unless specifically noted to the contrary herein. All prices include prepaid freight. Freight, taxes, surcharges, or other additional charges will not be honored unless reflected in Master Blanket.

PARTIAL PAYMENTS

PARTIAL OR PROGRESS PAYMENTS MAY BE MADE. PAYMENT WILL BE AUTHORIZED UPON RECEIPT AND ACCEPTANCE BY THE AGENCY OF THE PORTION OF THE CONTRACT OR PURCHASE ORDER COMPLETED BY THE VENDOR. PAYMENT UPON THE RENDERING OF A PROPERLY SUBMITTED INVOICE.

BLANKET PAYMENT

DELIVERY OF GOODS OR SERVICES AS REQUESTED BY AGENCY. PAYMENTS WILL BE AUTHORIZED UPON SUBMISSION OF PROPERLY RENDERED INVOICES NO MORE THAN MONTHLY TO THE RECEIVING AGENCY. ANY UNUSED BALANCE AT END OF BLANKET PERIOD IS AUTOMATICALLY CANCELLED.

EQUAL OPPORTUNITY COMPLIANCE

THIS PURCHASE ORDER IS AWARDED SUBJECT TO EQUAL OPPORTUNITY COMPLIANCE.

WAGE REQUIREMENTS - ADDITIONAL

VENDOR IS ADVISED THAT ALL PROVISIONS OF TITLE 37 CHAPTER 13 OF THE GENERAL LAWS OF RHODE ISLAND APPLY TO THE WORK COVERED BY THIS REQUEST, AND THAT PAYMENT OF THE GENERAL PREVAILING RATE OF PER DIEM WAGES AND THE GENERAL PREVAILING RATE FOR REGULAR, OVERTIME, AND OTHER WORKING CONDITIONS EXISTING IN THE LOCALITY FOR EACH CRAFT, MECHANIC, TEAMSTER, OR TYPE OF WORKMAN NEEDED TO EXECUTE THIS WORK IS A REQUIREMENT FOR BOTH CONTRACTORS AND SUBCONTRACTORS.

CAMPAIGN FINANCE COMPLIANCE

CAMPAIGN FINANCE: In accordance with RI General Law 17-27-2, Every person or business entity providing goods or services of \$5,000 or more, and has in the preceding 24 months, contributed an aggregate amount in excess of \$250 within a calendar year to any general officer, or candidate for general office, any member, or candidate for general assembly, or political party, is required to electronically file an affidavit regarding political contributions at:

<https://secure.ricampaignfinance.com/RhodeIslandCF/Public/VendorAffidavit.aspx>

ARRA SUPPLEMENTAL TERMS AND CONDITIONS

For contracts and sub-awards funded in whole or in part by the American Recovery and Reinvestment Act of 2009. Pub.L.No. 111-5 and any amendments thereto, such contracts and sub-awards shall be subject to the Supplemental Terms and Conditions For Contracts and Sub-awards Funded in Whole or in Part by the American Recovery and Reinvestment Act of 2009. Pub.L.No. 111-5 and any amendments thereto located

on the Division of Purchases website at www.purchasing.ri.gov."

TERMS AND CONDITIONS OF PRICING AGREEMENT

SCOPE AND LIMITATIONS - This Agreement covers requirements as described herein, ordered by State agencies during the Agreement Period. No additional or alternative requirements are covered, unless added to the Agreement by formal amendment by the State Purchasing Agent or his designee.

Under State Purchasing Law, 37-2-54, no purchase or contract shall be binding on the state or any agency thereof unless approved by the department [of administration] or made under general regulations which the chief purchasing officer may prescribe. Under State Purchasing Regulation 8.2.1.1.2, any alleged oral agreement or arrangements made by a bidder or contractor with any agency or an employee of the Office of Purchases may be disregarded and shall not be binding on the state.

PRODUCT ACCEPTANCE - All merchandise offered or otherwise provided shall be new, of prime manufacture, and of first quality unless otherwise specified by the State. The State reserves the right to reject all nonconforming goods, and to cause their return for credit or replacement, at the State's option.

- a) Failure by the state to discover latent defect(s) or concealed damage or non-conformance shall not foreclose the State's right to subsequently reject the goods in question.
- b) Formal or informal acceptance by the State of non-conforming goods shall not constitute a precedent for successive receipts or procurements.

Where the vendor fails to cure the defect promptly or replace the goods, the State reserves the right to cancel the Release, contract with a different vendor, and to invoice the original vendor for any differential in price over the original contract price.

ORDER AUTHORIZATION AND RELEASE AGAINST PRICING AGREEMENT

In no event shall the Vendor deliver goods or provide service until such time as a duly authorized release document is certified by the ordering Agency.

State Agencies shall request release as follows: All releases shall reference the Price Agreement number, the Contract Issue number, the item(s) covered, and the unit pricing in the same format as described herein.

A Department Purchase Order (DPO) listing the items ordered shall be created by the agency. The agency may mail or fax a copy of the order to the Vendor. In some cases the agency may request delivery by telephone, but must provide the Vendor with a DPO Order Number reference for billing purposes. Vendors are encouraged to require written orders to assure payments are processed accurately and promptly.

DELIVERY If this is an MPA, Vendor will obtain "ship to" information from each participating agency. This information will be contained in the DPO. APA delivery information will be contained in the Notice of Award.

PRICING - All pricing shall be as described herein, and is considered to be fixed and firm for the term of the Agreement, unless specifically noted to the contrary herein. All prices include prepaid freight. Freight, taxes, surcharges, or other additional charges will not be honored unless reflected herein.

INVOICING All invoices shall reference the DPO Order Number(s), Price Agreement number, the Contract Issue number, the item(s) covered, and the unit pricing in the same format as described herein. If this is an MPA, Vendor will obtain "bill to" information from each participating agency. This information will be contained in the DPO. APA billing information will be contained in the Notice of Award.

PAYMENT - Invoices for items not received, not priced according to contract or for work not yet performed will not be honored. No payment will be processed to any vendor for whom there is no IRS W-9 on file with the State Controller.



RI Purchase Agreement Amendment Report

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
 ONE CAPITOL HILL
 PROVIDENCE RI 02908

CLEAN HARBORS ENV SERVICES INC
 8 DEXTER RD
 EAST PROVIDENCE, RI 02914
 United States

Amendment Date: 02-OCT-15
 Original Award Date: 17-SEP-13
 Buyer: G Walsh
 Phone #:
 FOB: Destination
 Terms: NET 30
 Vendor # 444

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States	Change Order Number 1 Award Number 3345252 Effective Period 01-OCT-13 - 30-SEP-16	I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST, RI MPA United States
	HAZARDOUS WASTE ANS PETROLEUM RELATED EMERGENCIES - MPA #118			

Description			Bid Number	Change Order Req#	
HAZARDOUS WASTE ANS PETROLEUM RELATED EMERGENCIES - MPA #118			7461291		
Line #	Code	Class-Item	Quantity	Unit	Unit Price
		CHANGE TO PO #3345252 DATED 9/17/13 CHANGE EFFECTIVE PERIOD FROM: 10/1/13 - 9/30/15 TO: 10/1/13 - 9/30/16 EXERCISING THE FIRST OF THREE OPTION YEARS.			

STATE PURCHASING AGENT

 Nancy R. McIntyre



Notice of Contract Purchase Agreement

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
ONE CAPITOL HILL
PROVIDENCE RI 02908

CLEAN HARBORS ENV SERVICES INC
8 DEXTER RD
EAST PROVIDENCE, RI 02914
United States

HAZARDOUS WASTE AND PETROLEUM RELATED EMERGENCIES - MPA #118	
Award Number 3345252	Effective Period: 01-OCT-13 - 30-SEP-15

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST,RI MPA United States
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Date: 17-SEP-13
Buyer: G Walsh
Shipping: Paid
Terms: NET 30
Vendor#: 444

I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST,RI MPA United States
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Department	Type of Requisition	Bid Number	Requisition Number
		N/A	

MASTER PRICE AGREEMENT #118
10/1/13 - 9/30/15 - WITH THE OPTION FOR THREE (3) ONE (1) YEAR EXTENSIONS

AGENCY CONTACT:
J. BALL
401-222-1360 X 7129

SUPPLIER CONTACT:
P. HOGAN
401-431-1847

IN ACCORDANCE WITH THE PLANS, SPECIFICATIONS AND DOCUMENTS OF PUBLIC BID #7641291

STATE PURCHASING AGENT
Lorraine A. Hynes

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.ri.gov. Delivery of goods or services as described herein shall be deemed acceptance of these requirements

1. LABOR RATES

STRAIGHT TIME

Clean Harbors' normal employee workday is 7:00 am to 3:30 pm, Monday thru Friday. No more than eight (8) hours of straight time will be billed for one person for one day. All time will be based upon a 24 hour day.

OVERTIME

Full time hourly employees receive overtime pay at the rate of 1-1/2 times the straight time rate for any hours worked over 40 in a regular workweek, for any hours worked on a Saturday, and for any hours worked on a holiday.

Full time employees receive doubletime pay at the rate of 2 times the straight time rate for any hours worked on a Sunday.

WORKWEEK

The regular workweek is Monday – Sunday. Normal business hours are 7:00 AM – 3:30 PM.

PREVAILING WAGE

The Prevailing Wage rate multiplier of 150% will be applied to the straight time rate for any jobs that are covered under the Davis-Bacon Act.

Prevailing Wage will apply only to those hours that an employee is working on site.

Prevailing Wage will not apply to any hours spent traveling to and from a job site. Those hours will be billed as straight time hours at standard rates.

2. BILLABLE HOURS

Labor hours for personnel will be billed for time actually spent at the job site under the authority of a State On Scene Coordinator (SOSC) or designee and time actually spent traveling to and from a work site in excess of normal commuting distances for the area, which is a 25-mile radius from Providence.

A minimum charge of four hours will apply to all personnel.

Straight time rates will apply to the first 8 hours worked in a day, Monday through Friday.

Overtime rates will apply to any hours worked over 8, Monday through Friday, and all day Saturday.

Doubletime rates will apply to any hours worked on a Sunday and holidays.

Fractional parts of an hour will be billed on a prorated basis to the nearest quarter hour.

3. EQUIPMENT RATES

Where hourly, daily, and weekly rates are provided, the rates that result in the lowest aggregate amount shall apply.

During those periods of time that the equipment is in actual operation, the operating rate shall apply.

The standby rate will apply when called for by the SOSC but not used, and during any periods where the equipment is being cleaned or decontaminated.

4. SUBCONTRACTORS & MATERIALS

Items that are not specifically defined in the bid to include markups or material handling charges, all subcontracts, non-MPA services, equipment and supplies will be subject to negotiation and approval of the SOSC, and no subcontract placed under this contract shall provide for payment on a cost plus percentage of cost basis.

5. ANALYTICAL

If deemed necessary, any laboratory analysis that may be required will be completed through RI Analytical or at a lab of the State's choice.

6. DISPOSAL

All waste generated will be disposed of at one of the Clean Harbors facilities or at a facility of the State's choice providing that facility is approved to receive waste from Clean Harbors.

The Massachusetts Superfund Fee will be charged on all waste disposed of in the State of Massachusetts. This is a variable fee currently twenty cents per gallon and two cents per pound as manifested.

All disposal pricing is given with respect to a 55-gallon drum. All other drum sizes are as follows:

85-gallon drums will be charged at 145% of the 55-gallon drum rate
30-gallon drums will be charged at 75% of the 55-gallon drum rate
15-gallon drums will be charged at 60% of the 55-gallon drum rate
5-gallon drums will be priced on a case-by-case basis

Unless otherwise listed, bulk pricing will be determined on a case-by-case basis.

Disposal pricing does not include transportation to the ultimate disposal facility, or fees or taxes that may apply.

7. STORAGE CHARGES

Any drums or waste taken into Clean Harbors custody will be stored at the Clean Harbors Braintree facility to await final disposition. Standard transportation charges will apply and there will be no entry or storage fees.

8. INVOICING

Invoicing will be completed within sixty calendar days from the completion of services or monthly, in the case of ongoing jobs. Invoices will be generated from daily worksheets, bills of lading, and manifests.

Terms are NET 30 days from the receipt of the invoice.

9. ENERGY & SECURITY RECOVERY FEE

Clean Harbors is currently imposing a Recovery Fee that is comprised of two components; a charge for Security covering insurance, liability and security costs and a charge for Energy costs that is revised monthly based on the average diesel prices from the US Department of Energy.

The State of Rhode Island will NOT be subject to the Security, Insurance, Energy or Recovery Fee for this contract.

10. PRICE INCREASES

With respect to Section 2.2 of the Bidder Certification Cover Form, Clean Harbors agrees to hold pricing firm for the initial contract period of two (2) years. Sixty (60) days prior to each subsequent option year and any contract extension thereafter, Clean Harbors will calculate a price adjustment using the unadjusted Consumer Price Index (CPI) as published by the Department of Labor, Bureau of Labor Statistics, <http://www.bls.gov/cpi/home.htm> and the national price of diesel fuel.

11. RESPONDER IMMUNITY

It is assumed that notwithstanding anything to the contrary contained in the RFP documents, it is understood and agreed by the parties that Contractor will at all times under this Agreement retain any exemption or limitation from liability ("Responder Immunity") pursuant to the Federal Water Pollution Control Act, as amended (FWPCA) 33 U.S.C.A. § 1251 *et seq.*, the Oil Pollution Act of 1990, as amended (OPA-90) 33 U.S.C.A. § 2701 *et seq.*, and any other applicable Federal, state or local law, regulation or ordinance which provides such responder immunity.

12. ACKNOWLEDGEMENT

It is implied that through the issuance of a Master Purchase Agreement, the State of Rhode Island concurs with all pricing, terms, and conditions contained in this RFP package.

LABOR CATEGORIES

Clean Harbors Environmental Services (CHES) requires on going training for all response personnel. This training includes, but is not limited to, OSHA 40-hour HAZWOPER, OSHA 8-hour annual refresher, confined space entry and rescue, first aid, and CPR. Additionally, personnel may receive training in other areas such as marine spill response, National Incident Management System, heavy equipment operations, DOT regulations, as well as other technical and scientific fields.

The following pages outline the requirements and qualifications for the following labor categories:

- Field Service Supervisor / Field Service Specialist
- Field Service Foreman
- Laborer / Field Technician
- Equipment Operator / Truck Driver
- Industrial Hygienist (Includes Toxicologist)
- Site Safety Officer
- Project Manager
- Field Inspector
- Welder / Mechanic / Pipe Fitter
- Electrician / Plumber / Carpenter
- Chemist
- Staff Geologist / Scientist / Engineer (Includes Biologist)
- Senior Geologist / Scientist / Engineer (Includes Senior Hydrologist)
- Professional Engineer / LSP
- Field Clerk / Field Accountant
- Major Spill Administrator
- Senior Welder / Mechanic / Pipe Fitter (Includes Senior Mechanical Technician)

Clean Harbors does not currently staff any Marine Chemists, Divers or Dive Supervisors. Any Marine Chemist or dive services will be subcontracted.

FIELD SERVICE SUPERVISOR / FIELD SERVICE SPECIALIST

- Responsible for the direct supervision of Field Service Foremen and the indirect supervision of Laborers / Field Technicians and Equipment Operators / Truck Drivers.
- Ensures that all health and safety requirements are adhered to and job requirements are met.
- Responsible for emergency response coordination.
- Ensures customer service and satisfaction.
- Responsible for business development, maintenance of customer relationships and the scoping of job opportunities.

QUALIFICATIONS

Required:

- 3 – 5 years experience in environmental field service operations.
- 2 – 4 years of supervisory experience
- Demonstrated leadership ability and supervisory skills.

Desired:

- 2 – 4 year degree in environmental studies

FIELD SERVICE FOREMAN

- Responsible for the supervision and direction of field personnel to complete assigned jobs.
- Responsible for health and safety issues surrounding each job. Conducts and records on site health and safety meetings with the crew prior to commencing work.
- Communicates with the customer to ensure that all of their needs are met, to coordinate given tasks, and to ensure that any time or budget constraints are addressed.

QUALIFICATIONS

Required:

- 2 – 4 years experience in environmental field service operations.
- Demonstrated leadership ability and supervisory skills.

Desired:

- 2 – 4 year degree in environmental science

LABORER / FIELD TECHNICIAN

- Under the direction of the site foreman, performs a variety of tasks associated with hazardous waste clean up, site remediation, equipment and facility decontamination, and handling of hazardous materials.
- Follows all health and safety regulations and operating procedures and reports any deviation to the foreman.
- Operates field service equipment including, but not limited to, pumps, vacuum equipment, generators, and power washers.

QUALIFICATIONS

Required:

- High School diploma

Desired:

- 2 – 4 year degree in environmental science

EQUIPMENT OPERATOR / TRUCK DRIVER

- Responsible for the safe and efficient operation of equipment on site to include vacuum trucks, earth moving equipment, and other specialty equipment.
- Transports waste to the designated receiving facility.
- Follows all DOT regulations and maintains associated paperwork.

QUALIFICATIONS

Required:

- Class A or B CDL
- Hydraulics license
- 6 – 12 months of hazardous waste hauling experience
- Haz-Mat and tanker endorsements
- 1 – 3 years of equipment operating experience

INDUSTRIAL HYGIENIST

- Establishes and maintains health and safety programs.
- Provides technical assistance and oversight through knowledge of applicable regulations, understanding of exposure pathways, knowledge of chemical hazards, and analysis of data.
- Prepares site specific health and safety plans.
- Develops exposure control recommendations and sampling plans for site specific hazards.
- Determines appropriate level of personal protective equipment.
- Monitors compliance with the Clean Harbors health and safety program requirements.

QUALIFICATIONS

Required:

- BS / BA in industrial hygiene, chemical / environmental engineering, or chemistry
- 2 years of experience

Desired:

- Certification in the comprehensive practice of industrial hygiene.

SITE SAFETY OFFICER

- Responsible for providing technical assistance to ensure that the occupational health and safety of employees is maintained on work sites.
- Ensures compliance with corporate health and safety policies, programs, procedures and guidelines, and OSHA regulations.

QUALIFICATIONS

Required:

- 1 – 3 years of supervisory experience.
- Knowledge of CHES health and safety program and applicable OSHA regulations.

PROJECT MANAGER

- Oversees and manages the entire project team.
- Manages and oversees small to midsize, technically complex projects involving waste site cleanup and construction, and building and equipment decontamination and demolition.
- Prepares proposals and cost estimates.

QUALIFICATIONS

Required:

- BS / BA degree in engineering, chemistry, or environmental sciences
- Demonstrated leadership ability and supervisory skills
- 3 – 5 years of industry experience.
- 3 – 5 years of management experience.

FIELD INSPECTOR

- Oversees and documents emergency response events or other remedial measure performed by field service crews.
- Collects soil and groundwater samples, site data, and prepares response reports.

QUALIFICATIONS

Required:

- BS / BA degree in engineering, environmental science or related discipline

WELDER / MECHANIC / PIPE FITTER

- Performs hands on maintenance activities specializing in mechanical applications.
- Responsible for the maintenance and repair of all equipment and the assessment of damage or wear of equipment.
- Ensures that all work meets applicable health and safety standards, manufacture's specifications, and job specifications.
- Performs tasks associated with the fabrication or repair of equipment, vehicle structures, or piping systems for both intercompany and outside customers.

QUALIFICATIONS

Required:

- High School diploma or equivalency
- 4+ years of specific trade experience
- 2+ years of plant experience
- Certified welder, mechanic or pipe fitting certificate
- Extensive working knowledge of all plant mechanical equipment and applications.

ELECTRICIAN / PLUMBER / CARPENTER

- Performs tasks associated with structural fabrication or repair.
- Ensures that all work is performed in accordance with applicable building codes.
- Installs temporary structures and utility services at job sites.

QUALIFICATIONS

Required:

- High School diploma or equivalency
- 4+ years of specific trade experience
- 2+ years of plant experience
- Licensed electrician, plumber, or carpenter

CHEMIST

- Responsible for safely and legally packaging, documenting, and transporting hazardous waste.
- Responsible for sampling and performing field characterizations for contaminants or waste.
- Adheres to and enforces field standard operating procedures as well as helping to define new standard operating procedures as needed and understands customer specific disposal options/special packaging requirements.

QUALIFICATIONS

Required:

- BS degree in chemistry or other related science
- Knowledge of DOT regulations, disposal options, EPA waste codes, RCRA restrictions and regulations, manifesting, and land disposal restrictions
- Class B or C CDL with hazardous materials endorsement

STAFF GEOLOGIST / SCIENTIST / ENGINEER

- Responsible for the overseeing and documentation of response actions including release abatement measures and immediate response action plans for releases of oil and hazardous materials.
- Responsible for supporting field investigations, emergency response and site construction efforts.
- Performs field sampling for soil and groundwater characterizations.

QUALIFICATIONS

Required:

- BS degree in civil / environmental engineering, geology or related sciences
- 2 – 5 years of site assessment and/or remediation related experience

SENIOR GEOLOGIST / SCIENTIST / ENGINEER

- Responsible for the overseeing and documentation of response actions including release abatement measures and immediate response action plans for releases of oil and hazardous materials.
- Provides supervision and support for field investigations, emergency response and site construction efforts.
- Oversees field sampling for soil and groundwater characterizations.
- Performs or directs Phase I and Phase II site evaluations.

QUALIFICATIONS

Required:

- BS degree in civil / environmental engineering, geology or related sciences
- 5+ years of site assessment and/or remediation related experience

PROFESSIONAL ENGINEER / LSP

- Manages and oversees technically complex projects involving waste site cleanup and site construction.
- Provides technical support for proposal preparation, project cost estimating and subcontractor selection / procurement.
- Oversees field sampling for soil and groundwater characterizations.
- Prepares and reviews Phase III and Phase IV reports.

QUALIFICATIONS

Required:

- BS degree in civil / environmental / chemical engineering, geology or related sciences
- 5 – 10 years of environmental, consultant or construction experience

FIELD CLERK / FIELD ACCOUNTANT

- Performs general field clerical duties and oversees administration of site resource documentation.
- Originates purchase orders.
- Prepares daily worksheets.
- Maintains accounting of daily contractor costs, payroll administration, per diem, and dispersal of petty cash.
- Procures materials and subcontractor services.

MAJOR SPILL ADMINISTRATOR

- Oversees all Field Accountants and Field Clerks on large spill events.
- Oversees financial issues relating to the support of operations.
- Oversees quality of client reports and invoicing.
- Assists the Project Manager and Field Service Supervisor / Specialist to ensure that all administrative and financial needs are met.

SENIOR WELDER / MECHANIC / PIPE FITTER

- Performs hands on maintenance activities specializing in mechanical applications.
- Responsible for the maintenance and repair of all equipment and the assessment of damage or wear of equipment.
- Ensures that all work meets applicable health and safety standards, manufacture's specifications, and job specifications.
- Performs and supervises tasks associated with the fabrication or repair of equipment, vehicle structures, or piping systems for both intercompany and outside customers.

QUALIFICATIONS

Required:

- High School diploma or equivalency
- 4+ years of specific trade experience
- 2+ years of plant experience
- Certified welder, mechanic or pipe fitting certificate
- Extensive working knowledge of all plant mechanical equipment and applications

2223' LABOR TCVGU

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001A	SUPERVISOR	STRAIGHT TIME (S/T)	\$ <u>65.00</u>
		OVERTIME (O/T)	\$ <u>97.50</u>
0001B	FOREMAN	(S/T)	\$ <u>54.00</u>
		(O/T)	\$ <u>81.00</u>
0001C	FIELD CLERK	(S/T)	\$ <u>52.00</u>
		(O/T)	\$ <u>78.00</u>
0001D	LABORER	(S/T)	\$ <u>49.00</u>
		(O/T)	\$ <u>73.50</u>
0001E	EQUIPMENT OPERATOR	(S/T)	\$ <u>51.00</u>
		(O/T)	\$ <u>76.50</u>
0001F	TECHNICIAN	(S/T)	\$ <u>49.00</u>
		(O/T)	\$ <u>73.50</u>
0001G	TRUCK DRIVER	(S/T)	\$ <u>55.00</u>
		(O/T)	\$ <u>82.50</u>
0001H	ELECTRICIAN	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001I	WELDER	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001J	CARPENTER	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001K	BIOLOGIST	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001L	STAFF GEOLOGIST	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001M	SENIOR HYDROLOGIST	(S/T)	\$ <u>95.00</u>
		(O/T)	\$ <u>142.50</u>
0001N	CHEMIST	(S/T)	\$ <u>72.00</u>
		(O/T)	\$ <u>108.00</u>
0001O	STAFF SCIENTIST	(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001P	DIVER	(S/T)	\$ <u>95.00</u>
		(O/T)	\$ <u>150.00</u>
0001Q	ENGINEER	(S/T)	\$ <u>85.00</u>
		(O/T)	\$ <u>127.50</u>
0001R	TOXICOLOGIST	(S/T)	\$ <u>109.00</u>
		(O/T)	\$ <u>163.50</u>
0001S	MARINE CHEMIST	(S/T)	\$ <u>172.00</u>
		(O/T)	\$ <u>172.00</u>
0001T	INDUST. HYGIENIST	(S/T)	\$ <u>109.00</u>
		(O/T)	\$ <u>163.50</u>
0001U	FIELD ACCOUNTANT	(S/T)	\$ <u>52.00</u>
		(O/T)	\$ <u>78.00</u>
0001V	SENIOR PROJECT ENGINEER	(S/T)	\$ <u>95.00</u>
		(O/T)	\$ <u>142.50</u>
0001W	SITE SAFETY OFFICER	(S/T)	\$ <u>79.00</u>
		(O/T)	\$ <u>118.50</u>
0001X	PROJECT MANAGER	(S/T)	\$ <u>85.00</u>
		(O/T)	\$ <u>127.50</u>
0001Y	MAJOR SPILL ADMINISTRATOR	(S/T)	\$ <u>125.00</u>
		(O/T)	\$ <u>187.50</u>

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001Z	DIVE SUPERVISOR		
		STRAIGHT TIME (S/T)	\$ <u>~</u>
		OVERTIME (O/T)	\$ <u>~</u>
0001AA	SENIOR MECHANICAL TECHNICIAN		
		(S/T)	\$ <u>83.00</u>
		(O/T)	\$ <u>124.50</u>
0001AB	PLUMBER		
		(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001AC	PIPE FITTER		
		(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001AD	MECHANIC		
		(S/T)	\$ <u>78.00</u>
		(O/T)	\$ <u>117.00</u>
0001AE	SENIOR WELDER / MECHANIC		
		(S/T)	\$ <u>83.00</u>
		(O/T)	\$ <u>124.50</u>
0001AF	FIELD INSPECTOR		
		(S/T)	\$ <u>70.00</u>
		(O/T)	\$ <u>105.50</u>
0001AG	PROFESSIONAL ENGINEER / LSP		
		(S/T)	\$ <u>120.00</u>
		(O/T)	\$ <u>180.00</u>

22247'DCTI GU'TCVGU

0002 - BARGES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0002A	SELF-SUSTAINING BARGE WITH VACUUM PUMPS			<u>1</u>
	Size/Capacity: <u>Marco 28'</u> (minimum hours <u>8</u>)			
	HOURLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	DAILY RATE	\$ <u>N/A</u>	\$ <u>4,235.00</u>	
	WEEKLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
0002B	WORK BARGE			<u>N/B</u>
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	DAILY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	WEEKLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
0002C	HOPPER BARGE			<u>N/B</u>
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	DAILY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	WEEKLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
0002D	SALVAGE BARGE			<u>N/B</u>
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	DAILY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
	WEEKLY RATE	\$ <u>N/B</u>	\$ <u>N/B</u>	
0002E	20' FAST RESPONSE VESSEL W/ STORAGE			<u>0</u>
	Size/Capacity: <u>30 Barrels</u> (minimum hours <u>8</u>)			
	HOURLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	DAILY RATE	\$ <u>N/A</u>	\$ <u>829.00</u>	
	WEEKLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
0002f	20' FAST RESPONSE VESSEL W/OUT STORAGE			<u>0</u>
	Size/Capacity: <u>N/A</u> (minimum hours <u>8</u>)			
	HOURLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	DAILY RATE	\$ <u>N/A</u>	\$ <u>570.00</u>	
	WEEKLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	

2225'XGUUGNU'TCVGU

0003 - VESSELS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0003F	OFFSHORE SUPPLY VESSEL W/CREW			<u>N/B</u>
Size/Capacity: _____ (minimum hours _____)				
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel				
or				
Price does not include () operator () fuel				
0003G	SALVAGE VESSEL W/CREW			<u>N/B</u>
Size/Capacity: _____ (minimum hours _____)				
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel				
or				
Price does not include () operator () fuel				
0003H	UTILITY BOATS WITHOUT MOTOR			<u>2</u>
Size/Capacity: <u>12' - 14'</u> (minimum hours <u>4</u>)				
HOURLY RATE		\$ <u>10.00</u>	\$ <u>20.00</u>	
DAILY RATE		\$ <u>67.50</u>	\$ <u>135.00</u>	
WEEKLY RATE		\$ <u>337.50</u>	\$ <u>675.00</u>	
Price includes () operator () fuel				
or				
Price does not include (x) operator (x) fuel				
0003I	RIGID HULL INFLATABLE (RIB)			<u>1</u>
Size/Capacity: <u>18' - 22'</u> (minimum hours <u>4</u>)				
HOURLY RATE		\$ <u>55.55</u>	\$ <u>111.10</u>	
DAILY RATE		\$ <u>374.96</u>	\$ <u>750.00</u>	
WEEKLY RATE		\$ <u>1874.81</u>	\$ <u>3750.00</u>	
Price includes () operator (x) fuel				
or				
Price does not include (x) operator () fuel				
0003J	UNDERWATER ROV			<u>1</u>
Size/Capacity: <u>500' Tether</u> (minimum hours <u>8</u>)				
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>1200.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
Price includes (x) operator (x) fuel				
or				
Price does not include () operator () fuel				

2226'UMKO O GTU'TCVGU

0004 - SKIMMERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0004A	SKIMMER: Type/Name <u>WIER</u>			<u>1</u>
	Size/Capacity: <u>VARIES</u> (minimum hours <u>0</u>)			
	HOURLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	DAILY RATE	\$ <u>82.35</u>	\$ <u>165.00</u>	
	WEEKLY RATE	\$ <u>411.75</u>	\$ <u>825.00</u>	
	Price includes () operator (X) fuel			
	or			
	Price does not include (X) operator () fuel			
0004B	SKIMMER: Type/Name <u>DRUM / BARREL</u>			<u>2</u>
	Size/Capacity: <u>24" - 36"</u> (minimum hours <u>4</u>)			
	HOURLY RATE	\$ <u>44.40</u>	\$ <u>88.80</u>	
	DAILY RATE	\$ <u>299.70</u>	\$ <u>600.00</u>	
	WEEKLY RATE	\$ <u>1498.50</u>	\$ <u>3000.00</u>	
	Price includes () operator () fuel			
	or			
	Price does not include () operator () fuel			
0004C	SKIMMER: Type/Name <u>DUCK BILL</u>			<u>2</u>
	Size/Capacity: <u>VARIES</u> (minimum hours <u>8</u>)			
	HOURLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	DAILY RATE	\$ <u>N/A</u>	\$ <u>26.00</u>	
	WEEKLY RATE	\$ <u>N/A</u>	\$ <u>N/A</u>	
	Price includes () operator () fuel			
	or			
	Price does not include () operator () fuel			

2227/'XGJ KENGUTCVGU

0005 - VEHICLES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005A	CARS/PICKUPS/WAGONS/VANS			<u>31</u>

(Note: Contractor vehicles used solely to transport employees, and/or other equipment or materials to and from the Contractor's operations Center to the site, but not used at the site, will be paid only for the time in travel in the form of mileage not to exceed the rate established by the State of Rhode Island)

0005B	WAGONS/VANS - 10 Passengers or more			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005C	SMALL TRUCKS 1/2 - 5 TONS	mileage charge: <u>n/c</u> /mile		<u>30</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>9.00</u>	\$ <u>18.00</u>	
DAILY RATE		\$ <u>60.75</u>	\$ <u>121.50</u>	
WEEKLY RATE		\$ <u>303.75</u>	\$ <u>607.50</u>	
Price includes () operator (x) fuel or				
Price does not include (x) operator () fuel				

0005D	4 WHEEL DRIVE JEEP	mileage charge: _____ /mile		<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005E	4 WHEEL DRIVE TRUCK	mileage charge: <u>n/c</u> /mile		<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>9.00</u>	\$ <u>18.00</u>	
DAILY RATE		\$ <u>60.75</u>	\$ <u>121.50</u>	
WEEKLY RATE		\$ <u>303.75</u>	\$ <u>607.50</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005F	TANK TRUCK _____ gal.	mileage charge: _____ /mile		<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005G	TANK TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005H	TANK TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005I	TANK TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005J	VACUUM TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005K	VACUUM TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005L	VACUUM TRUCK _____ gal.	mileage charge: _____ /mile		N/B
HOURLY RATE	(min.hrs _____)	\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE		\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005M	VACUUM TRUCK 3000 gal. mileage charge: <u>n/c</u> /mile			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>43.00</u>	\$ <u>65.00</u>	
DAILY RATE		\$ <u>318.00</u>	\$ <u>488.00</u>	
WEEKLY RATE		\$ <u>1,505.00</u>	\$ <u>2,315.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005N	VACUUM TRUCK (STAINLESS) 3000 gal. mileage charge: <u>n/c</u>			<u>4</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>43.00</u>	\$ <u>65.00</u>	
DAILY RATE		\$ <u>318.00</u>	\$ <u>488.00</u>	
WEEKLY RATE		\$ <u>1,505.00</u>	\$ <u>2,315.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005O	DUMP TRUCK 10 ton mileage charge: <u>n/c</u> /mile			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>30.00</u>	\$ <u>60.00</u>	
DAILY RATE		\$ <u>202.50</u>	\$ <u>405.00</u>	
WEEKLY RATE		\$ <u>1012.50</u>	\$ <u>2025.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005P	DUMP TRUCK 20 ton mileage charge: <u>n/c</u> /mile			<u>0</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>30.00</u>	\$ <u>60.00</u>	
DAILY RATE		\$ <u>202.50</u>	\$ <u>405.00</u>	
WEEKLY RATE		\$ <u>1012.50</u>	\$ <u>2025.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005Q	DUMP TRUCK _____ ton mileage charge: _____ /mile			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0005R	BOOM/CRANE TRUCK _____ ton mileage charge: _____			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				

0005 - VEHICLES - continued

ID#	DESCRIPTION		STANDBY RATE	OPERATING RATE	QTY HELD
0005S	BOOM/CRANE TRUCK	_____ ton	mileage charge:		N/B
HOURLY RATE	(min.hrs _____)		\$ <u> N/B </u>	\$ <u> N/B </u>	
DAILY RATE			\$ <u> N/B </u>	\$ <u> N/B </u>	
WEEKLY RATE			\$ <u> N/B </u>	\$ <u> N/B </u>	
Price includes () operator () fuel or					
Price does not include () operator () fuel					
0005T	TRACTOR		mileage charge: <u> n/c </u> /mile		<u> 8 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)		\$ <u> 22.50 </u>	\$ <u> 45.00 </u>	
DAILY RATE			\$ <u> 151.88 </u>	\$ <u> 303.75 </u>	
WEEKLY RATE			\$ <u> 759.38 </u>	\$ <u> 1518.75 </u>	
Price includes () operator (x) fuel or					
Price does not include (x) operator () fuel					
0005U	PORTABLE SKID MOUNT VACUUM UNIT				<u> 2 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)		\$ <u> 24.50 </u>	\$ <u> 49.00 </u>	
DAILY RATE			\$ <u> 165.38 </u>	\$ <u> 330.75 </u>	
WEEKLY RATE			\$ <u> 826.88 </u>	\$ <u> 1653.75 </u>	
Price includes () operator (x) fuel or					
Price does not include (x) operator () fuel					
0005V	VACTOR 10 CUBIC YARDS		mileage charge: <u> n/c </u> /mile		<u> 6 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)		\$ <u> 93.00 </u>	\$ <u> 93.00 </u>	
DAILY RATE			\$ <u> 720.00 </u>	\$ <u> 720.00 </u>	
WEEKLY RATE			\$ <u> 3,600.00 </u>	\$ <u> 3,600.00 </u>	
Price includes () operator (x) fuel or					
Price does not include (x) operator () fuel					
0005W	BOX TRUCK W/ LIFTGATE		mileage charge: <u> n/c </u> /mile		<u> 3 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)		\$ <u> 24.50 </u>	\$ <u> 49.00 </u>	
DAILY RATE			\$ <u> 165.38 </u>	\$ <u> 330.75 </u>	
WEEKLY RATE			\$ <u> 826.88 </u>	\$ <u> 1653.75 </u>	
Price includes () operator (x) fuel or					
Price does not include (x) operator () fuel					
0005X	CUSCO (STAINLESS STEEL)		mileage charge: <u> n/c </u> /mile		<u> 1 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)		\$ <u> 93.00 </u>	\$ <u> 93.00 </u>	
DAILY RATE			\$ <u> 720.00 </u>	\$ <u> 627.75 </u>	
WEEKLY RATE			\$ <u> 1569.38 </u>	\$ <u> 3138.75 </u>	
Price includes () operator (x) fuel or					
Price does not include (x) operator () fuel					

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005Y	CUSCO (CARBON STEEL)	mileage charge: <u> n/c </u> /mile		<u> 4 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)	\$ <u> 93.00 </u>	\$ <u> 93.00 </u>	
DAILY RATE		\$ <u> 720.00 </u>	\$ <u> 627.75 </u>	
WEEKLY RATE		\$ <u> 1569.38 </u>	\$ <u> 3138.75 </u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005Z	RACK TRUCK W/ LIFTGATE	mileage charge: <u> n/c </u> /mile		<u> 3 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)	\$ <u> 24.50 </u>	\$ <u> 49.00 </u>	
DAILY RATE		\$ <u> 165.38 </u>	\$ <u> 330.75 </u>	
WEEKLY RATE		\$ <u> 826.88 </u>	\$ <u> 1653.75 </u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0005AA	ROLL OFF TRUCK	mileage charge: <u> n/c </u> /mile		<u> 3 </u>
HOURLY RATE	(min.hrs <u> 4 </u>)	\$ <u> 30.00 </u>	\$ <u> 60.00 </u>	
DAILY RATE		\$ <u> 202.50 </u>	\$ <u> 405.00 </u>	
WEEKLY RATE		\$ <u> 1012.50 </u>	\$ <u> 2025.00 </u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				

2228'VTCKNGTU'TCVGU

0006 - TRAILERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0006A	VACUUM TRAILER (S/S) 6000 gal.			<u>7</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>28.00</u>	\$ <u>56.00</u>	
DAILY RATE		\$ <u>189.00</u>	\$ <u>378.00</u>	
WEEKLY RATE		\$ <u>945.00</u>	\$ <u>1890.00</u>	
0006B	VACUUM TRAILER (C/S) 6000 gal.			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>28.00</u>	\$ <u>56.00</u>	
DAILY RATE		\$ <u>189.00</u>	\$ <u>378.00</u>	
WEEKLY RATE		\$ <u>945.00</u>	\$ <u>1890.00</u>	
0006C	VACUUM TRAILER _____ gal.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006D	VACUUM TRAILER _____ gal.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006E	TRAILER STAINLESS STEEL <u>6000</u> gal.			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>28.00</u>	\$ <u>56.00</u>	
DAILY RATE		\$ <u>189.00</u>	\$ <u>378.00</u>	
WEEKLY RATE		\$ <u>945.00</u>	\$ <u>1890.00</u>	
0006F	TRAILER CARBON STEEL _____ gal.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006G	TRAILER (FRAC TANK) <u>20,000</u> gal.			<u>6</u>
DAILY RATE	(min.hrs <u>N/A</u>)	\$ <u>N/A</u>	\$ <u>55.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>385.00</u>	
MONTHLY RATE		\$ <u>N/A</u>	\$ <u>1,540.00</u>	
0006H	TRAILER (DUMPSTER) _____ gal.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006I	TRAILER (FLAT BED) <u>40</u> ft.			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>28.50</u>	\$ <u>57.00</u>	
DAILY RATE		\$ <u>192.38</u>	\$ <u>384.75</u>	
WEEKLY RATE		\$ <u>961.88</u>	\$ <u>1923.75</u>	

0006 - TRAILERS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0006J	TRAILER <u>DECONTAMINATION</u>/TYPE <u>40</u> ft.			<u>2</u>
Description:	<u>Shower and wash trailers used at major spills for personnel decontamination. May not be readily accessible.</u>			
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>225.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1,575.00</u>	
0006K	TRAILER <u>SPILL</u>/TYPE <u>15</u> ft.			<u>5</u>
HOURLY RATE		\$ <u>6.88</u>	\$ <u>13.75</u>	
DAILY RATE		\$ <u>46.41</u>	\$ <u>92.81</u>	
WEEKLY RATE		\$ <u>232.03</u>	\$ <u>464.06</u>	
0006L	TRAILER <u>LAB</u>/TYPE _____ ft. WITH CHEMISTS			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006M	TRAILER <u>MOBILE INCIDENT COMMAND UNIT</u>/TYPE <u>40</u> ft.			<u>4</u>
Description:	<u>Office type box trailer with heat, A/C, electrical, phones, up to 10 workstations. Electrical service is included.</u>			
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>1500.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>7500.00</u>	
0006N	TRAILER <u>SEWER CLEANING JET</u>			<u>N/B</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/B</u>	\$ <u>115.00</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006O	TRAILER <u>SEWER CAMERA RIG</u>			<u>N/B</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/B</u>	\$ <u>125.00</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>1,000.00</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0006P	TRAILER <u>STORAGE</u>/TYPE <u>40</u> ft.			<u>6</u>
HOURLY RATE	(min.hrs <u>8</u>)	\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>192.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>960.00</u>	
0006Q	OFFICE TRAILER <u>20</u> ft.			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>110.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>550.00</u>	

0006 - TRAILERS - continued

ID#	DESCRIPTION		STANDBY RATE	OPERATING RATE	QTY HELD
0006R	TRAILER (DUMP)	<u>30</u> TON			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)		\$ <u>28.00</u>	\$ <u>56.00</u>	
DAILY RATE			\$ <u>189.00</u>	\$ <u>378.00</u>	
WEEKLY RATE			\$ <u>945.00</u>	\$ <u>1890.00</u>	
 0006S	 TRAILER (BOX / VAN)	 <u>40</u> ft.			 <u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)		\$ <u>28.00</u>	\$ <u>56.00</u>	
DAILY RATE			\$ <u>189.00</u>	\$ <u>378.00</u>	
WEEKLY RATE			\$ <u>945.00</u>	\$ <u>1890.00</u>	

2229'7'GS WRO GP V'T CVGU

0007 - EQUIPMENT

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007A	FRAC TANK <u>20,000 gal</u> SIZE/CAPACITY			<u>6</u>
DAILY RATE	(min.hrs <u>8</u>)	\$ <u>N/A</u>	\$ <u>55.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>385.00</u>	
MONTHLY RATE		\$ <u>N/A</u>	\$ <u>1,540.00</u>	
0007B	FRAC TANK _____ SIZE/CAPACITY			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007C	DUMPSTER <u>25-30 YD</u> SIZE/CAPACITY			<u>10</u>
DAILY RATE	(min.hrs <u>8</u>)	\$ <u>N/A</u>	\$ <u>19.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>95.00</u>	
MONTHLY RATE		\$ <u>N/A</u>	\$ <u>411.65</u>	
0007D	FRONT END LOADER <u>3 YARD</u> SIZE/CAPACITY			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>36.50</u>	\$ <u>118.00</u>	
DAILY RATE		\$ <u>246.38</u>	\$ <u>950.00</u>	
WEEKLY RATE		\$ <u>1231.88</u>	\$ <u>3,800.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0007E	FORKLIFT <u>1 TON</u> SIZE/CAPACITY			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>29.63</u>	\$ <u>40.00</u>	
DAILY RATE		\$ <u>199.97</u>	\$ <u>250.00</u>	
WEEKLY RATE		\$ <u>999.84</u>	\$ <u>1,350.00</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0007F	FORKLIFT _____ SIZE/CAPACITY			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator () fuel or				
Price does not include () operator () fuel				
0007G	BACKHOE <u>1 YARD</u> SIZE/CAPACITY			<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>37.50</u>	\$ <u>75.00</u>	
DAILY RATE		\$ <u>253.13</u>	\$ <u>506.25</u>	
WEEKLY RATE		\$ <u>1265.63</u>	\$ <u>2531.25</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007H	CHAINSAW - MFG <u>VARIES</u> Model <u>VARIES</u>			<u>4</u>
HOURLY RATE	(min.hrs <u>0</u>)		\$ <u>N/B</u>	
DAILY RATE			\$ <u>65.14</u>	
WEEKLY RATE			\$ <u>325.69</u>	
0007I	HAND HELD RADIO UHF			<u>4</u>
HOURLY RATE	(min.hrs <u>N/A</u>)		\$ <u>N/C</u>	
DAILY RATE			\$ <u>N/C</u>	
WEEKLY RATE			\$ <u>N/C</u>	
(Radios must be specifically approved by the SOSC)				
0007J	HAND HELD RADIO VHF			<u>2</u>
HOURLY RATE	(min.hrs <u>N/A</u>)		\$ <u>N/C</u>	
DAILY RATE			\$ <u>N/C</u>	
WEEKLY RATE			\$ <u>N/C</u>	
(Radios must be specifically approved by the SOSC)				
0007K	CELLULAR PHONES			<u>10</u>
HOURLY RATE	(min.hrs <u>N/A</u>) *		\$ <u>N/C</u>	
DAILY RATE			\$ <u>N/C</u>	
WEEKLY RATE			\$ <u>N/C</u>	
*(No additional charges for air time are allowable)				
(Cell Phones must be specifically approved by the SOSC)				
0007L	PORTABLE TOILET			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>75.00</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>200.00</u>	
Price includes () all servicing or				
Price does not include () all servicing				
0007M	AIR EXHAUST BLOWERS - Mfg <u>Coppus</u> Model <u>Electric</u>			<u>3</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>12.30</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>83.03</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>415.13</u>	
0007N	WEED WACKER - Mfg <u>VARIES</u> Model <u>VARIES</u>			<u>3</u>
HOURLY RATE	(min.hrs <u>0</u>)		\$ <u>N/B</u>	
DAILY RATE			\$ <u>65.14</u>	
WEEKLY RATE			\$ <u>325.69</u>	
0007O	PRESSURE WASHER <u>2500</u> psi.			<u>1</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>112.05</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>560.25</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007P	PRESSURE WASHER <u>3000</u> psi.			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>41.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>280.13</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1400.63</u>	
0007Q	SHIPPING CONTAINER - Size			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007R	SHIPPING CONTAINER - Size			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007S	<u>BACKHOE 680 CASE OR EQUIVALENT SIZE/CAPACITY</u>			<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>93.00</u>	\$ <u>93.00</u>	
DAILY RATE		\$ <u>750.00</u>	\$ <u>750.00</u>	
WEEKLY RATE		\$ <u>3,750.00</u>	\$ <u>3,750.00</u>	
Price includes () operator or				
Price does not include (x) operator				
0007T	<u>EXCAVATOR 225 CAT OR EQUIVALENT SIZE/CAPACITY</u>			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>120.00</u>	\$ <u>120.00</u>	
DAILY RATE		\$ <u>950.00</u>	\$ <u>950.00</u>	
WEEKLY RATE		\$ <u>3,800.00</u>	\$ <u>3,800.00</u>	
Price includes () operator or				
Price does not include (x) operator				
0007U	<u>EXCAVATOR 235 CAT OR EQUIVALENT SIZE/CAPACITY</u>			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>135.00</u>	\$ <u>135.00</u>	
DAILY RATE		\$ <u>1,300.00</u>	\$ <u>1,300.00</u>	
WEEKLY RATE		\$ <u>4,500.00</u>	\$ <u>4,500.00</u>	
Price includes () operator or				
Price does not include () operator				
0007V	<u>EXCAVATOR LARGE SIZE/CAPACITY</u>			<u>1</u>
HOURLY RATE	(min.hrs <u>8</u>)	\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>1,300.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
Price includes () operator or				
Price does not include (x) operator				

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007W	EXCAVATOR SMALL SIZE/CAPACITY			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>70.00</u>	\$ <u>70.00</u>	
DAILY RATE		\$ <u>472.50</u>	\$ <u>472.50</u>	
WEEKLY RATE		\$ <u>1181.25</u>	\$ <u>2362.50</u>	
Price includes () operator or				
Price does not include (x) operator				
0007X	RADIO TWO WAY			<u>N/B</u>
HOURLY RATE	(min.hrs _____)		\$ <u>N/B</u>	
DAILY RATE			\$ <u>N/B</u>	
WEEKLY RATE			\$ <u>N/B</u>	
(Radios must be specifically approved by the SOSC)				
0007Y	BOBCAT			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>70.00</u>	\$ <u>70.00</u>	
DAILY RATE		\$ <u>472.50</u>	\$ <u>472.50</u>	
WEEKLY RATE		\$ <u>1181.25</u>	\$ <u>2362.50</u>	
Price includes () operator or				
Price does not include (x) operator				
0007Z	DRILL RIG GEO PROBE			<u>1</u>
HOURLY RATE	(min.hrs <u>~</u>)	\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>1,725.00</u>	\$ <u>1,725.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
Price includes () operator or				
Price does not include (x) operator				
0007AA	DRILL RIG AUGER			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>1,920.00</u>	\$ <u>1,920.00</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator or				
Price does not include () operator				
0007AB	DRILL RIG ROTARY			<u>TBN</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>TBN</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
Price includes () operator or				
Price does not include () operator				
0007AC	CARBON TREATMENT SYSTEM			<u>2</u>
HOURLY RATE	(min.hrs <u>~</u>)	\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>238.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007AD	35 MM UNDERWATER CAMERA (per day)			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AE	UNDERWATER VIDEO SYSTEM (per day)			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AF	SCUBA GEAR WITHOUT COMMUNICATIONS (PER DIVER)			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AG	SCUBA GEAR WITH COMMUNICATIONS AND SURFACED SUPPLIED AIR (PER DIVER)			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AH	LEVEL A PPE	\$ <u>N/A</u>	\$ <u>285.00</u>	<u>10</u>
Description	<u>Responder Suit, Boots, SCBA</u>			
0007AI	LEVEL B PPE	\$ <u>N/A</u>	\$ <u>171.00</u>	<u>10+</u>
Description	<u>CPF2 / Poly Tyvek Suit, SCBA/SAR</u>			
0007AJ	LEVEL C PPE	\$ <u>N/A</u>	\$ <u>52.00</u>	<u>10+</u>
Description	<u>CPF1 / CPF2 / Poly Tyvek Suit, APR</u>			
0007AK	REMOTE DRUM OPENER (2,500-3,500 PSI)			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>450.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
0007AL	PHOTO ION DETECTOR			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>100.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>500.00</u>	
0007AM	HNU METER			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007AN	MERCURY DETECTION - GEROME METER			<u>2</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>37.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>249.75</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1248.75</u>	
0007AO	SPLIT SPOON SAMPLER			<u>0</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>57.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
0007AP	MAGNETOMETER			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AQ	TRANSIT/LEVEL			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>85.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
0007AR	LEL METER			<u>N/B</u>
HOURLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0007AS	4-GAS METER			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>25.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>168.75</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>843.75</u>	
0007AT	5-GAS METER			<u>2</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>25.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>168.75</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>843.75</u>	
0007AU	MERCURY DETECTION - LUMEX METER			<u>2</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>72.60</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>490.05</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>2450.25</u>	
0007AV	SHOP VACUUM			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>6.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>40.50</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>202.50</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007AW	BULLDOZER 6-13 TON SIZE/CAPACITY			<u>0</u>
HOURLY RATE	(min.hrs <u>8</u>)	\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>650.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0007AX	DRAEGER AIR PUMP			<u>3</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>11.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>74.25</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>371.25</u>	
0007AY	PERSONAL AIR PUMP			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>8.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>57.38</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>286.88</u>	
0007AZ	40# JACKHAMMER			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>9.20</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>62.10</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>310.50</u>	
0007BA	60# JACKHAMMER			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>11.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>77.63</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>388.13</u>	
0007BB	90# JACKHAMMER			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>13.75</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>92.81</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>464.06</u>	
0007BC	WATER BLASTER 10,000 psi			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>33.50</u>	\$ <u>67.00</u>	
DAILY RATE		\$ <u>226.13</u>	\$ <u>452.25</u>	
WEEKLY RATE		\$ <u>1130.63</u>	\$ <u>2261.25</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0007BD	WATER BLASTER 20,000 psi			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>65.00</u>	\$ <u>130.00</u>	
DAILY RATE		\$ <u>438.75</u>	\$ <u>877.50</u>	
WEEKLY RATE		\$ <u>2193.75</u>	\$ <u>4387.50</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007BE	WATER BLASTER 40,000 psi			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>157.00</u>	\$ <u>157.00</u>	
DAILY RATE		\$ <u>1059.75</u>	\$ <u>1059.75</u>	
WEEKLY RATE		\$ <u>5298.75</u>	\$ <u>5298.75</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
0007BF	INTERMODAL ROLLOFF 20 YARD			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>30.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>150.00</u>	
0007BG	ACETYLENE TORCH			<u>2</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>16.90</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>114.08</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>570.38</u>	
0007BH	COMPACTOR			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>9.20</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>62.10</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>310.50</u>	
0007BI	CONCRETE WALK BEHIND SAW			<u>1</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>32.30</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>218.03</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1090.13</u>	
0007BJ	CONFINED SPACE ENTRY GEAR			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>348.00</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>N/A</u>	
0007BK	PNEUMATIC FAN BLOWER			<u>4</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>12.30</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>83.03</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>415.13</u>	
0007BL	NEGATIVE AIR MACHINE			<u>2</u>
HOURLY RATE		\$ <u>N/A</u>	\$ <u>37.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>249.75</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1248.75</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007BM	CAMERA TRUCK			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>142.00</u>	\$ <u>142.00</u>	
DAILY RATE		\$ <u>958.50</u>	\$ <u>958.50</u>	
WEEKLY RATE		\$ <u>4792.50</u>	\$ <u>4792.50</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				
 0007BN	 FORKLIFT W/ DRUM TILTER			 <u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>62.95</u>	\$ <u>62.95</u>	
DAILY RATE		\$ <u>424.91</u>	\$ <u>424.91</u>	
WEEKLY RATE		\$ <u>2124.56</u>	\$ <u>2124.56</u>	
Price includes () operator (<input checked="" type="checkbox"/>) fuel or				
Price does not include (<input checked="" type="checkbox"/>) operator () fuel				

222: 'I GPGTCVOTUIRWO RU'IJ QUGU

0008 - GENERATORS/PUMPS/HOSES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008A	ELECTRIC GEN <u>4000w</u>			<u>2</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>19.70</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>132.98</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>664.88</u>	
0008B	ELECTRIC GEN <u>5</u> kw			<u>1</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>22.20</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>149.85</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>749.25</u>	
0008C	ELECTRIC GEN <u>8</u> kw			<u>1</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>25.90</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>174.83</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>874.13</u>	
0008D	ELECTRIC GEN <u>12</u> kw			<u>1</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>22.95</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>154.91</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>774.56</u>	
0008E	AIR COMPRESSOR <u>175</u> cu.ft./min.			<u>2</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>37.00</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>249.75</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1248.75</u>	
0008F	AIR COMPRESSOR <u>375</u> cu.ft./min.			<u>1</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>51.85</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>349.99</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1749.94</u>	
0008G	AIR COMPRESSOR _____ cu.ft./min.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0008H	AIR COMPRESSOR _____ cu.ft./min.			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0008I	PUMP (DOUBLE DIAPHRAGM) <u>163</u> gpm/2in. (spark-proof)			<u>4</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>19.40</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>130.95</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>654.75</u>	

0008 - GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008J	PUMP (DOUBLE DIAPHRAGM)	232	gpm/3in. (spark-proof)	2
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>21.75</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>146.81</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>734.06</u>	
0008K	PUMP (PNEUMATIC SUCTION)	275	gpm/4in.	1
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>29.95</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>202.16</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>1010.81</u>	
0008L	FUEL TRANSFER PUMP 1in.			2
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>13.65</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>92.14</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>460.69</u>	
0008M	PUMP CENTRIFUGAL	142	gpm/ 2 in.	2
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>15.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>104.63</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>523.13</u>	
0008N	PUMP CENTRIFUGAL	245	gpm/ 3 in.	2
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>17.75</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>119.81</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>599.06</u>	
0008O	HOSE (HARD RUBBER) 3 in.			400
HOURLY RATE			\$ <u>N/A / ft.</u>	
DAILY RATE			\$ <u>20.00 / 25 ft.</u>	
WEEKLY RATE			\$ <u>N/A / ft.</u>	
0008P	HOSE (SUCTION) 2 in.			800
HOURLY RATE			\$ <u>N/A / ft.</u>	
DAILY RATE			\$ <u>14.50 / 25 ft.</u>	
WEEKLY RATE			\$ <u>N/A / ft.</u>	
0008Q	HOSE (SUCTION) 3 in.			400
HOURLY RATE			\$ <u>N/A / ft.</u>	
DAILY RATE			\$ <u>20.00 / 25 ft.</u>	
WEEKLY RATE			\$ <u>N/A / ft.</u>	
0008R	HOSE (SUCTION) 6 in.			200
HOURLY RATE			\$ <u>N/A / ft.</u>	
DAILY RATE			\$ <u>41.50 / 25 ft.</u>	
WEEKLY RATE			\$ <u>N/A / ft.</u>	

0008 - GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008S	HOSE (DISCHARGE) 2 in.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>13.00</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008T	HOSE (DISCHARGE) 3 in.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>19.50</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008U	HOSE (DISCHARGE) 6 in.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>37.50</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008V	HOSE (AIR) 3/4 in.			<u>400</u>
HOURLY RATE			\$ <u>N/C</u> / ft.	
DAILY RATE			\$ <u>N/C</u> / ft.	
WEEKLY RATE			\$ <u>N/C</u> / ft.	
0008W	HOSE <u>6" FLEX HOSE</u> (TYPE)			<u>1000</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>171.00</u> / 100 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008X	LIGHTS, FIXTURES, HOOKUP Size/Capacity: <u>500 w</u>			<u>4</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>14.80</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>99.90</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>499.50</u>	
0008Y	LIGHTS, PORTABLE STAND Size/Capacity: <u>1000 w</u>			<u>4</u>
HOURLY RATE	(min.hrs <u>0</u>)	\$ <u>N/A</u>	\$ <u>14.80</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>99.90</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>499.50</u>	
0008Z	DRACONE, O TYPE			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
0008AA	DRACONE, F TYPE			<u>N/B</u>
HOURLY RATE	(min.hrs _____)	\$ <u>N/B</u>	\$ <u>N/B</u>	
DAILY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	
WEEKLY RATE		\$ <u>N/B</u>	\$ <u>N/B</u>	

0008 - GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008AB	HOSE CHEMICAL CROSSLINK POLY (TYPE) 3 IN.			<u>300</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>24.00</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AC	PUMP DESMI DP250 SUBMERSIBLE SCREW PUMP W/ STINGER			
	800 gpm/ 4 in.			<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>38.38</u>	\$ <u>76.75</u>	
DAILY RATE		\$ <u>259.03</u>	\$ <u>518.06</u>	
WEEKLY RATE		\$ <u>1295.16</u>	\$ <u>2590.31</u>	
0008AD	PNEUMATIC NIBBLER			<u>1</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>18.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>124.88</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>624.38</u>	
0008AE	GASOLINE POWERED CUT OFF SAW			<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>17.20</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>116.10</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>580.50</u>	
0008AF	LEAF BLOWER (OIL HERDING DEVICE)			<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>17.20</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>116.10</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>580.50</u>	
0008AG	MONITORING EQUIPMENT (OXYGEN METERS, PERSONAL PUMPS, ETC.)			<u>N/B</u>
HOURLY RATE			\$ <u>N/B</u>	
DAILY RATE			\$ <u>N/B</u>	
WEEKLY RATE			\$ <u>N/B</u>	
0008AH	4" FLEX HOSE (Vactor)			<u>800</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>88.00</u> / 100 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AI	HOSE CHEMICAL CROSSLINK POLY (TYPE) 2 IN.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>17.50</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	

0008 - GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008AJ	HOSE (DISCHARGE) 4 in.			<u>400</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>28.50</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AK	HOSE CHEMICAL CROSSLINK POLY (TYPE) 4 IN.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>32.00</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AL	HOSE (SUCTION) 4 in.			<u>200</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>28.50</u> / 25 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AL	WASH HOSE			<u>500</u>
HOURLY RATE			\$ <u>N/A</u> / ft.	
DAILY RATE			\$ <u>8.00</u> / 50 ft.	
WEEKLY RATE			\$ <u>N/A</u> / ft.	
0008AM	PUMP (DOUBLE DIAPHRAGM)	<u>163</u>	gpm/2in. (Poly - Chemical)	<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>25.75</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>173.81</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>869.06</u>	
0008AN	PUMP (DOUBLE DIAPHRAGM)	<u>232</u>	gpm/3in. (Poly - Chemical)	<u>2</u>
HOURLY RATE	(min.hrs <u>4</u>)	\$ <u>N/A</u>	\$ <u>28.50</u>	
DAILY RATE		\$ <u>N/A</u>	\$ <u>192.38</u>	
WEEKLY RATE		\$ <u>N/A</u>	\$ <u>961.88</u>	

222; 'DQOO UIUQTDGPVU'TCVGU

0009 - BOOMS/SORBENTS

ID#	DESCRIPTION	QTY HELD
**NOTE: There are no standby rates on boom. Boom rates herein are for deployed boom.		
0009A	HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR	<u>13,000</u>
	Type: <u>18"</u> DRAFT: <u>12</u> FREEBOARD: <u>6</u>	
DAILY RATE	\$ <u>0.38</u> per foot	
WEEKLY RATE	\$ <u>1.90</u> per foot	
MONTHLY RATE	\$ <u>8.25</u> per foot	
0009B	HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR	<u>0</u>
	Type: <u>24"</u> DRAFT: <u>18</u> FREEBOARD: <u>6</u>	
DAILY RATE	\$ <u>0.49</u> per foot	
WEEKLY RATE	\$ <u>2.45</u> per foot	
MONTHLY RATE	\$ <u>10.60</u> per foot	
0009C	HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR	<u>1500</u>
	Type: <u>36</u> DRAFT: <u>24</u> FREEBOARD: <u>12</u>	
DAILY RATE	\$ <u>0.55</u> per foot	
WEEKLY RATE	\$ <u>2.75</u> per foot	
MONTHLY RATE	\$ <u>11.90</u> per foot	
0009D	OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR	<u>N/B</u>
	Type: _____ DRAFT: _____ FREEBOARD: _____	
DAILY RATE	\$ <u>N/B</u> per foot	
WEEKLY RATE	\$ <u>N/B</u> per foot	
MONTHLY RATE	\$ <u>N/B</u> per foot	
0009E	OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR	<u>N/B</u>
	Type: _____ DRAFT: _____ FREEBOARD: _____	
DAILY RATE	\$ <u>N/B</u> per foot	
WEEKLY RATE	\$ <u>N/B</u> per foot	
MONTHLY RATE	\$ <u>N/B</u> per foot	
0009F	OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR	<u>N/B</u>
	Type: _____ DRAFT: _____ FREEBOARD: _____	
DAILY RATE	\$ <u>N/B</u> per foot	
WEEKLY RATE	\$ <u>N/B</u> per foot	
MONTHLY RATE	\$ <u>N/B</u> per foot	
0009G	FAST WATER BOOM WITH TACKLE/ANCHOR AND OTHER APPURTANCES	
DAILY RATE	\$ <u>N/B</u> per foot	
WEEKLY RATE	\$ <u>N/B</u> per foot	
MONTHLY RATE	\$ <u>N/B</u> per foot	
0009H	OTHER BOOM (TYPE: <u>10" Swamp Boom</u>)	<u>0</u>
	\$ <u>1.70</u> per foot	
0009I	OTHER BOOM (TYPE: <u>48" Sea Boom</u>)	<u>0</u>
	\$ <u>6.25</u> per foot	

0009 - BOOMS/SORBENTS - continued

ID#	DESCRIPTION	
0009J	SWEEPS	
	<u>17" x 100'</u> (Dimensions/Size)	
	Qty <u>100' / Bale</u> (e.g., bale, box/number in box)	\$ <u>85.00</u>
0009K	PILLOWS BAG	
	<u>14" x 25"</u> (Dimensions/Size)	
	Qty <u>10 / Bale</u> (e.g., bale, box/number in box)	\$ <u>N/B</u>
0009L	PADS	
	<u>17" x 19"</u> (Dimensions/Size)	
	Qty <u>100 / Bale</u> (e.g., bale, box/number in box)	\$ <u>85.00</u>
0009M	ABSORBENT BOOM	
	<u>8" x 10'</u> (Dimensions/Size)	
	Qty <u>4 / Bale</u> (e.g., bale, box/number in box)	\$ <u>150.00</u>
0009N	OIL SNARE	
	<u>Single Poms</u> (Dimensions/Size)	
	Qty <u>25/Bale</u> (e.g., bale, box/number in box)	\$ <u>60.00</u>
0009O	OIL SNARE ON A ROPE	
	<u>POM-POMS</u> (Dimensions/Size)	
	Qty <u>50' Line</u> (e.g., bale, box/number in box)	\$ <u>60.00</u>
0009P	BLANKETS	
	<u>19" X 144" X 3/8"</u> (Dimensions/Size)	
	Qty _____ (e.g., bale, box/number in box)	\$ <u>N/B</u>
0009Q	BLANKETS	
	_____ (Dimensions/Size)	
	Qty _____ (e.g., bale, box/number in box)	\$ <u>N/B</u>
0009R	PADS	
	<u>34" X 38"</u> (Dimensions/Size)	
	Qty _____ (e.g., bale, box/number in box)	\$ <u>N/B</u>
0009S	PADS	
	<u>17" X 19"</u> (Dimensions/Size)	
	Qty <u>100 / Bale</u> (e.g., bale, box/number in box)	\$ <u>85.00</u>
0009T	ABSORBENT BOOM	
	<u>5" x 10'</u> (Dimensions/Size)	
	Qty <u>4 / Bale</u> (e.g., bale, box/number in box)	\$ <u>100.00</u>
0009U	ABSORBENT RUG	
	<u>36" x 300'</u> (Dimensions/Size)	
	Qty <u>Roll</u> (e.g., bale, box/number in box)	\$ <u>155.00</u>

2232'/'O CVGT KCNUUWRRNIGU'T CVGU

0010 - MATERIALS/SUPPLIES

ID#	DESCRIPTION	PRICE
<p>SMALL TOOLS/PROTECTIVE CLOTHING/STANDARD BUSINESS EQUIPMENT - Costs for non-consumable small tools such as hand tools, rakes, shovels, brooms, knives, and reusable protective clothing (LEVEL D, working clothes), computers, facsimile, printers are considered part of the overhead and general administrative costs factored into your rates. The State shall not pay for such items as direct costs.</p>		
0010A	PLASTIC SHEETING 20' x 100' x 6mil (Dimensions/Size) Qty _____ Roll _____ (e.g., bale, box/number in box)	\$ <u>89.00</u>
0010B	POLLUTION BAGS _____ (Dimensions/Size) Qty _____ 100 / Roll _____ (e.g., bale, box/number in box)	\$ <u>123.00</u>
0010C	BARRICADE TAPE _____ (Dimensions/Length of Roll)	\$ <u>10.00</u>
0010D	DUCT TAPE 2" x 60' _____ (Dimensions/Length of Roll)	\$ <u>6.00</u>
0010E	DISPOSABLE COVERALLS (TYVEK)	\$ <u>4.00</u>
0010F	DISPOSABLE COVERALLS (NITRILE)	\$ <u>8.50</u>
0010G	DISPOSABLE COVERALLS (SARANEX)	\$ <u>22.00</u>
0010H	DISPOSABLE GLOVES (TYPE: <u>PVC</u>)	\$ <u>3.00</u>
0010I	DISPOSABLE GLOVES (TYPE: <u>NITRILE</u>)	\$ <u>1.50</u>
0010J	DISPOSABLE BOOTS (TYPE: <u>LATEX</u>)	\$ <u>4.00</u>
0010K	DISPOSABLE BOOTS (TYPE: <u>PVC OVER</u>)	\$ <u>21.00</u>
0010L	DISPOSABLE BOOTS (TYPE: _____)	\$ <u>125.00</u>
0010M	LEVEL A PPE Description _____ Responder Suit, Boots, SCBA	\$ <u>350.00</u>
0010N	LEVEL B PPE Description _____ CPF 2 / Poly Tyvek Suit, SCBA / SAR	\$ <u>171.00</u>
0010O	LEVEL C PPE Description _____ CPF 1 / CPF 2 / Poly Tyvek Suit, APR	\$ <u>52.00</u>
0010P	HEPA VACUUM SYSTEM, MER-VACUUM	\$ <u>197.00/DY</u>
0010Q	OPEN HEAD METAL DRUM DOT 17H, 55 gal.	\$ <u>50.00</u>

0010 - MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010R	OPEN HEAD METAL DRUM DOT 17C, 55 gal.	\$ <u>125.00</u>
0010S	CLOSED HEAD METAL DRUM DOT 17E, 55 gal.	\$ <u>20.00</u>
0010T	CLOSED HEAD METAL DRUM DOT 34, 55 gal.	\$ <u>N/B</u>
0010U	PLASTIC DRUM LINERS (Qty <u>55 gal.</u>)	\$ <u>10.75</u>
0010V	OPEN HEAD METAL DRUM DOT 17H, 30 gal.	\$ <u>20.00</u>
0010W	OPEN HEAD PCB DRUM DOT 17C, 55 gal.	\$ <u>125.00</u>
0010X	POLY DRUM 6D, 55 gal.	\$ <u>90.00</u>
0010Y	PLASTIC DRUM 35 gal., 17H	\$ <u>60.00</u>
0010Z	OVERPACK DRUM, 80 gal.	\$ <u>135.00</u>
0010AA	DRUM, STAINLESS STEEL	\$ <u>230.00</u>
0010AB	DRUM, VACUUM	\$ <u>51.00</u>
0010AC	INCINERATOR PACK (KILN PACK), 30 gal.	\$ <u>80.00</u>
0010AD	INCINERATOR PACK (KILN PACK), 15 gal.	\$ <u>65.00</u>
0010AE	INCINERATOR PACK (KILN PACK), 16 gal.	\$ <u>65.00</u>
0010AF	INCINERATOR PACK (KILN PACK), 20 gal.	\$ <u>80.00</u>
0010AG	5 GALLON BUCKET WITH LID	\$ <u>10.00</u>
0010AH	OVERPACK STEEL DRUM 85 gal.	\$ <u>133.00</u>
0010AI	OVERPACK PLASTIC DRUM 85 gal.	\$ <u>182.00</u>
0010AJ	OVERPACK POLY DRUM 90 gal.	\$ <u>182.00</u>
0010AK	OVERPACK DRUM 110 gal.	\$ <u>456.00</u>
0010AL	LINER FOR ROLL-OFF CAN	\$ <u>70.00</u>
0010AM	CLOSED HEAD 17-E DRUM 30 gal.	\$ <u>30.00</u>
0010AN	HIP WADERS	\$ <u>50.00</u>

0010 - MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010AO	CHEST WADER	\$ <u>50.00</u>
0010AP	SPEEDY DRI (40 LB BAG)	\$ <u>7.00</u>
0010AQ	SAW DUST (10 LB BAG)	\$ <u>8.30</u>
0010AR	VERMICULITE (35 LB BAG)	\$ <u>23.00</u>
0010AS	CALCIUM SULFATE (TON)	\$ <u>N/B</u>
0010AT	ROPE (PER FOOT) 5/8 INCH	\$ <u>0.50</u>
0010AU	DISPOSABLE FLEX BINS (W/ LINER & PALLET)	\$ <u>100.00</u>
0010AV	FLEXBI CONTAINER 1CY	\$ <u>100.00</u>
0010AW	OPEN HEAD 17-H POLY DRUM 55 gal.	\$ <u>130.00</u>
0010AX	CLOSED HEAD 17-E POLY DRUM 55 gal.	\$ <u>91.00</u>
0010AY	VOA 40 ML SAMPLE JAR	\$ <u>2.00</u>
0010AZ	GLASS SAMPLE JAR 4 OZ.	\$ <u>2.00</u>
0010BA	GLASS SAMPLE JAR 16 OZ.	\$ <u>2.00</u>
0010BB	GLASS SAMPLE JAR 32 OZ.	\$ <u>4.00</u>
0010BC	PLASTIC SAMPLE JAR 32 OZ.	\$ <u>4.00</u>
0010BD	GLASS SAMPLE JAR 128 OZ. (1 GAL)	\$ <u>5.00</u>
0010BE	ACTIVATED CARBON (PER LB)	\$ <u>2.75</u>
0010BF	WOODEN STAKES (1"X36") EACH	\$ <u>8.30</u>
0010BG	GLASS SAMPLE JAR 4 OZ.	\$ <u>3.00</u>
0010BH	PERSONAL PROTECTIVE GEAR (per person per day) Description <u>for diesel, gasoline, light oil w/o respirator</u>	\$ <u>26.00</u>
0010BI	PERSONAL PROTECTIVE GEAR (per person per day) Description <u>for black oil, crude w/o respirator</u>	\$ <u>26.00</u>
0010BJ	FILM FOR 0013AZ & 0013BA	\$ <u>N/B</u>
0010BK	DEGREASER (PES 51 OR SIMILAR) PER GAL.	\$ <u>15.00</u>

0010 - MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010BL	WELL CASINGS 2"	\$ <u>7.00 / ft</u>
0010BM	WELL CASINGS 4"	\$ <u>25.00 / ft</u>
0010BN	WELL PACKING MATERIAL	\$ <u>14.00 / bag</u>
0010BO	GROUT / BENTINITE	\$ <u>14.00 / LB</u>
0010BP	DRAGER TUBES	\$ <u>15.00</u>
0010BQ	CHLOR-N-OIL TEST KITS	\$ <u>15.00</u>
0010BR	ROAD BOXES	\$ <u>77.00</u>
0010BS	LOCKING RISERS	\$ <u>100.00 / 2" well</u>
0010BT	HGX MERCURY CLEAN UP	\$ <u>18.00 / LB</u>
0010BU	SODA ASH	\$ <u>46.00</u>
0010BV	TSP	\$ <u>N/B</u>
0010BW	LIME	\$ <u>7.25</u>
0010BX	SODIUM BICARBONATE	\$ <u>N/B</u>
0010BY	DRY ICE	\$ <u>32.50</u>
0010BZ	HYDRAULIC CEMENT	\$ <u>14.00 / LB</u>
0010CA	BLEACH	\$ <u>5.00</u>
0010CB	CAPSUR	\$ <u>75.00</u>
0010CC	PENATONE	\$ <u>29.00</u>
0010CD	POINT OF USE CARBON TREATMENT	\$ <u>238.00/DY</u>
	WITH INSTALLATION	\$ <u> </u>
	WITHOUT INSTALLATION	\$ <u>238.00/DY</u>
0010CE	LEVEL A PPE	\$ <u>596.00</u>
	Description <u>Responder Plus Suit, Boots, SCBA</u>	
0010CF	LEVEL B PPE	\$ <u>181.00</u>
	Description <u>CPF 3 / Saranex Suit, SCBA / SAR</u>	

0010 - MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010CG	LEVEL B PPE Description <u>CPF 4 / Barricade Suit, SCBA / SAR</u>	\$ <u>207.00</u>
0010CH	LEVEL C PPE Description <u>CPF 4 / Barricade Suit, APR</u>	\$ <u>98.00</u>
0010CI	LEVEL C PPE Description <u>CPF 3 / Saranex Suit, APR</u>	\$ <u>67.00</u>
0010CJ	PPE - CPF 2	\$ <u>50.00</u>
0010CK	PPE - BARRICADE	\$ <u>70.00</u>
0010CL	RAIN GEAR	\$ <u>8.00</u>
0010CM	LATEX GLOVES (50 / BOX)	\$ <u>11.00</u>
0010CN	LEATHER GLOVES	\$ <u>5.75</u>
0010CO	SILVER SHIELD GLOVES	\$ <u>5.00</u>
0010CP	MERCURY CARTRIDGE	\$ <u>22.00</u>
0010CQ	ORGANIC VAPOR CARTRIDGE	\$ <u>12.00</u>
0010CR	ORGANIC VAPOR CARTRIDGE / P-100 COMBO	\$ <u>20.00</u>
0010CS	18" x 18" x 24" PATHWASTE BOX	\$ <u>9.00</u>
0010CT	4' FLUORESCENT TUBE BOX	\$ <u>13.00</u>
0010CU	8' FLUORESCENT TUBE BOX	\$ <u>20.00</u>
0010CV	ASBESTOS BAG (EACH)	\$ <u>1.45</u>
0010CW	PATHWASTE BAG (EACH)	\$ <u>5.50</u>
0010CX	3/8" MANILA / POLY ROPE (PER FOOT)	\$ <u>0.40</u>
0010CY	SIMPLE GREEN (PER GALLON)	\$ <u>30.00</u>
0010CZ	PINK STUFF DEGREASER (PER GALLON)	\$ <u>20.00</u>
0010DA	CITRUS CLEANER DEGREASER (PER GALLON)	\$ <u>15.00</u>
0010DB	WASTE WRANGLER (1 YARD)	\$ <u>70.00</u>

0010 - MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010DC	COTTON RAGS (50# BOX)	\$ <u>35.00</u>
0010DD	8 OUNCE SAMPLE JARS WITH LIDS	\$ <u>2.00</u>
0010DE	SILT FENCE 100'	\$ <u>130.00</u>
0010DF	SNOW FENCE 50'	\$ <u>55.00</u>
0010DG	SAMPLE TUBE	\$ <u>6.00</u>

2233'/'CP CN| UK' T CVGU

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT**

ID#	DESCRIPTION	PRICE
0011A	ANALYSIS (Organic) <u>Acid Extractables</u> EPA Method 625/8270	\$ <u>257.00</u>
0011B	ANALYSIS (Organic) <u>Aromatic Volatile Organics</u> EPA Method 602/8020	\$ <u>82.00</u>
0011C	ANALYSIS (Organic) <u>Base / Neutral & Acid Extractables</u> EPA Method 625/8270	\$ <u>275.00</u>
0011D	ANALYSIS (Organic) <u>Base / Neutral Extractables</u> EPA Method 625/8270	\$ <u>295.00</u>
0011E	ANALYSIS (Organic) <u>Chlorinated Herbicides</u>	\$ <u>264.00</u>
0011F	ANALYSIS (Organic) <u>Extractable Petroleum Hydrocarbon</u> Deluxe - MA DEP EPH	\$ <u>275.00</u>
0011G	ANALYSIS (Organic) <u>Extractable Petroleum Hydrocarbon</u> Standard - MA DEP EPH	\$ <u>234.00</u>
0011H	ANALYSIS (Organic) <u>Halogenated Volatile Organics</u> EPA Method 601/8010	\$ <u>120.00</u>
0011I	ANALYSIS (Organic) <u>Hydrocarbon Identification & Quantification</u> EPA Method 8100	\$ <u>166.00</u>
0011J	ANALYSIS (Organic) <u>Library Search GC/MS - BNA</u> 20 Substance of Greatest Apparent Concentration	\$ <u>88.00</u>
0011K	ANALYSIS (Organic) <u>Library Search GC/MS - VOA</u> 10 Substance of Greatest Apparent Concentration	\$ <u>67.00</u>
0011L	ANALYSIS (Organic) <u>Organochlorine Pesticides</u> EPA Method 608/8080	\$ <u>159.00</u>
0011M	ANALYSIS (Organic) <u>Organochlorine Pesticides & PCB</u> EPA Method 608/8080	\$ <u>202.00</u>
0011N	ANALYSIS (Organic) <u>Organophosphorus Pesticides</u> EPA Method 8140	\$ <u>348.00</u>
0011O	ANALYSIS (Organic) <u>PCBs, Oil</u> EPA Method 600/4-81-045	\$ <u>104.00</u>

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011P	ANALYSIS (Organic) PBCs, Water or Solid EPA Method 608/8080	\$ <u>120.00</u>
0011Q	ANALYSIS (Organic) PCBs, Wipe EPA Method 8080	\$ <u>104.00</u>
0011R	ANALYSIS (Organic) Polychlorinated Dioxins / Furans EPA Method 8280	\$ <u>1813.00</u>
0011S	ANALYSIS (Organic) Polynuclear Aromatic Hydrocarbons by HPLC EPA Method 8310	\$ <u>316.00</u>
0011T	ANALYSIS (Organic) Total Petroleum Hydrocarbons as Diesel EPA Method 8015	\$ <u>114.00</u>
0011U	ANALYSIS (Organic) Total Petroleum Hydrocarbons as Gasoline EPA Method 8015	\$ <u>100.00</u>
0011V	ANALYSIS (Organic) Volatile Organics EPA Method 624/8260	\$ <u>197.00</u>
0011W	ANALYSIS (Organic) Volatile Petroleum Hydrocarbon, Deluxe MA DEP VPH	\$ <u>155.00</u>
0011X	ANALYSIS (Organic) Volatile Petroleum Hydrocarbon, Standard MA DEP VPH	\$ <u>114.00</u>
0011Y	ANALYSIS (Trace Metals) Individual Metals by Chromium Hexavalent SM3500-Cr D/7196	\$ <u>47.00</u>
0011Z	ANALYSIS (Trace Metals) Individual Metals by Direct Aspiration (Flame (AA) or ICP) - EPA Series 200/7000	\$ <u>19.00</u>
0011AA	ANALYSIS (Trace Metals) Individual Metals by Graphite Furnace EPA Series 200/7000	\$ <u>31.00</u>
0011AB	ANALYSIS (Trace Metals) Individual Metals by Mercury - Cold Vapor EPA Methods 245.1 / 7470 / 7471	\$ <u>47.00</u>
0011AC	ANALYSIS (Inorganic) Acidity EPA Method 305.1	\$ <u>26.00</u>
0011AD	ANALYSIS (Inorganic) Alkalinity EPA Method 310.1	\$ <u>26.00</u>

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011AE	ANALYSIS (Inorganic) <u>Ash Content</u> ASTM D482-80	\$ <u>47.00</u>
0011AF	ANALYSIS (Inorganic) <u>Biochemical Oxygen Demand</u> EPA Method 405.1	\$ <u>47.00</u>
0011AG	ANALYSIS (Inorganic) <u>Bromide</u> EPA Method 320.1	\$ <u>47.00</u>
0011AH	ANALYSIS (Inorganic) <u>BTU (Heating Value)</u> ASTM D240-76	\$ <u>137.00</u>
0011AI	ANALYSIS (Inorganic) <u>Chemical Oxygen Demand</u> EPA Method 410	\$ <u>36.00</u>
0011AJ	ANALYSIS (Inorganic) <u>Chloride</u> EPA Method 325.3	\$ <u>26.00</u>
0011AK	ANALYSIS (Inorganic) <u>Chlorine, Residual</u> SM 4500 Cl G	\$ <u>26.00</u>
0011AL	ANALYSIS (Inorganic) <u>Chlorine, Total</u> EPA Method 330.5	\$ <u>31.00</u>
0011AM	ANALYSIS (Inorganic) <u>Cyanide, Amenable to Chlorination</u> EPA Methods 335.1/9010	\$ <u>62.00</u>
0011AN	ANALYSIS (Inorganic) <u>Cyanide, Reactive</u> EPA Method 7.3.3.2	\$ <u>52.00</u>
0011AO	ANALYSIS (Inorganic) <u>Cyanide, Total</u> EPA Methods 335.1/9010	\$ <u>47.00</u>
0011AP	ANALYSIS (Inorganic) <u>Flashpoint</u> EPA Method 1010/ASTM D1310-84	\$ <u>41.00</u>
0011AQ	ANALYSIS (Inorganic) <u>Fluoride</u> EPA Method 340.1	\$ <u>31.00</u>
0011AR	ANALYSIS (Inorganic) <u>Halogens, Total</u> ASTM Methods D808/D512	\$ <u>145.00</u>
0011AS	ANALYSIS (Inorganic) <u>Hardness</u> EPA Method 130.2	\$ <u>26.00</u>

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011AT	ANALYSIS (Inorganic) Nitrogen, Ammonia EPA Method 350.2	\$ 36.00
0011AU	ANALYSIS (Inorganic) Nitrogen, Kjeldahl EPA Method 351.3	\$ 47.00
0011AV	ANALYSIS (Inorganic) Nitrogen, Nitrate EPA Method 352.1	\$ 36.00
0011AW	ANALYSIS (Inorganic) Nitrogen, Nitrate & Nitrite EPA Method 353.2/352.1/354.1	\$ 36.00
0011AX	ANALYSIS (Inorganic) Nitrogen, Nitrite EPA Method 354.1	\$ 31.00
0011AY	ANALYSIS (Inorganic) Nitrogen, Organic EPA Methods 351.3/350.2	\$ 62.00
0011AZ	ANALYSIS (Inorganic) Oil & Grease, Gravimetric, Total EPA Methods 413.1/9070	\$ 62.00
0011BA	ANALYSIS (Inorganic) Oil & Grease, Gravimetric, Petro. Hydrocarbon SM 5520F	\$ 85.00
0011BB	ANALYSIS (Inorganic) Oil & Grease, Infrared (IR), Total SM 5520F	\$ 83.00
0011BC	ANALYSIS (Inorganic) Oil & Grease, Infrared (IR), Total & Petroleum Hydrocarbon - SM 5520F	\$ 88.00
0011BD	ANALYSIS (Inorganic) Oil & Grease, Infrared (IR), Total Petroleum Hydrocarbon - EPA Method 418.2	\$ 81.00
0011BE	ANALYSIS (Inorganic) Paint Filter Test EPA Method 9095	\$ 31.00
0011BF	ANALYSIS (Inorganic) pH EPA Methods 150.1/9040/9045	\$ 21.00
0011BG	ANALYSIS (Inorganic) Phenols, Total EPA Methods 420.1/9065	\$ 47.00
0011BH	ANALYSIS (Inorganic) Phosphorus, Orthophosphate EPA Method 365.2	\$ 36.00

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011BI	ANALYSIS (Inorganic) Phosphorus, Total EPA Method 365.2	\$ 47.00
0011BJ	ANALYSIS (Inorganic) Sieve Test ASTM D422-63	\$ 202.00
0011BK	ANALYSIS (Inorganic) Solids, Settleable EPA Method 160.5	\$ 21.00
0011BL	ANALYSIS (Inorganic) Solids, Total EPA Method 160.3/SM 2540G	\$ 21.00
0011BM	ANALYSIS (Inorganic) Solids, Total Dissolved EPA Method 160.1	\$ 26.00
0011BN	ANALYSIS (Inorganic) Solids, Total Suspended EPA Method 160.2	\$ 21.00
0011BO	ANALYSIS (Inorganic) Solids, Total Volatile EPA Method 160.4	\$ 26.00
0011BP	ANALYSIS (Inorganic) Specific Conductance EPA Method 120.1	\$ 21.00
0011BQ	ANALYSIS (Inorganic) Specific Gravity ASTM D1429-76	\$ 52.00
0011BR	ANALYSIS (Inorganic) Sulfate EPA Method 375.4/9036	\$ 31.00
0011BS	ANALYSIS (Inorganic) Sulfide, Reactive EPA Method 7.3.4.2	\$ 57.00
0011BT	ANALYSIS (Inorganic) Sulfide, Total EPA Method 376.1/9030	\$ 36.00
0011BU	ANALYSIS (Inorganic) Sulfite EPA Method 377.1	\$ 31.00
0011BV	ANALYSIS (Inorganic) Sulfur ASTM D129-64	\$ 98.00
0011BW	ANALYSIS (Inorganic) Surfactants EPA Method 425.1	\$ 83.00

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011BX	ANALYSIS (Inorganic) <u>Total Organic Carbon</u> EPA Methods 415.1/9060	\$ <u>73.00</u>
0011BY	ANALYSIS (Inorganic) <u>Turbidity</u> EPA Method 180.1	\$ <u>16.00</u>
0011BZ	ANALYSIS (Inorganic) <u>Viscosity</u> ASTM D455-88	\$ <u>116.00</u>
0011CA	ANALYSIS (Package - TCLP) <u>Base / Neutral & Acid Extractable Organics</u> EPA Method 8270	\$ <u>435.00</u>
0011CB	ANALYSIS (Package - TCLP) <u>Chlorinated Herbicides</u> EPA Method 8150	\$ <u>223.00</u>
0011CC	ANALYSIS (Package - TCLP) <u>Extraction for Metals, Base / Neutral & Acid Extractables, Pesticides and Herbicides - EPA Method 1311</u>	\$ <u>83.00</u>
0011CD	ANALYSIS (Package - TCLP) <u>Full TCLP Analysis</u>	\$ <u>1250.00</u>
0011CE	ANALYSIS (Package - TCLP) <u>Metals</u> EPA 7000 Series	\$ <u>155.00</u>
0011CF	ANALYSIS (Package - TCLP) <u>Organochlorine Pesticides</u> EPA Method 8080	\$ <u>110.00</u>
0011CG	ANALYSIS (Package - TCLP) <u>Volatile Organics</u> EPA Method 8260	\$ <u>120.00</u>
0011CH	ANALYSIS (Package - TCLP) <u>Zero Headspace Extraction</u> EPA Method 1311	\$ <u>146.00</u>
0011CI	ANALYSIS (Appendix IX) <u>Base / Neutral & Acid Extractable Organics</u> EPA Method 8270	\$ <u>668.00</u>
0011CJ	ANALYSIS (Appendix IX) <u>Chlorinated Herbicides</u> EPA Method 8150	\$ <u>332.00</u>
0011CK	ANALYSIS (Appendix IX) <u>Cyanide</u> EPA Method 9010	\$ <u>41.00</u>
0011CL	ANALYSIS (Appendix IX) <u>Metals</u> EPA 7000 Series	\$ <u>342.00</u>

**0011 - ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION
AND RECOVERY ACT - continued**

ID#	DESCRIPTION	PRICE
0011CM	ANALYSIS (Appendix IX) <u>Organochlorine Pesticides</u> EPA Method 8080	\$ <u>290.00</u>
0011CN	ANALYSIS (Appendix IX) <u>Organophosphorus Pesticides</u> EPA Method 8140	\$ <u>332.00</u>
0011CO	ANALYSIS (Appendix IX) <u>Polychlorinated Dioxins / Furans</u> EPA Method 8280	\$ <u>1813.00</u>
0011CP	ANALYSIS (Appendix IX) <u>Sulfide</u> EPA Method 9030	\$ <u>41.00</u>
0011CQ	ANALYSIS (Appendix IX) <u>Volatile Organics</u> EPA Method 8260	\$ <u>321.00</u>

0012 - DISPOSAL/RECYLCING RATES

**0012 - TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES**

ID#	DESCRIPTION	PRICE
0012A	TREATMENT/DISPOSAL <u>WASTE PETROLEUM OIL W/WATER</u> (55 GAL. DRUM) (BULK PER GALLON)	A32 \$ <u>125.00</u> \$ <u>1.95</u>
0012B	TREATMENT/DISPOSAL <u>#2/#4 OIL VIRGIN PROD <5% WATER</u> (55 GAL. DRUM) (BULK PER GALLON)	A31 \$ <u>60.00</u> \$ <u>1.00</u>
0012C	TREATMENT/DISPOSAL <u>#6 OIL WITH WATER</u> (55 GAL. DRUM) (BULK PER GALLON)	A32 \$ <u>125.00</u> \$ <u>1.95</u>
0012D	TREATMENT/DISPOSAL <u>GASOLINE WITH WATER</u> (55 GAL. DRUM) (BULK PER GALLON)	A23 \$ <u>175.00</u> \$ <u>1.85</u>
0012E	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	CNO \$ <u>105.00</u> \$ <u>TBN</u>
0012F	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	\$ <u>N/B</u> \$ <u>N/B</u>
0012G	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SEMI SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	CNOS \$ <u>165.00</u> \$ <u>245.00 / Ton</u>
0012H	TREATMENT/DISPOSAL <u>SOLVENT FOR FUELS</u> (55 GAL. DRUM) (BULK PER GALLON)	FB1 \$ <u>90.00</u> \$ <u>1.10</u>
0012I	TREATMENT/DISPOSAL <u>SOLVENTS</u> (55 GAL. DRUM) (BULK PER GALLON)	FB1 \$ <u>90.00</u> \$ <u>1.10</u>
0012J	TREATMENT/DISPOSAL <u>HALOGENATED SOLVENTS</u> (55 GAL. DRUM) (BULK PER GALLON)	A18 \$ <u>162.00</u> \$ <u>TBN</u>

**0012 - TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES - continued**

ID#	DESCRIPTION	PRICE
0012K	TREATMENT/DISPOSAL <u>CONCENTRATED ACID</u> (55 GAL. DRUM) (BULK PER GALLON)	B22A \$ 260.00 \$ TBN
0012L	TREATMENT/DISPOSAL <u>WATER SOLUBLE SOLVENTS</u> (55 GAL. DRUM) (BULK PER GALLON)	A22K \$ 195.00 \$ TBN
0012M	TREATMENT/DISPOSAL <u>CHROMIC ACID SOLUTIONS</u> (55 GAL. DRUM) (BULK PER GALLON)	B22C \$ 245.00 \$ TBN
0012N	TREATMENT/DISPOSAL <u>ALKALINE WASTEWATER</u> (55 GAL. DRUM) (BULK PER GALLON)	B26B \$ 143.00 \$ TBN
0012O	TREATMENT/DISPOSAL <u>ACIDIC WASTEWATER</u> (55 GAL. DRUM) (BULK PER GALLON)	B26A \$ 143.00 \$ TBN
0012P	TREATMENT/DISPOSAL <u>OXIDIZER SOLUTION</u> (55 GAL. DRUM) (BULK PER GALLON)	B28 \$ 370.00 \$ TBN
0012Q	TREATMENT/DISPOSAL <u>CYANIDE / SULFIDE SOLUTION</u> (55 GAL. DRUM) (BULK PER GALLON)	B29 \$ 420.00 \$ TBN
0012R	TREATMENT/DISPOSAL <u>CYANIDE WITH ORGANICS</u> (55 GAL. DRUM) (BULK PER GALLON)	B29O \$ 591.00 \$ TBN
0012S	TREATMENT/DISPOSAL <u>NITRIC ACID SOLUTION</u> (55 GAL. DRUM) (BULK PER GALLON)	B22N \$ 245.00 \$ TBN
0012T	TREATMENT/DISPOSAL <u>COOLANTS</u> (55 GAL. DRUM) (BULK PER GALLON)	B34 \$ 123.00 \$ TBN
0012U	TREATMENT/DISPOSAL <u>WASTEWATER HEAVILY CONTAMINATED</u> (55 GAL. DRUM) (BULK PER GALLON)	B36A/B \$ 162.00 \$ TBN
0012V	TREATMENT/DISPOSAL <u>WATER WITH ORGANICS</u> (55 GAL. DRUM) (BULK PER GALLON)	B40 \$ 350.00 \$ TBN

**0012 - TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES - continued**

ID#	DESCRIPTION	PRICE
0012W	TREATMENT/DISPOSAL <u>ELECTROPLATING SOLUTIONS</u> (55 GAL. DRUM) (BULK PER GALLON)	\$ <u>TBN</u> \$ <u>TBN</u>
0012X	TREATMENT/DISPOSAL <u>CYANIDE SOLUTIONS</u> (55 GAL. DRUM) (BULK PER GALLON)	B29 \$ <u>420.00</u> \$ <u>TBN</u>
0012Y	TREATMENT/DISPOSAL <u>RCRA SOLIDS LANDFILL</u> (55 GAL. DRUM) (BULK PER GALLON)	CBP \$ <u>200.00</u> \$ <u>TBN</u>
0012Z	TREATMENT/DISPOSAL <u>RCRA SEMI-SOLIDS LANDFILL</u> (55 GAL. DRUM) (BULK PER GALLON)	CBP \$ <u>200.00</u> \$ <u>TBN</u>
0012AA	TREATMENT/DISPOSAL <u>DIISOCYANATES</u> (55 GAL. DRUM) (BULK PER GALLON)	CCC \$ <u>650.00</u> \$ <u>TBN</u>
0012AB	TREATMENT/DISPOSAL <u>SEMI-SOLIDS FOR FUELS</u> (55 GAL. DRUM) (BULK PER GALLON)	FB4 \$ <u>190.00</u> \$ <u>TBN</u>
0012AC	TREATMENT/DISPOSAL <u>SOLIDS FOR FUELS</u> (55 GAL. DRUM) (BULK PER GALLON)	FB5 \$ <u>200.00</u> \$ <u>TBN</u>
0012AD	TREATMENT/DISPOSAL <u>SOLIDS FOR INCINERATION</u> (55 GAL. DRUM) (BULK PER GALLON)	CCRK \$ <u>354.00</u> \$ <u>TBN</u>
0012AE	TREATMENT/DISPOSAL <u>PCBS FOR INCINERATION</u> (55 GAL. DRUM) (BULK PER GALLON)	LCHSR \$ <u>650.00</u> \$ <u>TBN</u>
0012AF	TREATMENT/DISPOSAL <u>PCBS FOR LANDFILL</u> (55 GAL. DRUM) (BULK PER GALLON)	LCHSL \$ <u>450.00</u> \$ <u>TBN</u>
0012AG	TREATMENT/DISPOSAL <u>SOIL WITH LEAD</u> (55 GAL. DRUM) (BULK PER GALLON)	CBP \$ <u>200.00</u> \$ <u>TBN</u>

**0012 - TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES - continued**

ID#	DESCRIPTION	PRICE
0012AH	TREATMENT/DISPOSAL <u>CONTAMINATED EMPTY DRUM</u> (55 GAL. DRUM) (BULK PER GALLON)	D23 \$ <u>40.00</u> \$ <u>N/A</u>
0012AI	TREATMENT/DISPOSAL <u>PESTICIDES (LIQUID)</u> (55 GAL. DRUM) (BULK PER GALLON)	D90K \$ <u>354.00</u> \$ <u>TBN</u>
0012AJ	TREATMENT/DISPOSAL <u>PCB WATER INCINERATION</u> (55 GAL. DRUM) (BULK PER GALLON)	DHLI \$ <u>650.00</u> \$ <u>TBN</u>
0012AK	TREATMENT/DISPOSAL <u>PCB WATER CARBON TREATMENT</u> (55 GAL. DRUM) (BULK PER GALLON)	DHLC \$ <u>320.00</u> \$ <u>TBN</u>
0012AL	TREATMENT/DISPOSAL <u>PESTICIDES (SOLID)</u> (55 GAL. DRUM) (BULK PER GALLON)	D92K \$ <u>450.00</u> \$ <u>TBN</u>
0012AM	TREATMENT/DISPOSAL <u>ASBESTOS FOR LANDFILL</u> (55 GAL. DRUM) (BULK PER GALLON)	CNIA \$ <u>200.00</u> \$ <u>TBN</u>
0012AN	TREATMENT/DISPOSAL <u>MERCURY DEBRIS</u> (55 GAL. DRUM) (BULK PER GALLON)	CHG-2 \$ <u>1,450.00*</u> \$ <u>TBN</u>
0012AO	TREATMENT/DISPOSAL <u>PCB LIQUIDS FOR DECHLOR. <500ppm</u> (55 GAL. DRUM) (BULK PER GALLON)	*((\$440/5gal) DH1 \$ <u>420.00</u> \$ <u>TBN</u>
0012AP	TREATMENT/DISPOSAL <u>PCB LIQUIDS FOR DECHLOR. >500ppm</u> (55 GAL. DRUM) (BULK PER GALLON)	DH2 \$ <u>495.00</u> \$ <u>TBN</u>
0012AQ	TREATMENT/DISPOSAL <u>PCB WATER CARBON TREATMENT</u> (Per Cubic Foot)	CHTL \$ <u>20.75</u>
0012AR	TREATMENT/DISPOSAL <u>MEDICAL WASTE</u> (Per 3.5 Cubic Foot Box)	D20 \$ <u>125.00</u>

LABOR CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0001A	SUP	Supervisor	LBR
0001B	FOR	Foreman	LBR
0001D	LABORER	Laborer	LBR
0001E	EO	Equipment Operator	LBR
0001F	FT	Field Technician	LBR
0001G	DRIVER	Driver	LBR
0001H	ELE	Electrician	LBR
0001I	WE	Welder	LBR
0001L	FG	Field Geologist	LBR
0001N	CH	Chemist	LBR
0001O	FS	Field Scientist	LBR
0001Q	FE	Field Engineer/Scientist/Geologist	LBR
0001T	IH	Industrial Hygienist	LBR
0001U	FA	Field Accountant	LBR
0001V	SE	Senior Engineer/Scientist/Geologist	LBR
0001W	SSO	Site Safety Officer	LBR
0001X	PM	Project Manager	LBR
0001AB	PLUMBER	Licensed Plumber	LBR
0001AD	MEC	Mechanic	LBR
0001AE	SMEC	Sr. Mechanic	LBR
0001AE	SWE	Sr Welder	LBR
0001AF	FI	Field Inspector	LBR
0001AG	PE	Professional Engineer/LSP	LBR

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
CH	0001N	Chemist	LBR
DRIVER	0001G	Driver	LBR
ELE	0001H	Electrician	LBR
EO	0001E	Equipment Operator	LBR
FA	0001U	Field Accountant	LBR
FE	0001Q	Field Engineer/Scientist/Geologist	LBR
FG	0001L	Field Geologist	LBR
FI	0001AF	Field Inspector	LBR
FOR	0001B	Foreman	LBR
FS	0001O	Field Scientist	LBR
FT	0001F	Field Technician	LBR
IH	0001T	Industrial Hygienist	LBR
LABORER	0001D	Laborer	LBR
MEC	0001AD	Mechanic	LBR
PE	0001AG	Professional Engineer/LSP	LBR
PLUMBER	0001AB	Licensed Plumber	LBR
PM	0001X	Project Manager	LBR
SE	0001V	Senior Engineer/Scientist/Geologist	LBR

LABOR CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
SMEC	0001AE	Sr. Mechanic	LBR
SSO	0001W	Site Safety Officer	LBR
SUP	0001A	Supervisor	LBR
SWE	0001AE	Sr Welder	LBR
WE	0001I	Welder	LBR

EQUIPMENT CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0003A	BOAT12	Power Workboat, 12-14ft	EQP
0003B	BOAT18	Power Workboat, 17-22ft	EQP
0003C	BOAT30	Power Boat, 23-30ft	EQP
0003H	BOATNO	Boat/Workskiff without Motor	EQP
0004A	SKIMWEIR	Weir Skimmer Unit	EQP
0005C	TKPU	Pickup/Van/Car/Crew Cab	EQP
0005M	VACSJ	Vacuum Truck, Straight	EQP
0005O	TKDUMP10	Dump Truck, 10 Wheel	EQP
0005T	TRACTR	Tractor Only, No Trailer	EQP
0005U	VACSKID	Skid Mounted Vacuum System	EQP
0005V	VACTO	Air Mover/Vactor	EQP
0005W	TKBOX10	Box Truck, 10 Wheel	EQP
0005X	VACCUSCO	High Powered Vacuum Truck/Cusco	EQP
0005Y	VACGUZZLER	5800cfm Air Mover/Guzzler	EQP
0005Z	TKHDLIFT	Heavy Duty Liftgate Truck	EQP
0005AA	TRACTROLL	Tractor w/Rolloff Trailer	EQP
0006A	TRACTVAC	Tractor w/Vacuum Trailer	EQP
0006E	TRACTLIQ	Tractor w/Liquid Transporter	EQP
0006I	TRACTFLAT	Tractor w/Flatbed/Lowbed	EQP
0006J	TRLRDECON	Decontamination Trailer	EQP
0006K	TRLRUTIL	Utility Drum Trailer/Boom Trailer	EQP
0006M	COMMAND	Incident Command Unit	EQP
0006P	TRLRBOXV	On Site Van Trailer (Tractor not included)	EQP
0006Q	TRLROFF	Office Trailer	EQP
0006R	TRACTDUMP	Tractor w/Dump Trailer	EQP
0006S	TRACTBOXV	Tractor w/Box Van	EQP
0007A	FRAC	20,000 Gal Frac Tank	EQP
0007C	ROLLOFF	Rolloff Container with Tarp & Bows	EQP
0007D	LOAD3YD	Loader, 3 Yard Bucket	EQP
0007F	FORK	Forklift, 2000Lb Capacity	EQP
0007G	BACK1YD	Backhoe Loader, 1 Yard Bucket	EQP
0007H	SAWCHA	Chain Saw	EQP
0007M	BLOWERELE	Electric Blower	EQP
0007N	CUTTERB	Brush Cutter/Power Broom	EQP
0007O	WASHER25	2500psi Pressure Washer	EQP
0007P	WASHER30H	3000psi Hot Water Pressure Washer	EQP
0007T	EXCAV	Excavator 225	EQP
0007V	EXCAV235	Excavator 235	EQP
0007W	BOBCA	Bobcat Loader/Mini Excavator	EQP
0007Y	BOBCA	Bobcat Loader	EQP
0007Z	GEOPROBE	Geoprobe	EQP
0007AC	CARFIL	Carbon Filter System	EQP

EQUIPMENT CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0007AK	DRUMOPEN	Remote Drum Opener, Pnuematic	EQP
0007AL	METERHNU	PID Meter	EQP
0007AN	METERMER	Mercury Vapor Analyzer	EQP
0007AO	SAMEQUIP	Bailer & Sampling Equipment	EQP
0007AQ	TRANSIT	Transit Set	EQP
0007AS	METER4GAS	4 Gas Meter	EQP
0007AT	METER4GAS	4 Gas/5 Gas Meter	EQP
0007AU	METERLUMEX	Lumex RA915+ Mercury Vapor Analyzer	EQP
0007AW	DOZER10	Bulldozer 6-13 ton	EQP
0007AX	METERDRA	Draeger Air Monitoring Pump	EQP
0007AY	METERPERS	Personal Air Pump Meter	EQP
0007AZ	JACK4	Jackhammer, 40Lb	EQP
0007BA	JACK6	Jackhammer, 60Lb	EQP
0007BB	JACK9	Jackhammer, 90Lb	EQP
0007BC	BLASTER10	Water Blaster, 30 gpm/10,000psi (Per Existing Contract)	EQP
0007BE	BLASTER40	Water Blaster, 40,000psi	EQP
0007BF	INTERMODAL	Intermodal Container	EQP
0007BG	CUTTORCH	Cutting Torch/Acetylene Torch	EQP
0007BH	COMPACTOR	Compactor	EQP
0007BI	SAWCONC	Walk Behind Concrete Saw	EQP
0007BJ	ENTRY	Confined Space Entry Gear	EQP
0007BK	BLOWERFAN	Pnuematic Fan Blower	EQP
0007BL	AIRNEG	Negative Air Machine (Blower w/ HEPA filter)	EQP
0007BM	TKCAMERA	Fiber Optic Camera Truck	EQP
0007BN	FORKDT	Forklift with Drum Tilter	EQP
0008A	GEN4000	4000 Watt Generator	EQP
0008E	COMP	Air Compressor, 175cfm	EQP
0008F	COMP375	Air Compressor, 375cfm	EQP
0008I	PUMPDD2	2in Double Diaphragm Pump	EQP
0008J	PUMPDD3	3in Double Diaphragm Pump	EQP
0008K	PUMPDD4	4in Double Diaphragm Pump	EQP
0008L	HOSEOIL4	4in Oil Suction Hose, 25ft	EQP
0008L	PUMPDD1	1in Double Diaphragm Pump	EQP
0008M	PUMPCEN2	2in Centrifugal Pump	EQP
0008N	PUMPCEN3	3in Centrifugal Pump	EQP
0008P	HOSEOIL2	2in Oil Suction Hose, 25ft	EQP
0008Q	HOSEOIL3	3in Oil Suction Hose, 25ft	EQP
0008R	HOSEOIL6	6in Oil Suction Hose, 25ft	EQP
0008U	HOSELF6	6in Lay Flat Hose, 25ft	EQP
0008X	LIGHTHALO	Halogen Spotlight	EQP
0008Y	LIGHTSTAND	Light Stand	EQP
0008AB	HOSECHEM3	3in Cross Link Poly Chem Hose, 25 ft	EQP

EQUIPMENT CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0008AC	PUMPAD4	4in Hydraulic Transfer Pump	EQP
0008AD	SAWNIBPN	Steel Nibbler, Pneumatic	EQP
0008AE	SAWCUT	Cutoff Saw (Demo)	EQP
0008AF	BLOWERLEAF	High Velocity Leaf Blower	EQP
0008AI	HOSECHEM2	2in Cross Link Poly Chem Hose, 25ft	EQP
0008AJ	HOSELF4	4in Lay Flat Hose, 25ft	EQP
0008AK	HOSECHEM4	4in Cross Link Poly Chem Hose, 25ft	EQP
0008AL	HOSEWASH	Wash Hose, 1/2in x 50ft	EQP
0008AM	PUMPDD2C	2in Chemical Diaphragm Pump	EQP
0008AN	PUMPDD3C	3in Chemical Diaphragm Pump	EQP
0009A	BOOM18	18in Containment Boom per Foot per Day	EQP
0009B	BOOM24	24in Containment Boom per Day	EQP
0009C	BOOM36	36in Containment Boom per Day	EQP
0009H	BOOM10	10 inch Swamp Boom per foot per day	EQP
0010O	PPEC2	Level C w/CPF1,2 or Polytyvec/Changeout	EQP
0010P	VACMERCURY	Mercury Vacuum	EQP
0010AB	DRUMVAC	Drum Vacuum, Pneumatic	EQP
0010BH	PPED1	Level D Protective Clothing/Day (Per Existing Contract)	EQP
0010BI	PPED1	Modified Level D (Tyvec, Gloves and Boots)	EQP
0010CE	PPEA5	Level A w/ResponderPlus Suit/Changeout	EQP
0010CF	PPEB3	Level B w/CPF3 or Saranex Suit/Changeout	EQP
0010CG	PPEB4	Level B w/CPF4 or Barricade Suit/Changeout	EQP
0010CH	PPEC4	Level C w/CPF4 or Barricade Suit/Changeout	EQP
0010CI	PPEC3	Level C w/CPF3 or Saranex Suit/Changeout	EQP
0010M	PPEA4	Level A w/Responder Suit/Changeout	EQP
0010N	PPEB2	Level B w/CPF2 or Polytyvec/Changeout	EQP

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
AIRNEG	0007BL	Negative Air Machine (Blower w/ HEPA filter)	EQP
BACK1YD	0007G	Backhoe Loader, 1 Yard Bucket	EQP
BLASTER10	0007BC	Water Blaster, 30 gpm/10,000psi (Per Existing Contract)	EQP
BLASTER40	0007BE	Water Blaster, 40,000psi	EQP
BLOWERELE	0007M	Electric Blower	EQP
BLOWERFAN	0007BK	Pnuematic Fan Blower	EQP
BLOWERLEAF	0008AF	High Velocity Leaf Blower	EQP
BOAT12	0003A	Power Workboat, 12-14ft	EQP
BOAT18	0003B	Power Workboat, 17-22ft	EQP
BOAT30	0003C	Power Boat, 23-30ft	EQP
BOATNO	0003H	Boat/Workskiff without Motor	EQP
BOBCA	0007W	Bobcat Loader/Mini Excavator	EQP
BOBCA	0007Y	Bobcat Loader	EQP
BOOM10	0009H	10 inch Swamp Boom per foot per day	EQP
BOOM18	0009A	18in Containment Boom per Foot per Day	EQP
BOOM24	0009B	24in Containment Boom per Day	EQP
BOOM36	0009C	36in Containment Boom per Day	EQP

EQUIPMENT CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
CARFIL	0007AC	Carbon Filter System	EQP
COMMAND	0006M	Incident Command Unit	EQP
COMP	0008E	Air Compressor, 175cfm	EQP
COMP375	0008F	Air Compressor, 375cfm	EQP
COMPACTOR	0007BH	Compactor	EQP
CUTTERB	0007N	Brush Cutter/Power Broom	EQP
CUTTORCH	0007BG	Cutting Torch/Acetylene Torch	EQP
DOZER10	0007AW	Bulldozer 6-13 ton	EQP
DRUMOPEN	0007AK	Remote Drum Opener, Pnuematic	EQP
DRUMVAC	0010AB	Drum Vacuum, Pneumatic	EQP
ENTRY	0007BJ	Confined Space Entry Gear	EQP
EXCAV	0007T	Excavator 225	EQP
EXCAV235	0007V	Excavator 235	EQP
FORK	0007F	Forklift, 2000Lb Capacity	EQP
FORKDT	0007BN	Forklift with Drum Tilter	EQP
FRAC	0007A	20,000 Gal Frac Tank	EQP
GEN4000	0008A	4000 Watt Generator	EQP
GEOPROBE	0007Z	Geoprobe	EQP
HOSECHEM2	0008AI	2in Cross Link Poly Chem Hose, 25ft	EQP
HOSECHEM3	0008AB	3in Cross Link Poly Chem Hose, 25 ft	EQP
HOSECHEM4	0008AK	4in Cross Link Poly Chem Hose, 25ft	EQP
HOSELF4	0008AJ	4in Lay Flat Hose, 25ft	EQP
HOSELF6	0008U	6in Lay Flat Hose, 25ft	EQP
HOSEOIL2	0008P	2in Oil Suction Hose, 25ft	EQP
HOSEOIL3	0008Q	3in Oil Suction Hose, 25ft	EQP
HOSEOIL4	0008L	4in Oil Suction Hose, 25ft	EQP
HOSEOIL6	0008R	6in Oil Suction Hose, 25ft	EQP
HOSEWASH	0008AL	Wash Hose, 1/2in x 50ft	EQP
INTERMODAL	0007BF	Intermodal Container	EQP
JACK4	0007AZ	Jackhammer, 40Lb	EQP
JACK6	0007BA	Jackhammer, 60Lb	EQP
JACK9	0007BB	Jackhammer, 90Lb	EQP
LIGHTHALO	0008X	Halogen Spotlight	EQP
LIGHTSTAND	0008Y	Light Stand	EQP
LOAD3YD	0007D	Loader, 3 Yard Bucket	EQP
METER4GAS	0007AS	4 Gas Meter	EQP
METER4GAS	0007AT	4 Gas/5 Gas Meter	EQP
METERDRA	0007AX	Draeger Air Monitoring Pump	EQP
METERHNU	0007AL	PID Meter	EQP
METERLUMEX	0007AU	Lumex RA915+ Mercury Vapor Analyzer	EQP
METERMER	0007AN	Mercury Vapor Analyzer	EQP
METERPERS	0007AY	Personal Air Pump Meter	EQP
PPEA4	0010M	Level A w/Responder Suit/Changeout	EQP
PPEA5	0010CE	Level A w/ResponderPlus Suit/Changeout	EQP
PPEB2	0010N	Level B w/CPF2 or Polytyvec/Changeout	EQP
PPEB3	0010CF	Level B w/CPF3 or Saranex Suit/Changeout	EQP
PPEB4	0010CG	Level B w/CPF4 or Barricade Suit/Changeout	EQP
PPEC2	0010O	Level C w/CPF1,2 or Polytyvec/Changeout	EQP
PPEC3	0010CI	Level C w/CPF3 or Saranex Suit/Changeout	EQP

EQUIPMENT CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
PPEC4	0010CH	Level C w/CPF4 or Barricade Suit/Changeout	EQP
PPED1	0010BH	Level D Protective Clothing/Day (Per Existing Contract)	EQP
PPED1	0010BI	Modified Level D (Tyvec, Gloves and Boots)	EQP
PUMPAD4	0008AC	4in Hydraulic Transfer Pump	EQP
PUMPCEN2	0008M	2in Centrifugal Pump	EQP
PUMPCEN3	0008N	3in Centrifugal Pump	EQP
PUMPDD1	0008L	1in Double Diaphragm Pump	EQP
PUMPDD2	0008I	2in Double Diaphragm Pump	EQP
PUMPDD2C	0008AM	2in Chemical Diaphragm Pump	EQP
PUMPDD3	0008J	3in Double Diaphragm Pump	EQP
PUMPDD3C	0008AN	3in Chemical Diaphragm Pump	EQP
PUMPDD4	0008K	4in Double Diaphragm Pump	EQP
ROLLOFF	0007C	Rolloff Container with Tarp & Bows	EQP
SAMEQUIP	0007AO	Bailer & Sampling Equipment	EQP
SAWCHA	0007H	Chain Saw	EQP
SAWCONC	0007BI	Walk Behind Concrete Saw	EQP
SAWCUT	0008AE	Cutoff Saw (Demo)	EQP
SAWNIBPN	0008AD	Steel Nibbler, Pneumatic	EQP
SKIMWEIR	0004A	Weir Skimmer Unit	EQP
TKBOX10	0005W	Box Truck, 10 Wheel	EQP
TKCAMERA	0007BM	Fiber Optic Camera Truck	EQP
TKDUMP10	0005O	Dump Truck, 10 Wheel	EQP
TKHDLIFT	0005Z	Heavy Duty Liftgate Truck	EQP
TKPU	0005C	Pickup/Van/Car/Crew Cab	EQP
TRACTBOXV	0006S	Tractor w/Box Van	EQP
TRACTDUMP	0006R	Tractor w/Dump Trailer	EQP
TRACTFLAT	0006I	Tractor w/Flatbed/Lowbed	EQP
TRACTLIQ	0006E	Tractor w/Liquid Transporter	EQP
TRACTR	0005T	Tractor Only, No Trailer	EQP
TRACTROLL	0005AA	Tractor w/Rolloff Trailer	EQP
TRACTVAC	0006A	Tractor w/Vacuum Trailer	EQP
TRANSIT	0007AQ	Transit Set	EQP
TRLRBOXV	0006P	On Site Van Trailer (Tractor not included)	EQP
TRLRDECON	0006J	Decontamination Trailer	EQP
TRLROFF	0006Q	Office Trailer	EQP
TRLRUTIL	0006K	Utility Drum Trailer/Boom Trailer	EQP
VACCUSCO	0005X	High Powered Vacuum Truck/Cusco	EQP
VACGUZZLER	0005Y	5800cfm Air Mover/Guzzler	EQP
VACMERCURY	0010P	Mercury Vacuum	EQP
VACSJ	0005M	Vacuum Truck, Straight	EQP
VACSKID	0005U	Skid Mounted Vacuum System	EQP
VACTO	0005V	Air Mover/Vactor	EQP
WASHER25	0007O	2500psi Pressure Washer	EQP
WASHER30H	0007P	3000psi Hot Water Pressure Washer	EQP

MATERIALS CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0008W	HOSEFLEX6	6in Flex Hose (100 Foot Roll)	MTRL
0008AH	HOSEFLEX4	4in Flex Hose (100 Foot roll)	MTRL
0009K	SORBPILL	Absorbent Pillow, 14in x 25in x 10/Bale	MTRL
0009L	SORBPAD	Absorbent Pad (101 Grade) 100/bale	MTRL
0009M	SORBBOOM8	Absorbent Boom, 8in x 10ft x 4/Bale	MTRL
0009N	SORBSNR	Oil Snare, Loose in Bag	MTRL
0009O	SORBSNRLN	Oil Snare, on a Line, 50ft	MTRL
0009T	SORBBOOM5	Absorbent Boom, 5in x 10ft x 4/Bale	MTRL
0009U	SORBRUG	Absorbent Rug, 36in x 300ft	MTRL
0010A	POLYSHEET	Poly Sheet, 6mil 20ft x 100ft	MTRL
0010B	POLYBAG/RL	Poly Bags, 6mil, per Roll	MTRL
0010C	TPCAU	Caution Tape/Roll	MTRL
0010D	TPDU	Duct Tape/Roll	MTRL
0010E	PPETYVECC	Tyvec, Polycoat	MTRL
0010G	PPESARANX	Tyvec, Saranex	MTRL
0010H	GLVPVC12	12in PVC Gloves	MTRL
0010I	GLVNIT14	14in Nitrile Gloves	MTRL
0010J	BOOTCVR	Disposable Boot Covers (Chicken Boots)	MTRL
0010K	BOOTOVER	17in Over/Slush Boots - Purchase (Per Existing Contract)	MTRL
0010Q	DM55STL	55 G / 205 L Steel Drum, Reconditioned 1A2/Y1.2/100 (17-H)	MTRL
0010R	DM55STLHG	55 Gal / 205 Litre Steel Drum Heavy Gauge 1A2/1.5/100 (17-C)	MTRL
0010S	DM55CSTL	55 G / 205 L Closed Steel Drum, Recon 1A1/Y1.4/100 (17-E)	MTRL
0010U	LINDRUM	Drum Liners	MTRL
0010V	DM30STL	30 Gal / 120 Litre Steel Drum, Reconditioned 1A2/Y1.2/100	MTRL
0010X	DM55LINED	55 Gal/205 Litre Steel Drum Poly Line 6HA1/X1.5/280 (6D/37M)	MTRL
0010Y	DM30POLYR	30 Gal / 120 Litre Poly Drum, Recycled 1H2/Y142/S	MTRL
0010AA	DM55SSTL	55 Gal / 205 L Stainless Steel Drum, Reconditioned	MTRL
0010AC	DM30CPOLYR	30 Gal / 120 Litre Closed Poly Drum 1H1/Y1.8/100, Recycled	MTRL
0010AD	DM15POLY	15 Gal / 60 Litre Poly Drum 1H1/Y1.8/100	MTRL
0010AE	DM16POLYR	16 Gal / 70 L Poly Drum, Recycled 1H2/Y56/S	MTRL
0010AF	DM20POLYR	20 Gal / 80 Litre Poly Drum (1H2/Y56/S), Recycled	MTRL
0010AG	DM5POLY	5 Gal / 20 Litre Poly Drum 1H2/Y1.5/60	MTRL
0010AH	DM85STL	85 G / 320 L Steel Drum, Reconded 1A2/X400/S (Overpack)	MTRL
0010AJ	DM95POLY	95 Gal Poly Drum 1H2/Y318/S (Overpack)	MTRL
0010AK	DM110STL	110 Gal Steel Drum, Reconditioned 1A2/Y400S	MTRL
0010AL	LINRO	Rolloff Poly Liner	MTRL
0010AM	DM30CSTL	30 Gal / 120 Litre Closed Steel Drum, Reconded 1A1/Y1.4/100	MTRL
0010AN	BOOTHIP	Steel Toe Hip Boots - Purchase (Per Existing Contract)	MTRL
0010AO	BOOTCHEST	Non Steel Toe Chest Waders - Purchased	MTRL
0010AP	SORBSPEED	Speedi Dry	MTRL
0010AQ	SORBDUST	Saw Dust, 20 lb / 9 kg	MTRL
0010AR	SORBVERM	Vermiculite 4 cuft / 3 cubic meter	MTRL
0010AT	MARPOLYLIN	1/2in Polyprop Line	MTRL
0010AU	DMFLEXBN	1 Cubic Yard Flexbin 11G/Y/2022/1122	MTRL
0010AW	DM55POLY	55 Gal / 205 Litre Poly, Reconditioned Drum 1H2/Y237/S	MTRL
0010AX	DM55CPOLY	55 Gal / 205 Litre Closed Poly Drum 1H1/Y1.8/150	MTRL
0010AZ	SAMJAR4OZ	4oz Sample Jar w/Cover	MTRL
0010BA	SAMJAR16OZ	16oz Sample Jar w/Cover	MTRL
0010BB	SAMJAR32OZ	32oz Sample Jar w/Cover	MTRL

MATERIALS CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	Line Type
0010BE	CARBON	Activated Carbon for Water treatment systems	MTRL
0010BF	STAKES	Fence Stakes	MTRL
0010BK	DEGPES51	PES 51 Cleaner	MTRL
0010BO	SORBWATER	SPI Waterbond	MTRL
0010BP	TUBEDRA	Draeger Tube	MTRL
0010BQ	TESTCLH500	CHLOR'N'OIL Test Kit 50-500ppm (PCB)	MTRL
0010BT	SORBHGX1#	HGX Absorbent (Mercury absorbent)	MTRL
0010BU	NEUSODA	Soda Ash, 100 lb / 45 kg	MTRL
0010BW	NEULIME	Hydrated Lime, 50 lb / 23 kg	MTRL
0010BY	DRYICE25	Dry Ice, 25Lb (Per Existing Contract)	MTRL
0010BZ	CEMENT	Hydraulic Cement (Per Existing Contract)	MTRL
0010CA	NEUSODI	Sodium Hypochlorite, 15% (Bleach)	MTRL
0010CB	DEGCAP	Capsur	MTRL
0010CC	DEGPEN	Penetone Degreaser	MTRL
0010CJ	PPE1B	Kappler CPF2 Suit (Grey)	MTRL
0010CK	PPEBARR	Barracade Suit	MTRL
0010CL	PPERAIN22	Polycoated Rain Gear, 22mil	MTRL
0010CM	GLVLTX	Latex Gloxes	MTRL
0010CN	GLVLTH	Leather Gloves	MTRL
0010CO	GLVSIL	Silver Shield Gloves	MTRL
0010CP	CARTMERC	Mercury Cartridges	MTRL
0010CQ	CARTORG	Organic Vapor Cartridges (No Dust)	MTRL
0010CR	CARTCOMBO	Organic Vapor/Dust Combination Cartridges	MTRL
0010CS	BOXPATH	18x18x24in Nonhazardous Pathological Waste Box	MTRL
0010CT	BOX4	4ft Fluorescent Tube Box 4G/Y275	MTRL
0010CU	BOX8	8ft Fluorescent Tube Box 4G/Y275	MTRL
0010CV	BAGASBEST	Asbestos Bag	MTRL
0010CW	BAGPATH	Pathological Waste Bag	MTRL
0010CX	ROPE	3/8in Manilla Rope	MTRL
0010CY	DEGSIMGRN	Simple Green Degreaser	MTRL
0010CZ	DEGPINK	Pink Stuff Degreaser	MTRL
0010DA	DEGCITRUS	Citrus Cleaner Degreaser	MTRL
0010DB	DMWRANG	Waste Wrangler	MTRL
0010DC	RAGS	Rags, 50 lb / 23 kg	MTRL
0010DD	SAMJAR8OZ	8oz Sample Jars	MTRL
0010DE	FENCESILT	Fence, Slit 100ft	MTRL
0010DF	FENCESNOW	Snow Fence/Safety Fence, 50ft	MTRL
0010DG	SAMTUBE	Sample Tube	MTRL

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
BAGASBEST	0010CV	Asbestos Bag	MTRL
BAGPATH	0010CW	Pathological Waste Bag	MTRL
BOOTCHEST	0010AO	Non Steel Toe Chest Waders - Purchased	MTRL
BOOTCVR	0010J	Disposable Boot Covers (Chicken Boots)	MTRL
BOOTHIP	0010AN	Steel Toe Hip Boots - Purchase (Per Existing Contract)	MTRL
BOOTOVER	0010K	17in Over/Slush Boots - Purchase (Per Existing Contract)	MTRL
BOX4	0010CT	4ft Fluorescent Tube Box 4G/Y275	MTRL

MATERIALS CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
BOX8	0010CU	8ft Fluorescent Tube Box 4G/Y275	MTRL
BOXPATH	0010CS	18x18x24in Nonhazardous Pathological Waste Box	MTRL
CARBON	0010BE	Activated Carbon for Water treatment systems	MTRL
CARTCOMBO	0010CR	Organic Vapor/Dust Combination Cartridges	MTRL
CARTMERC	0010CP	Mercury Cartridges	MTRL
CARTORG	0010CQ	Organic Vapor Cartridges (No Dust)	MTRL
CEMENT	0010BZ	Hydraulic Cement (Per Existing Contract)	MTRL
DEGCAP	0010CB	Capsur	MTRL
DEGCITRUS	0010DA	Citrus Cleaner Degreaser	MTRL
DEGPEN	0010CC	Penetone Degreaser	MTRL
DEGPES51	0010BK	PES 51 Cleaner	MTRL
DEGPINK	0010CZ	Pink Stuff Degreaser	MTRL
DEGSIMGRN	0010CY	Simple Green Degreaser	MTRL
DM110STL	0010AK	110 Gal Steel Drum, Reconditioned 1A2/Y400S	MTRL
DM15POLY	0010AD	15 Gal / 60 Litre Poly Drum 1H1/Y1.8/100	MTRL
DM16POLYR	0010AE	16 Gal / 70 L Poly Drum, Recycled 1H2/Y56/S	MTRL
DM20POLYR	0010AF	20 Gal / 80 Litre Poly Drum (1H2/Y56/S), Recycled	MTRL
DM30CPOLYR	0010AC	30 Gal / 120 Litre Closed Poly Drum 1H1/Y1.8/100, Recycled	MTRL
DM30CSTL	0010AM	30 Gal / 120 Litre Closed Steel Drum, Recond 1A1/Y1.4/100	MTRL
DM30POLYR	0010Y	30 Gal / 120 Litre Poly Drum, Recycled 1H2/Y142/S	MTRL
DM30STL	0010V	30 Gal / 120 Litre Steel Drum, Reconditioned 1A2/Y1.2/100	MTRL
DM55CPOLY	0010AX	55 Gal / 205 Litre Closed Poly Drum 1H1/Y1.8/150	MTRL
DM55CSTL	0010S	55 G / 205 L Closed Steel Drum, Recon 1A1/Y1.4/100 (17-E)	MTRL
DM55LINED	0010X	55 Gal/205 Litre Steel Drum Poly Line 6HA1/X1.5/280 (6D/37M)	MTRL
DM55POLY	0010AW	55 Gal / 205 Litre Poly, Reconditioned Drum 1H2/Y237/S	MTRL
DM55SSTL	0010AA	55 Gal / 205 L Stainless Steel Drum, Reconditioned	MTRL
DM55STL	0010Q	55 G / 205 L Steel Drum, Reconditioned 1A2/Y1.2/100 (17-H)	MTRL
DM55STLHG	0010R	55 Gal / 205 Litre Steel Drum Heavy Gauge 1A2/1.5/100 (17-C)	MTRL
DM5POLY	0010AG	5 Gal / 20 Litre Poly Drum 1H2/Y1.5/60	MTRL
DM85STL	0010AH	85 G / 320 L Steel Drum, Reconded 1A2/X400/S (Overpack)	MTRL
DM95POLY	0010AJ	95 Gal Poly Drum 1H2/Y318/S (Overpack)	MTRL
DMFLEXBN	0010AU	1 Cubic Yard Flexbin 11G/Y/2022/1122	MTRL
DMWRANG	0010DB	Waste Wrangler	MTRL
DRYICE25	0010BY	Dry Ice, 25Lb (Per Existing Contract)	MTRL
FENCESILT	0010DE	Fence, Slit 100ft	MTRL
FENCESNOW	0010DF	Snow Fence/Safety Fence, 50ft	MTRL
GLVLTH	0010CN	Leather Gloves	MTRL
GLVLTX	0010CM	Latex Gloxes	MTRL
GLVNIT14	0010I	14in Nitrile Gloves	MTRL
GLVPVC12	0010H	12in PVC Gloves	MTRL
GLVSIL	0010CO	Silver Shield Gloves	MTRL
HOSEFLEX4	0008AH	4in Flex Hose (100 Foot roll)	MTRL
HOSEFLEX6	0008W	6in Flex Hose (100 Foot Roll)	MTRL
LINDRUM	0010U	Drum Liners	MTRL
LINRO	0010AL	Rolloff Poly Liner	MTRL
MARPOLYLIN	0010AT	1/2in Polyprop Line	MTRL
NEULIME	0010BW	Hydrated Lime, 50 lb / 23 kg	MTRL
NEUSODA	0010BU	Soda Ash, 100 lb / 45 kg	MTRL
NEUSODI	0010CA	Sodium Hypochlorite, 15% (Bleach)	MTRL

MATERIALS CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	Line Type
POLYBAG/RL	0010B	Poly Bags, 6mil, per Roll	MTRL
POLYSHEET	0010A	Poly Sheet, 6mil 20ft x 100ft	MTRL
PPE1B	0010CJ	Kappler CPF2 Suit (Grey)	MTRL
PPEBARR	0010CK	Barracade Suit	MTRL
PPERAIN22	0010CL	Polycoated Rain Gear, 22mil	MTRL
PPESARANX	0010G	Tyvec, Saranex	MTRL
PPETYVECC	0010E	Tyvec, Polycoat	MTRL
RAGS	0010DC	Rags, 50 lb / 23 kg	MTRL
ROPE	0010CX	3/8in Manilla Rope	MTRL
SAMJAR16OZ	0010BA	16oz Sample Jar w/Cover	MTRL
SAMJAR32OZ	0010BB	32oz Sample Jar w/Cover	MTRL
SAMJAR4OZ	0010AZ	4oz Sample Jar w/Cover	MTRL
SAMJAR8OZ	0010DD	8oz Sample Jars	MTRL
SAMTUBE	0010DG	Sample Tube	MTRL
SORBBOOM5	0009T	Absorbent Boom, 5in x 10ft x 4/Bale	MTRL
SORBBOOM8	0009M	Absorbent Boom, 8in x 10ft x 4/Bale	MTRL
SORBDUST	0010AQ	Saw Dust, 20 lb / 9 kg	MTRL
SORBHGX1#	0010BT	HGX Absorbent (Mercury absorbent)	MTRL
SORBPAD	0009L	Absorbent Pad (101 Grade) 100/bale	MTRL
SORBPILL	0009K	Absorbent Pillow, 14in x 25in x 10/Bale	MTRL
SORBRUG	0009U	Absorbent Rug, 36in x 300ft	MTRL
SORBSNR	0009N	Oil Snare, Loose in Bag	MTRL
SORBSNRLN	0009O	Oil Snare, on a Line, 50ft	MTRL
SORBSPEED	0010AP	Speedi Dry	MTRL
SORBVERM	0010AR	Vermiculite 4 cuft / 3 cubic meter	MTRL
SORBWATER	0010BO	SPI Waterbond	MTRL
STAKES	0010BF	Fence Stakes	MTRL
TESTCLH500	0010BQ	CHLOR'N'OIL Test Kit 50-500ppm (PCB)	MTRL
TPCAU	0010C	Caution Tape/Roll	MTRL
TPDU	0010D	Duct Tape/Roll	MTRL
TUBEDRA	0010BP	Draeger Tube	MTRL

ANALYTICAL CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	LINE TYPE
0011A	ACID	Acid Extractables (method 625 or 8270)	ANLT
0011C	BNA	Semivolatiles (methos 625 or 8270)	ANLT
0011D	BN	Base Neutral Extractables (method 625 or 8270)	ANLT
0011E	HERB	Chlorinated Herbicides (method 8150)	ANLT
0011F	EPHDEL	Extractable Petroleum Hydrocarbons (deluxe)	ANLT
0011G	EPHSTD	Extractable Petroleum Hydrocarbons (standard)	ANLT
0011H	HALVOL	Halogenated Volatiles (method 601 or 8010)	ANLT
0011I	GC/FID	Fingerprint by GC/FID (ID and Quant)	ANLT
0011J	LIBBNA	Library Search, BNA	ANLT
0011K	LIBVOA	Library Search, VOA	ANLT
0011L	PEST	Pesticides (method 608, 8080 or 8081)	ANLT
0011M	PEST/PCB	Pesticides & PCBs (method 608, 8080 or 8081)	ANLT
0011N	OPPEST	Organophosphorus Pesticides (method 8140)	ANLT
0011O	PCBOIL	PCB oil (method 8080 or 8081)	ANLT
0011P	PCBS	PCB Soil/Solid (methdo 8080)	ANLT
0011Q	PCBWIPE	PCB wipe (method 8080 or 8081)	ANLT
0011R	DIOXIN	Dioxin (method 8280)	ANLT
0011S	PAH	Polynuclear Aromatic Hydro (method 8310)	ANLT
0011T	TPHDIESEL	Tot. Petroluem Hydrocarbons as Diesel (method 8015)	ANLT
0011U	TPHGAS	Tot. Petroluem Hydrocarbons as Gasoline (method 8015)	ANLT
0011V	VOA	Volatiles (method 624 or 8260)	ANLT
0011W	VPHDEL	Volatile Petroleum Hydrocarbons (deluxe)	ANLT
0011X	VPHSTD	Volatile Petroleum Hydrocarbons (standard)	ANLT
0011Y	HEXCR	Hexavalent Chromium (method 3500-Cr or 7196)	ANLT
0011Z	METALS	Individual metals by ICP (method 200 or 7000)	ANLT
0011AA	GF	Individual metals by Graphite Furnace (method 200 or 7000)	ANLT
0011AB	MERCURY	Mercury (method 245.1, 7470 or 7471)	ANLT
0011AC	ACIDITY	Acidity (method 305.1)	ANLT
0011AD	ALK	Alkalinity (method method 310.1)	ANLT
0011AE	ASH	Ash Content (method D482-80)	ANLT
0011AF	BOD	Biochemical Oxygen Demand (method 405.1)	ANLT
0011AG	BR	Bromide (method 320.1)	ANLT
0011AH	BTU	BTU Heating Value (method D240-76)	ANLT
0011AI	COD	Chemical Oxygen Demand (method 410)	ANLT
0011AJ	CLIDE	Chloride (method 325.3)	ANLT
0011AK	CLINER	Chlorine, residual (method 4500 Cl G)	ANLT
0011AL	CLINET	Chlorine, total (method 330.5)	ANLT
0011AM	CYANAM	Cyanide Amenable to chlorination (method 335.1 or 9010)	ANLT
0011AN	CYANRCT	Cyanide, Reactive (method 7.3.3.2)	ANLT
0011AO	CYANTOT	Cyanide, Total (method 335.2 or 9010)	ANLT
0011AP	FLSHPT	Flashpoint (method 1010 or D1310-84)	ANLT

ANALYTICAL CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	LINE TYPE
0011AQ	FL	Fluoride (method 340.1)	ANLT
0011AR	HALO	Halogens (method D808 or D512)	ANLT
0011AS	HARD	Hardness (method 130.2)	ANLT
0011AT	AMM	Ammonia (method 350.2)	ANLT
0011AU	KJEL	Kjeldahl Nitrogen (method 351.3)	ANLT
0011AV	NO3	Nitrate (method 352.1)	ANLT
0011AW	NO3/NO2	Nitrate & Nitrite (method 353.2, 352.1 and 354.1)	ANLT
0011AX	NO2	Nitrite (method 354.1)	ANLT
0011AY	ORG	Organic Nitrogen (method 351.3 or 350.2)	ANLT
0011AZ	TOGGRAV	Total Oil & Grease, Gravimetric (method 413.1 or 9070)	ANLT
0011BA	PHOGGRAV	Petroleum Hydrocarbon Oil & Grease (method 5520F)	ANLT
0011BB	TOGIR	Total Oil & Grease by IR (method 5520C)	ANLT
0011BC	T&PHIR	Total & petroleum Hydrocarbons by IR (method 5520F)	ANLT
0011BD	TPHIR	Tot. Pet. Hydrocarbons by IR (method 418.1)	ANLT
0011BE	PF	Paint Filter Test (method 9095)	ANLT
0011BF	PH	pH (method 150.1 9040 or 9045)	ANLT
0011BG	PHEN	Phenol, Total (method 420.1 or 9065)	ANLT
0011BH	OPHOS	Orthophosphate (method 365.2)	ANLT
0011BI	TPHOS	Total Phosphorus (method 365.2)	ANLT
0011BJ	SIEVE	Sieve Test (method 422-63)	ANLT
0011BK	SS	Settleable Solids (method 160.5)	ANLT
0011BL	TS	Total Solids (method 160.3 or 2450G)	ANLT
0011BM	TDS	Total Dissolved Solids (method 160.1)	ANLT
0011BN	TSS	Total Suspended Solids (method 160.2)	ANLT
0011BO	TVS	Total Volatile Solids (method 160.4)	ANLT
0011BP	COND	Specific Conductance (method 120.1)	ANLT
0011BQ	SGRAV	Specific Gravity (method D1429-76)	ANLT
0011BR	SULFATE	Sulfate (method 375.4 or 9036)	ANLT
0011BS	SULFRCT	Sulfide, Reactive (method 7.3.4.2)	ANLT
0011BT	SULFTOT	Sulfide, Total (method 376.1 or 9030)	ANLT
0011BU	SULFITE	Sulfite (method 377.1)	ANLT
0011BV	SULFUR	Sulfur (method D129-64)	ANLT
0011BW	SURF	Surfactants (method 425.1)	ANLT
0011BX	TOC	Total Organic Carbon (method 415.1 or 9060)	ANLT
0011BY	TURB	Turbidity (method 180.1)	ANLT
0011BZ	VISC	Viscosity (method D445-88)	ANLT
0011CA	TCLPBNA	TCLP Semivolatiles (extraction not included) (method 8270)	ANLT
0011CB	TCLPHERB	TCLP Herbicides (extraction not included) (method 8150)	ANLT
0011CC	TCLPEXT	TCLP extraction (for metals, BNA, Pest & Herb) (method 1311)	ANLT
0011CD	TCLPFULL	Full TCLP (includes extraction, Pesticides & Herbicides)	ANLT
0011CE	TCLPMET	TCLP 8 Metals (extraction not included) (method 7000)	ANLT
0011CF	TCLPPEST	TCLP Pesticides (extraction not included) (meth8080 or 8081)	ANLT

ANALYTICAL CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	LINE TYPE
0011CG	TCLPVOA	TCLP Volatiles (ZHE extraction not included) (method 8260)	ANLT
0011CH	ZHE	Zero Headspace Extraction (for TCLP VOA)	ANLT
0011CI	APPIXBNA	Appendix IX Semivolatiles	ANLT
0011CJ	APPIXHERB	Appendix IX Herbicides	ANLT
0011CK	APPIXCYAN	Appendix IX Cyanide	ANLT
0011CL	APPIXMETAL	Appendix IX Metals	ANLT
0011CM	APPIXPEST	Appendix IX Pesticides	ANLT
0011CN	APPIXOPPST	Appendix IX Organophosphorus Pesticides	ANLT
0011CO	APPIXDIOX	Appendix IX Dioxin	ANLT
0011CP	APPIXSULF	Appendix IX Sulfide	ANLT
0011CQ	APPIXVOA	Appendix IX Volatiles	ANLT

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	LINE TYPE
ACID	0011A	Acid Extractables (method 625 or 8270)	ANLT
ACIDITY	0011AC	Acidity (method 305.1)	ANLT
ALK	0011AD	Alkalinity (method method 310.1)	ANLT
AMM	0011AT	Ammonia (method 350.2)	ANLT
APPIXBNA	0011CI	Appendix IX Semivolatiles	ANLT
APPIXCYAN	0011CK	Appendix IX Cyanide	ANLT
APPIXDIOX	0011CO	Appendix IX Dioxin	ANLT
APPIXHERB	0011CJ	Appendix IX Herbicides	ANLT
APPIXMETAL	0011CL	Appendix IX Metals	ANLT
APPIXOPPST	0011CN	Appendix IX Organophosphorus Pesticides	ANLT
APPIXPEST	0011CM	Appendix IX Pesticides	ANLT
APPIXSULF	0011CP	Appendix IX Sulfide	ANLT
APPIXVOA	0011CQ	Appendix IX Volatiles	ANLT
ASH	0011AE	Ash Content (method D482-80)	ANLT
BN	0011D	Base Neutral Extractables (method 625 or 8270)	ANLT
BNA	0011C	Semivolatiles (methos 625 or 8270)	ANLT
BOD	0011AF	Biochemical Oxygen Demand (method 405.1)	ANLT
BR	0011AG	Bromide (method 320.1)	ANLT
BTU	0011AH	BTU Heating Value (method D240-76)	ANLT
CLIDE	0011AJ	Chloride (method 325.3)	ANLT
CLINER	0011AK	Chlorine, residual (method 4500 Cl G)	ANLT
CLINET	0011AL	Chlorine, total (method 330.5)	ANLT
COD	0011AI	Chemical Oxygen Demand (method 410)	ANLT
COND	0011BP	Specific Conductance (method 120.1)	ANLT
CYANAM	0011AM	Cyanide Amenable to chlorination (method 335.1 or 9010)	ANLT
CYANRCT	0011AN	Cyanide, Reactive (method 7.3.3.2)	ANLT
CYANTOT	0011AO	Cyanide, Total (method 335.2 or 9010)	ANLT

ANALYTICAL CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	LINE TYPE
DIOXIN	0011R	Dioxin (method 8280)	ANLT
EPHDEL	0011F	Extractable Petroleum Hydrocarbons (deluxe)	ANLT
EPHSTD	0011G	Extractable Petroleum Hydrocarbons (standard)	ANLT
FL	0011AQ	Fluoride (method 340.1)	ANLT
FLSHPT	0011AP	Flashpoint (method 1010 or D1310-84)	ANLT
GC/FID	0011I	Fingerprint by GC/FID (ID and Quant)	ANLT
GF	0011AA	Individual metals by Graphite Furnace (method 200 or 7000)	ANLT
HALO	0011AR	Halogens (method D808 or D512)	ANLT
HALVOL	0011H	Halogenated Volatiles (method 601 or 8010)	ANLT
HARD	0011AS	Hardness (method 130.2)	ANLT
HERB	0011E	Chlorinated Herbicides (method 8150)	ANLT
HEXCR	0011Y	Hexavalent Chromium (method 3500-Cr or 7196)	ANLT
KJEL	0011AU	Kjeldahl Nitrogen (method 351.3)	ANLT
LIBBNA	0011J	Library Search, BNA	ANLT
LIBVOA	0011K	Library Search, VOA	ANLT
MERCURY	0011AB	Mercury (method 245.1, 7470 or 7471)	ANLT
METALS	0011Z	Individual metals by ICP (method 200 or 7000)	ANLT
NO2	0011AX	Nitrite (method 354.1)	ANLT
NO3	0011AV	Nitrate (method 352.1)	ANLT
NO3/NO2	0011AW	Nitrate & Nitrite (method 353.2, 352.1 and 354.1)	ANLT
OPHOS	0011BH	Orthophosphate (method 365.2)	ANLT
OPPEST	0011N	Organophosphorus Pesticides (method 8140)	ANLT
ORG	0011AY	Organic Nitrogen (method 351.3 or 350.2)	ANLT
PAH	0011S	Polynuclear Aromatic Hydro (method 8310)	ANLT
PCBOIL	0011O	PCB oil (method 8080 or 8081)	ANLT
PCBS	0011P	PCB Soil/Solid (method 8080)	ANLT
PCBWIPE	0011Q	PCB wipe (method 8080 or 8081)	ANLT
PEST	0011L	Pesticides (method 608, 8080 or 8081)	ANLT
PEST/PCB	0011M	Pesticides & PCBs (method 608, 8080 or 8081)	ANLT
PF	0011BE	Paint Filter Test (method 9095)	ANLT
PH	0011BF	pH (method 150.1 9040 or 9045)	ANLT
PHEN	0011BG	Phenol, Total (method 420.1 or 9065)	ANLT
PHOGGRAV	0011BA	Petroleum Hydrocarbon Oil & Grease (method 5520F)	ANLT
SGRAV	0011BQ	Specific Gravity (method D1429-76)	ANLT
SIEVE	0011BJ	Sieve Test (method 422-63)	ANLT
SS	0011BK	Settleable Solids (method 160.5)	ANLT
SULFATE	0011BR	Sulfate (method 375.4 or 9036)	ANLT
SULFITE	0011BU	Sulfite (method 377.1)	ANLT
SULFRCT	0011BS	Sulfide, Reactive (method 7.3.4.2)	ANLT
SULFTOT	0011BT	Sulfide, Total (method 376.1 or 9030)	ANLT
SULFUR	0011BV	Sulfur (method D129-64)	ANLT
SURF	0011BW	Surfactants (method 425.1)	ANLT

ANALYTICAL CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	LINE TYPE
T&PHIR	0011BC	Total & petroleum Hydrocarbons by IR (method 5520F)	ANLT
TCLPBNA	0011CA	TCLP Semivolatiles (extraction not included) (method 8270)	ANLT
TCLPEXT	0011CC	TCLP extraction (for metals, BNA, Pest & Herb) (method 1311)	ANLT
TCLPFULL	0011CD	Full TCLP (includes extraction, Pesticides & Herbicides)	ANLT
TCLPHERB	0011CB	TCLP Herbicides (extraction not included) (method 8150)	ANLT
TCLPMET	0011CE	TCLP 8 Metals (extraction not included) (method 7000)	ANLT
TCLPPEST	0011CF	TCLP Pesticides (extraction not included) (meth8080 or 8081)	ANLT
TCLPVOA	0011CG	TCLP Volatiles (ZHE extraction not included) (method 8260)	ANLT
TDS	0011BM	Total Dissolved Solids (method 160.1)	ANLT
TOC	0011BX	Total Organic Carbon (method 415.1 or 9060)	ANLT
TOGRAV	0011AZ	Total Oil & Grease, Gravimetric (method 413.1 or 9070)	ANLT
TOGIR	0011BB	Total Oil & Grease by IR (method 5520C)	ANLT
TPHDIESEL	0011T	Tot. Petroleum Hydrocarbons as Diesel (method 8015)	ANLT
TPHGAS	0011U	Tot. Petroleum Hydrocarbons as Gasoline (method 8015)	ANLT
TPHIR	0011BD	Tot. Pet. Hydrocarbons by IR (method 418.1)	ANLT
TPHOS	0011BI	Total Phosphorus (method 365.2)	ANLT
TS	0011BL	Total Solids (method 160.3 or 2450G)	ANLT
TSS	0011BN	Total Suspended Solids (method 160.2)	ANLT
TURB	0011BY	Turbidity (method 180.1)	ANLT
TVS	0011BO	Total Volatile Solids (method 160.4)	ANLT
VISC	0011BZ	Viscosity (method D445-88)	ANLT
VOA	0011V	Volatiles (method 624 or 8260)	ANLT
VPHDEL	0011W	Volatile Petroleum Hydrocarbons (deluxe)	ANLT
VPHSTD	0011X	Volatile Petroleum Hydrocarbons (standard)	ANLT
ZHE	0011CH	Zero Headspace Extraction (for TCLP VOA)	ANLT

DISPOSAL CROSS REFERENCE

DEM ITEM ID	CHES ITEM ID	DESCRIPTION	LINE TYPE
0012A	A32	WASTE PETROLEUM OIL WITH WATER	DISPOSAL
0012B	A31	#2 / #4 OIL VIRGIN PRODUCT <5% WATER	DISPOSAL
0012C	A32	#6 OIL WITH WATER	DISPOSAL
0012D	A23	GASOLINE WITH WATER	DISPOSAL
0012E	CNO	OIL & DEBRIS NON-HAZ SOLID	DISPOSAL
0012G	CNOS	OIL & DEBRIS NON-HAZ SEMI SOLID	DISPOSAL
0012H	FB1	SOLVENT FOR FUELS	DISPOSAL
0012I	FB1	SOLVENTS	DISPOSAL
0012J	A18	HALOGENATED SOLVENTS	DISPOSAL
0012K	B22A	CONCENTRATED ACID	DISPOSAL
0012L	A22K	WATER SOLUBLE SOLVENTS	DISPOSAL
0012M	B22C	CHROMIC ACID SOLUTIONS	DISPOSAL
0012N	B26B	ALKALINE WASTEWATER	DISPOSAL
0012O	B26A	ACIDIC WASTEWATER	DISPOSAL
0012P	B28	OXIDIZER SOLUTION	DISPOSAL
0012Q	B29	CYANIDE / SULFIDE SOLUTION	DISPOSAL
0012R	B29O	CYANIDE WITH ORGANICS	DISPOSAL
0012S	B22N	NITRIC ACID SOLUTION	DISPOSAL
0012T	B34	COOLANTS	DISPOSAL
0012U	B36A/B	WASTEWATER HEAVILY CONTAMINATED	DISPOSAL
0012V	B40	WATER WITH ORGANICS	DISPOSAL
0012X	B29	CYANIDE SOLUTIONS	DISPOSAL
0012Y	CBP	RCRA SOLIDS LANDFILL	DISPOSAL
0012Z	CBP	RCRA SEMI-SOLIDS LANDFILL	DISPOSAL
0012AA	CCC	DIISOCYANATES	DISPOSAL
0012AB	FB4	SEMI-SOLIDS FOR FUELS	DISPOSAL
0012AC	FB5	SOLIDS FOR FUELS	DISPOSAL
0012AD	CCRK	SOLIDS FOR INCINERATION	DISPOSAL
0012AE	LCHSR	PCBS FOR INCINERATION	DISPOSAL
0012AF	LCHSL	PCBS FOR LANDFILL	DISPOSAL
0012AG	CBP	SOIL WITH LEAD	DISPOSAL
0012AH	D23	CONTAMINATED EMPTY DRUM	DISPOSAL
0012AI	D90K	PESTICIDES (LIQUID)	DISPOSAL
0012AJ	DHLI	PCB WATER INCINERATION	DISPOSAL
0012AK	DHLC	PCB WATER CARBON TREATMENT	DISPOSAL
0012AL	D92K	PESTICIDES (SOLID)	DISPOSAL
0012AM	CNIA	ASBESTOS FOR LANDFILL	DISPOSAL
0012AN	CHG-2	MERCURY DEBRIS	DISPOSAL
0012AO	DH1	PCB LIQUIDS FOR DECHLORINATION < 500 PPM	DISPOSAL
0012AP	DH2	PCB LIQUIDS FOR DECHLORINATION > 500 PPM	DISPOSAL
0012AQ	CHTL	PCB WATER CARBON TREATMENT	DISPOSAL
0012AR	D20	MEDICAL WASTE	DISPOSAL

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	LINE TYPE
A18	0012J	HALOGENATED SOLVENTS	DISPOSAL
A23	0012D	GASOLINE WITH WATER	DISPOSAL

DISPOSAL CROSS REFERENCE

CHES ITEM ID	DEM ITEM ID	DESCRIPTION	LINE TYPE
A31	0012B	#2 / #4 OIL VIRGIN PRODUCT <5% WATER	DISPOSAL
A32	0012A	WASTE PETROLEUM OIL WITH WATER	DISPOSAL
A32	0012C	#6 OIL WITH WATER	DISPOSAL
B22A	0012K	CONCENTRATED ACID	DISPOSAL
B22C	0012M	CHROMIC ACID SOLUTIONS	DISPOSAL
B22N	0012S	NITRIC ACID SOLUTION	DISPOSAL
B26A	0012O	ACIDIC WASTEWATER	DISPOSAL
B26B	0012N	ALKALINE WASTEWATER	DISPOSAL
B28	0012P	OXIDIZER SOLUTION	DISPOSAL
B29	0012Q	CYANIDE / SULFIDE SOLUTION	DISPOSAL
B29	0012X	CYANIDE SOLUTIONS	DISPOSAL
B29O	0012R	CYANIDE WITH ORGANICS	DISPOSAL
B34	0012T	COOLANTS	DISPOSAL
B36A/B	0012U	WASTEWATER HEAVILY CONTAMINATED	DISPOSAL
B40	0012V	WATER WITH ORGANICS	DISPOSAL
CBP	0012Y	RCRA SOLIDS LANDFILL	DISPOSAL
CBP	0012Z	RCRA SEMI-SOLIDS LANDFILL	DISPOSAL
CBP	0012AG	SOIL WITH LEAD	DISPOSAL
CCC	0012AA	DIISOCYANATES	DISPOSAL
CCRK	0012AD	SOLIDS FOR INCINERATION	DISPOSAL
CHG-2	0012AN	MERCURY DEBRIS	DISPOSAL
CHTL	0012AQ	PCB WATER CARBON TREATMENT	DISPOSAL
CNIA	0012AM	ASBESTOS FOR LANDFILL	DISPOSAL
CNO	0012E	OIL & DEBRIS NON-HAZ SOLID	DISPOSAL
CNOS	0012G	OIL & DEBRIS NON-HAZ SEMI SOLID	DISPOSAL
D20	0012AR	MEDICAL WASTE	DISPOSAL
D23	0012AH	CONTAMINATED EMPTY DRUM	DISPOSAL
D90K	0012AI	PESTICIDES (LIQUID)	DISPOSAL
D92K	0012AL	PESTICIDES (SOLID)	DISPOSAL
DH1	0012AO	PCB LIQUIDS FOR DECHLORINATION < 500 PPM	DISPOSAL
DH2	0012AP	PCB LIQUIDS FOR DECHLORINATION > 500 PPM	DISPOSAL
DHLC	0012AK	PCB WATER CARBON TREATMENT	DISPOSAL
DHLI	0012AJ	PCB WATER INCINERATION	DISPOSAL
FB1	0012H	SOLVENT FOR FUELS	DISPOSAL
FB1	0012I	SOLVENTS	DISPOSAL
FB4	0012AB	SEMI-SOLIDS FOR FUELS	DISPOSAL
FB5	0012AC	SOLIDS FOR FUELS	DISPOSAL
LCHSL	0012AF	PCBS FOR LANDFILL	DISPOSAL
LCHSR	0012AE	PCBS FOR INCINERATION	DISPOSAL