



## PIMA COUNTY NOTICE OF INVITATION FOR BIDS (IFB)

**Solicitation Number:** 158426 **Title:** PUMP RENTAL WITH ASSOCIATED EQUIPMENT AND SERVICES

**DUE IN AND OPENS: DEC. 30, 2014 AT OR BEFORE 3:00 P.M. LOCAL ARIZONA TIME (MST)**

**Submit Bid to:** **Pre-Bid Conference: DEC. 16, 2014 AT 2:00 P.M. LOCAL ARIZONA TIME (MST)**

Pima County Procurement Department  
130 West Congress, 3rd Floor, Receptionist  
Tucson, Arizona 85701

Pima County Procurement Department  
130 West Congress, 3rd Floor  
Tucson, Arizona 85701

**SOLICITATION:** Pima County is soliciting bids from Respondents qualified, responsible and willing to provide the following Goods and/or Services in compliance with all solicitation specifications and requirements contained or referenced herein.

**GENERAL DESCRIPTION:** To provide Pima County with pump rental to include associated equipment and services at Regional Wastewater Reclamation Department in the estimated total annual award amount of \$110,000.00 per specifications and requirements defined herein.

You may download a full copy of this solicitation at [www.pima.gov/procure/ifbrfp.htm](http://www.pima.gov/procure/ifbrfp.htm) by selecting the solicitation number. Respondents are required to check this website for addenda prior to the Due In and Opens date to assure that the bid incorporates all addenda. Prospective Respondents may also pick up a copy, Monday through Friday excluding legal holidays, 8 am to 5 pm LOCAL ARIZONA TIME (MST), at the address listed above.

**A Pre-Bid Conference will be held for the purpose of clarifying requirements and answering prospective respondent questions. It is the responsibility of Prospective Respondents to familiarize themselves with all requirements of the solicitation and to identify any issues at the conference. Attendance is optional, but strongly recommended and encouraged.**

Bids shall be submitted as defined in the Instructions to Bidders, in accordance with the Standard Terms and Conditions, and all solicitation documents either referenced or included herein. Failure to do so may be cause for rejection as *non-responsive*.

Bidders must complete and return those documents identified in the Instruction to Bidders Submission of Bids instruction.

Bids may not be withdrawn for ninety (90) days after opening except as allowed by Pima County Procurement Code.

Bonds are not required.

RESPONDENTS ARE REQUIRED TO READ THE ENTIRE SOLICITATION, INCLUDING ALL REFERENCED DOCUMENTS, ASSURE THAT THEY CAN AND ARE WILLING TO COMPLY, AND TO INCORPORATE ALL ASSOCIATED COSTS IN THEIR BID.

Questions and Deviation requests shall be submitted in writing to Procurement Department, Attention: Hazel D. Houston. All submittals shall reference the Solicitation Number and Title; Questions or Deviation Requests submitted within 8 days of the solicitation *Due in and Opens Date* may not be answered.

Fax: (520) 791-6507 email: Hazel.Houston@pima.gov

USPO Mail to the following address:

Pima County Procurement Department, 130 W. Congress, 3rd Floor, Mailstop # DT-AB3-126; Tucson, AZ 85701

**VERBAL REQUESTS FOR CLARIFICATIONS OR INTERPRETATIONS WILL NOT BE ACCEPTED.**

Hazel D. Houston  
Commodity/Contracts Officer

**Publish:** The Territorial: Dec. 2, 3, 4 & 5, 2014

**INSTRUCTIONS TO BIDDERS**

FAILURE TO COMPLY MAY CAUSE THE BID TO BE IMPROPERLY EVALUATED OR DEEMED NON-RESPONSIVE

**1. PREPARATION OF RESPONSES**

All bids shall be made using the forms provided in this package. All prices and notations must be printed in ink or typewritten. **No erasures are permitted.** Errors may be crossed out and corrections printed in ink or typewritten adjacent to error and shall be initialed in ink by person signing the bid. Typewritten responses are **preferred**.

All bids shall as appropriate indicate the registered trade name, stock number, and packaging of the items included in the bid. Surety, if required by this solicitation, may be in the form of a bond, cashier's check or certificate of deposit made payable to *Pima County*. Personal or company checks are not acceptable.

**2. OFFER AGREEMENT (Contract) Form [Pump Rentals/8 Pages]**

The attached or referenced Offer Agreement when completed, signed and submitted by the Offeror is a binding offer that results in a legal contract when accepted and executed by Pima County as defined by this solicitation. The Offer Agreement document must be completed and signed by an authorized representative certifying that the firm can and is willing to meet all requirements of the solicitation.

**Supplier Minimum Qualifications:**

Supplier Minimum Qualifications are intended to establish the respondent's capacity and responsibility for providing the services or products solicited. To be evaluated and considered for award of contract the Offeror shall submit with the Offer Agreement all documents specified in article 3. *Supplier Minimum Qualifications* of the Offer Agreement. If requested by article 3, the Offeror shall denote in article 3 of the Offer Agreement the license numbers/descriptions and other information requested.

**Unit Prices & Bid Certification:**

Respondents shall fully complete and sign article 7. *Compensation & Payment* and article 15. *Bid/Offer Certification* sections of the Offer Agreement utilizing the forms provided by this solicitation.

Unless otherwise stated, a Unit Price shall be given for all items defined by the Offer Agreement Unit Prices schedule. Requested information and data shall be provided in the precise manner requested. Product descriptions shall provide sufficient information to precisely document the product being offered. All unit prices shall remain firm for the initial term of the executed agreement, with the exception that should seller during the term of the agreement offer to another buyer pricing for like or similar quantity, products or services at price more favorable than those given to Pima County ("COUNTY"), that seller shall offer same pricing to County effective on the date offered to other buyer. Unit prices given by respondent shall include all costs required to implement and actively conduct and document cost control and reduction activities. Taxes applied to the unit price and legally applicable to Pima County purchase transactions shall be separately invoiced and not included in the item unit price. Unit Prices shall include all costs incidental to the provision of the requirements defined by the solicitation and Offer Agreement and unless otherwise specified by the Delivery Article shall be F.O.B. Destination & Freight Prepaid Not Billed ("F.O.B. Destination"), no additional payments will be invoiced or paid. Unit prices shall prevail in the event of an extension error. Price each item separately. Delivery time if stated as a number of days shall mean "calendar" days.

COUNTY reserves the right to question, clarify and correct obvious errors.

**3. SPECIFICATIONS & DEVIATIONS**

The specifications included in this solicitation are intended to identify the kind and quality of goods and/or services to be provided without being unnecessarily restrictive, and as required to provide the information needed for the development of consistent and comprehensive bids, evaluation of bids and to efficiently support the subsequent ordering, invoicing and payment processes.

Items included in the bid shall satisfy all specifications and requirements set forth by the County's Offer Agreement. Equipment brand names, models and numbers, when given are intended to identify a level of quality, equivalent performance and dimensional specifications, and are for reference only, unless otherwise specified by the County's Offer Agreement. Failure to perform appropriate research, discovery, examine any drawings, specifications, and instructions will be at the respondent's sole risk.

Deviation requests shall specifically document and clearly illustrate the deviation to the specification, or the requirement, set forth by this solicitation and fully explain the requested deviation's impact on the end performance of the item.

Deviation requests shall be submitted prior to the initial solicitation due date. Requests shall be submitted as soon as is possible and not less than 8 days prior to the solicitation due date else they may not be answered or addressed

Acceptance or rejection of any deviation request shall be at the sole discretion of the County and will be made in writing by the County via specific addendum of the solicitation and Offer Agreement as applicable. Respondents shall complete article 13. *Acknowledgement of Solicitation Addenda* of the Offer Agreement prior to submission.

**INSTRUCTIONS TO BIDDERS** (continued)

Bidders are advised that conditional offers or notations on the documents submitted that do not conform to or that request exceptions to the published solicitation and addenda may be considered non-responsive and not evaluated.

All equipment shall be models of current production, latest design and technology, new and unused unless otherwise specified.

Manufacturer and supplier documentation, including and not limited to the following shall be provided by the successful respondent not later than 14 days after request by the County and at no additional cost; warranty; caution-informational warnings; recommended maintenance schedule and process; recommended spare parts list; operating, technical and maintenance manuals including drawings, if appropriate; product brochures; and material safety data sheets (MSDS).

**4. SUBMISSION OF BIDS**

Submissions are binding offers and will result in a binding contract upon acceptance by Pima County by issue of a properly executed contract document referencing said offer.

The submittal **shall** include all information requested by the solicitation, and utilize without modification the forms provided by the solicitation. Respondents are to complete, execute and **submit one original copy in paper form** of the following bid documents:

**SIGNED OFFER AGREEMENT with completed Item Unit Prices and documents or media defining other items within the scope of the agreement with Unit Prices and Discount Percentages, or Discounted Prices offered; Provide Addenda acknowledgement, tax, & contact information.**

**AND**

Respondent **shall** execute and submit **one copy in digital form** of the following bid documents: **EXHIBIT A: UNIT PRICES (9 PAGES)**, **EXHIBIT B: UNIT PRICES ADDITIONAL RATES (22 PAGES)** and **EXHIBIT C: MANUFACTURER NAMES AND NUMBERS (23 PAGES)**. Exhibits A through C shall **NOT** be in PDF form. They shall be in excel form that will be transferred to final tabulation forms.

Exhibits A, B and C may be downloaded from website <http://www.pima.gov/procure/ifbrfp.htm>.

The digital device, i.e. flash drive or disk, **shall** be submitted in the sealed envelope or box with the completed bid documents.

**Insurance Certification documents per instructions.**

Bids must be received and time stamped at the specified location at or before the Bid Due Date/Time as defined by the *Invitation for Bid*. The "time-stamp" provided by the County shall be the official time used to determine the timeliness of the submittal. Bids and modifications received after the Bid Due Date/Time will not be accepted, or will be returned unopened. Timely submittals will be opened and recorded promptly after the Bid Due Date/Time.

Bids must be signed by an authorized agent of the respondent and submitted in a sealed envelope marked or labeled with the respondent firm name, solicitation number, title, solicitation due date and time, to the location and not later than the Bid Due Date/Time specified by the *Invitation for Bid*.

Bids and modifications received after the *Due In & Opens* date and time will not be accepted. Facsimiles of bids will not be accepted.

Failure to comply with the solicitation requirements, including submittals that modify the solicitation requirements, may be cause for the respondent's bid to be rejected as *non-responsive* and not evaluated.

**5. COMPLIANCE WITH AGREEMENT**

County will execute an agreement with the successful respondent by issue of a Master Agreement (MA) or Purchase Order or contract. The respondent agrees to establish, monitor, and manage an effective administration process that assures compliance with all requirements of the agreement. In particular, the respondent agrees that they shall not provide goods or services in excess of the executed agreement items, item quantity, item amount, or agreement amount without prior written authorization by amendment or change order properly executed by the County. Any items provided in excess of the quantity stated in the agreement shall be at the Respondent's own risk. Respondents shall decline verbal requests to deliver items in excess of the agreement and shall report all such requests in writing to the Pima County Procurement Department within 1 workday of the request. The report shall include the name of the requesting individual and the nature of the request.

**6. INQUIRIES & NOTICE OF RECOMMENDATION FOR AWARD (NORFA)**

Results of this procurement will not be given in response to telephone inquiries. Interested parties are invited to attend the public opening at the time and date stated in this solicitation. A tabulation of submittals will be on file at the Procurement Department. No oral interpretations or clarifications made to any respondent as to the meaning of any of the solicitation documents will be binding on Pima County. If a prospective respondent believes a requirement of the solicitation documents to be needlessly

**INSTRUCTIONS TO BIDDERS (continued)**

restrictive, unfair, or unclear, the respondent shall notify the Pima County Procurement department in writing identifying the solicitation number, page and paragraph number and clearly stating the issue and suggested solution prior to the *Due In and Opens* date set for receipt of the bid or proposal. Responses from COUNTY will be made by written addendum and sent to all known potential respondents. Issues identified less than 8 days prior to the *Due In and Opens* date may not be answered.

Interested parties are invited to attend the public opening of submissions at the time and date stated in this solicitation.

Pima County protest procedures are defined by Chapter 11.20 of the Pima County Procurement Code, available through <http://www.pima.gov/cob/code/>. The five-day period to file a protest of the award will be measured from the date the Notice of Recommendation for Award is posted on the Pima County Procurement website at <http://www.pima.gov/procure/awards/> **without regard to whether individual notices were issued**. It is the responsibility of bidders, proposers and offerors to check the website.

**7. ORDER OF PRECEDENCE-CONFLICTING DOCUMENTS**

In the event there are variations or conflicts between these instructions and the standard terms and conditions or the offer agreement document, the standard terms & conditions and offer agreement shall govern.

**8. VENDOR RECORD MAINTENANCE**

By submitting a response to this solicitation, the submittor agrees to establish and maintain a complete Pima County Vendor record, including the provision of a properly completed and executed "Request for Taxpayer Identification Number and Certification" document (Form W-9), within ten calendar days of the solicitation due date. The Vendor also agrees to update the information within ten calendar days of any change in that information and prior to the submission of any invoice or request for payment. The preferred method for creating or updating this record is via the Internet utilizing the Pima County Vendor Self Service (VSS). The registration requires that the Vendor establish and maintain email functionality. In addition to providing the means for a Vendor to create and maintain their Vendor record, VSS also provides for email notice to the vendor regarding solicitations published by Pima County for commodities of interest as defined by the Vendor record. Internet links for Vendor Registration are located at the Procurement Internet page: <http://www.pima.gov/procure/venreg.htm>.

**9. SMALL BUSINESS ENTERPRISE (SBE) PREFERENCE**

Any contract funded in any amount with federal funds is not eligible for this preference.

For those bids that do not exceed \$500,000 per contract year, a 5% bid preference will be given to firms submitting SBE Certificates issued by the City of Tucson WITH THEIR BID; said certification is subject to verification and acceptance by Pima County. If the certification is accepted by Pima County, the bid will be evaluated at 95% of the bid amount to determine the low and responsive bid. If an award of contract is made, the contract will be formed utilizing the Unit Prices, or Lump Sum, as bid.

**To be eligible for the price preference, SBE firms must include with their bid documents a copy of their current certification certificate** which may be acquired from the City of Tucson; Office of Equal Opportunity Programs, (520) 791-4593 (520) 791-2639 TTY, 201 N. Stone Ave., 3rd Floor North, Tucson, AZ 85701. Their SBE website, which typically includes an SBE Application Form and a Directory listing firms holding SBE Certification, is located at:

<http://cms3.tucsonaz.gov/office-equal-opportunity-programs-small-business-enterprise-program>

The process of acquiring SBE Certification may take several weeks. Please contact the Pima County Vendor Relations Division at **(520) 724-3021 or (520) 724-8465** for assistance or further information.

**END OF INSTRUCTIONS TO BIDDERS**  
**(Revised April 23, 2014)**

**OFFER AGREEMENT: PUMP RENTAL (1 of 8 pages)**

**1. INTENT:**

This document is intended to establish an “As Required” indefinite delivery/indefinite quantity (IDIQ) “Master” agreement contract to provide Pima County (“County”) with such quantities of pump rentals, associated accessories and services as the County may order from time to time by issue of Delivery Order (DO) or Delivery Order Maximo (DOM) pursuant to a resulting executed and effective agreement. As defined by the attached Pima County Standard terms and Conditions (STC) this agreement is non-exclusive and may be terminated for any reason without penalty or cost to Pima County. It is the intent of the County to award to one vendor for all items listed. Low bid will be determined by the TOTAL BID AMOUNT at the end of Exhibit A. The following primary values and objectives will be mutual obligations assumed by both parties regarding the interpretation and performance under the agreement: COUNTY will award an agreement for the purchase of goods as specified herein, and Supplier will receive compensation when goods are delivered as per the terms of the purchase order issued against the agreement.

Although particular County Departments may be identified in the solicitation, unless otherwise documented by the executed agreement document, all County Departments may utilize the resulting agreement.

All Goods and Services offered or provided pursuant to the resulting executed and effective agreement shall conform to the requirements defined by or referred to by the solicitation documents including *Solicitation Addenda, Instructions to Bidders, Standard Terms and Conditions* and this *Offer Agreement* all of which are incorporated herein.

It is the intent of all parties to this agreement that this document, including all attachments and documents incorporated by reference, constitutes the entire agreement between the parties pertaining to the subject matter hereof, and all prior or contemporaneous agreements and understandings, oral or written, are hereby superseded and merged herein. This Contract may be modified, amended, altered or extended only by a written amendment signed by the parties.

**2. AGREEMENT TERM EXTENSIONS-RENEWALS & REVISIONS:**

The initial term of the agreement will be for a one year period and include four (4) one-year renewals that may be exercised upon the written agreement of the parties as follows:

Proposed extension or renewals of the contract if included in the contract and revisions to the contract shall be made through the issuance by County to Contractor of a revised Master Agreement (MA) document setting forth the requested changes. Failure by Contractor to object in writing to the proposed revisions, terms, conditions and/or specifications within ten (10) calendar days of issuance by County shall signify acceptance by Contractor and the amendment shall be binding upon the parties, effective on the date of issuance.

**3. SUPPLIER MINIMUM QUALIFICATIONS:**

The Supplier certifies that they are competent, willing and responsible for performing the services or providing the products in accordance with all requirements of the solicitation and this Offer Agreement. The Supplier further stipulates that they possess all licenses required by applicable Agencies to satisfy the requirements of this agreement. Supplier has been in the business of providing preventive maintenance, checks and services for kitchen equipment for a minimum of three consecutive years including the current year.

**CERTIFY MINIMUM QUALIFICATIONS BY MARKING RESPONSE** (Failure to mark answer may be cause for rejection as non-responsive)

This supplier certifies they are competent, willing and responsible for performing the services or providing the products in accordance with all requirements of the solicitation and this Offer Agreement. **(No additional documents required at bid opening)** Yes No

Supplier certifies that they have been in the business of providing pump rentals with the associated equipment and services that they are bidding on for a minimum of three consecutive years, including the current year. **(No additional documents required at bid opening)** Yes No

Supplier certifies that they possess all licenses required by applicable Agencies to satisfy the requirements of this agreement. **(No additional documents required at bid opening. Documents made available with seven days of request by Pima County)** Yes No

Supplier has attached or included what “green” programs they have implemented per the instructions beginning below. **(SHALL be submitted with sealed bid)** Yes No

**OFFER AGREEMENT: PUMP RENTAL (2 of 8 pages)**

The following are Specifications for *BOS Resolution 2007-84* and Vendor is to include with submission of paperwork a statement outlining what 'green' programs, if any, have been implemented that may include, but not be limited to: recycling of paper, glass and cans; efforts to conserve energy in offices and work areas; utilization of alternative fuels for vehicles and production equipment.

All proposed paper products, for use under BOS Resolution qualifications, such as toilet tissue and seat covers, should contain the highest percentages of recovered materials and post-consumer contents as possible.

All cleaning and disinfecting products, for use under BOS Resolution qualifications, should be green products; such as biodegradable and containing the lowest toxicity and VOC (volatile organic compound) contents necessary.

Other areas of conservation should include:

- Supplier should dispose of chemicals appropriately so as not to disrupt the ecology of the soil, water, or air in the area.
- Supplier shall recycle as many items as possible including office paper, corrugated paperboard (aka cardboard) boxes and sheet, chip board boxes and sheet, plastics, aluminum and steel cans/containers, etc.
- Supplier should use as many environmentally preferable items as possible, ie. Items that do not impact the environment such as 30-100% post-consumer recycled content, processed chlorine free (PCF) paper; Energy Star equipment and appliances; remanufactured, low air emission paint; low volatile organic compound (VOC) water based adhesives and paint; zero formaldehyde emitting composite wood products; odorless and non-toxic water based markers, etc. the company's daily operations.
- Supplier should provide to the consumer as many environmentally preferable products as possible.
- Supplier should modify business practices to decrease air, water and ground pollution.
- Supplier should modify business practices to conserve energy and water use,
- Supplier/Contractor should purchase eco-friendly supplies whenever possible including office supplies.

**4. PRODUCT OR SERVICE SPECIFICATIONS & SCOPE:**

The descriptions, brand names and vendor numbers listed in EXHIBIT A: UNIT PRICES are for reference to minimum specifications and will be used in the evaluation of items needed by Pima County. EXHIBIT B: UNIT PRICES ADDITIONAL RATES will be used to secure pricing on the items not listed in EXHIBIT A: UNIT PRICES. This is pricing for daily and monthly rentals of those items listed in Exhibit A and additional items that may be used during the full term of the contract.

**SEE EXHIBIT A: UNIT PRICES****SEE EXHIBIT B: UNIT PRICES ADDITIONAL RATES (22 PAGES)****SEE EXHIBIT C: MANUFACTURER NAMES AND NUMBERS (23 PAGES)**

1. Vendor's employees are required to sign in with the Regional Wastewater Reclamation Department Plant Site Administration Office and report to the Pima County employee designated as the Point of Contact. Vendor must wear an ID pass at all times while on plant site, and return ID pass at the end of each day to Regional Wastewater Reclamation Department Plant Site Administration Office.
2. Upon leaving the plant site the vendor's employees must check out with the Pima County designated Point of Contact and leave a copy of work ticket(s).
3. Vendor will be required to provide their own Personal Protective Equipment (PPE) and wear the required plant site PPE. PPE may include but be not limited to hard hats, safety boots, safety vest, eye protection and hearing protection.
4. Vendor vehicles must be clearly marked on the outside or windshield of the vehicle. The use of decals/magnets identifying the vendor name or a sign displayed in the front window no smaller than 8.5 inches by 11 inches will be acceptable.
5. All Vendor personnel shall be designated by an easily identifiable company shirt or badge worn at all times personnel is on-site.
6. Vendor is to leave a clean work site once the inspection or repair work is completed. Any chemical or fluid spills are to be immediately reported to County Employee designated as the Point of Contact. This includes any leakage from vendor's vehicles. All debris shall be disposed of by the vendor at the vendor's expense. All materials, tools, equipment, etc., shall be removed or safely stored.
7. Pima County is not responsible for theft or damage to vendor's property.

**OFFER AGREEMENT: PUMP RENTAL (3 of 8 pages)**

8. All possible safety hazards to workers or the public shall be corrected immediately and left in a safe condition at the end of each workday.
9. Vendor must provide all their own equipment and/or tools to perform the necessary inspections/repairs at no additional cost to Pima County.
10. Vendor must comply with Pima County lock-out/tag-out procedures at all times.
11. Vendor shall be responsible for the safety of their employees at all times.
12. RWRD site entry is restricted to authorized persons with proper identification such as driver's license, commercial driver's license or a passport.
13. All chemicals used on RWRD Treatment Facilities require the vendor to submit the MDS to the RWRD Treatment Point of Contact for approval prior to application.
14. Minimum purchase of delivery provisions will not be accepted.
15. Cancellations of delivery do not incur any charges.
16. Pricing must be F.O.B. Destination and Freight Prepaid Not Billed.
17. County may require immediate repairs with approved vendor premium time.
18. Vendor must be able deliver requested equipment within 4 hours.

It is Supplier's responsibility to have on hand the supplies necessary to perform any repairs to the pumps or associated items if they fail to perform according to the terms and conditions of the contract. Travel time or mileage for any follow up visit for a repair due to a lack of parts or material shall not be charged to County. Supplier shall make as many follow up visits as necessary to complete the repair, with each follow up visit to take place on consecutive days after original date of service to complete the service. Consecutive days will include weekends and holidays with no additional increase to the hourly rate charged for the original service.

All pricing on parts shall be F.O.B. delivered. Invoices with freight added as a line item will not be accepted. Vendor **shall** submit a percentage discount on the manufacture's list price. The manufacture's list price **shall** accompany the discount schedule.

In the event similar items or services are required that are not listed, they may be ordered at a mutually agreed upon price. The mutually agreed upon unit price shall include all incidentals and associated costs required to comply with and satisfy all requirements referred to or included in this solicitation which includes the Instructions to Bidders, Standard Terms and Conditions and Offer Agreement. All items added to the contract will be subject to the same terms and conditions as the original solicitation.

**5. OFFER ACCEPTANCE AND ORDER RELEASES:**

Offer(s) will be accepted and executed by the County by issue of a Master Agreement (MA) (Recurring requirements) and effective on the document's date of issue without further action by either party. Master Agreement (MA) and Contract documents will document the term of the agreement.

Order(s) for products or services pursuant to an executed Master Agreement will be made by COUNTY by issue of Delivery Order (DO) or Delivery Order Maximo (DOM) documents. Order documents will be furnished to Supplier via facsimile, e-mail or telephone. **If the order is given verbally, the County Department that issued the order will transmit a confirming order document to the Supplier within five workdays of the date the verbal order is given.**

**Supplier is prohibited from supplying materials or services pursuant to the resulting agreement that are not documented or authorized by a Delivery Order (DO) or Delivery Order Maximo (DOM) at the time of provision. The**

**Supplier agrees that the County accepts no responsibility regarding this agreement for control or payment for materials or services not documented by a COUNTY Delivery Order (DO) or Delivery Order Maximo (DOM).**

The Supplier agrees to establish, monitor, and manage an effective agreement administration process that assures compliance with all requirements of the agreement. In particular, the respondent agrees that they shall not provide goods or services in excess of the executed agreement items, item quantity, item amount, or agreement amount without prior written authorization by agreement revision properly executed and issued by the County. Any items provided in excess of that stated in the agreement shall be at the Respondent's own risk. Respondents shall decline verbal requests to deliver items in excess of the agreement and shall report all such requests in writing to the COUNTY Procurement Department within one (1) workday of the request. The report shall include the name of the requesting individual and the nature of the request.

**OFFER AGREEMENT: PUMP RENTAL (4 of 8 pages)****6. ACCEPTANCE OF SERVICES AND PRODUCTS:**

Acceptance of the goods and services shall be made by the County Department designated on the issued Order in accordance with this agreement. Acceptance is required prior to commencement of Payment terms.

**7. COMPENSATION & PAYMENT:**

All pricing shall satisfy and conform to Pima County's Living Wage ordinance if applicable including required annual adjustments of the wage.

Supplier shall submit Request(s) for Payment/Invoices to the location and entity defined by the County's Order document.

All Invoice documents shall reference the County's Purchase Order (PO) Delivery Order (DO) or Delivery Order Maximo (DOM) or Contract number under which the services or products were ordered. **ALL** Invoice line items shall utilize the item description, precise unit price and unit of measure defined by the County's Order or Contract document. Invoices that include line items or unit prices that do not match those documented by the County's order or contract may be returned to the Supplier unprocessed for correction. **Supplier shall not accept orders, or provide services or products that cumulatively exceed the amount.**

Standard payment terms are net 30 from the date of valid invoice document and shall not commence until receipt of goods into payment system by the receiving Department and Supplier's Invoice is received and verified by County Financial Operations.

**OPTIONAL EARLY PAYMENT DISCOUNT TERM:** Pima County Administrative Procedure No. 22-35 section II.B.4 defines the County's practice regarding discounts for early payment. Supplier hereby offers the following discounts to those prices to be used for all orders issued pursuant to this agreement. County will utilize the existing payment code that best matches that offered and does not exceed the offered discount percentage. Payment days cannot be less than ten calendar days. Supplier shall submit valid invoice document consistent with the associated Purchase Order (PO), Delivery Order (DO) or Delivery Order Maximo (DOM) to County Finance Department at least seven (7) calendar days prior to the date on which the discounted payment is due. If desired, for any order issued pursuant with this agreement, the Supplier may offer early payment discounts that exceed this Standard Early Payment Discount.

Standard Early Payment Discount Percent: \_\_\_\_\_% if payment tendered within \_\_\_\_\_ Days as above

The Master Agreement (MA) or Purchase Order (PO) issued to accept Supplier offer will define the not to exceed amount of the agreement.

Unit Pricing may be negotiated and established as per all requirements of the agreement for items included in the scope of the agreement and for which unit pricing has not been previously defined provided that the item and unit price are offered in writing by the Supplier.

Unless otherwise stipulated by this agreement or the County's order, all pricing shall be *F.O.B. Destination & Freight Prepaid Not Billed ("F.O.B. Destination")*, delivered to and unloaded at the destination(s) defined by the delivery article of this agreement or accepted *Order* for services or products and all freight cost shall be included in the offered Unit Price.

Although State and City sales tax may not be fully or accurately defined on an order, they will be paid when they are **DIRECTLY** applicable to Pima County and invoiced as a separate line item; those taxes should not be included in the item unit price.

Price Warranty. Seller shall give Pima County benefit of any price reduction before actual time of shipment. Sellers agree that all pricing given includes all costs required to conduct aggressive and active cost control and reduction activities.

Price Escalation. It is agreed that all Unit Prices include compensation for the Seller to implement and actively conduct cost and price control activities. It is the intention of both parties that pricing shall remain firm during the initial year of the agreement after which the parties intend to consider price increases no more frequently than once per year. Seller shall submit a written request to COUNTY that includes supporting documents justifying requested increases at least 90 days prior to the desired implementation date; Seller shall provide evidence, cite sources, specific conditions and document how those conditions affect the cost of its performance, and specific efforts Seller has taken to control and reduce those and other costs to avoid the need to increase prices. COUNTY will review proposed pricing and determine if it is allowable, fair and reasonable, and in the best interest of COUNTY to accept the proposal. County reserves the right to continue, accept or reject the price proposal, or terminate and re-solicit the contract.

**OFFER AGREEMENT: PUMP RENTAL (5 of 8 pages)**

Quantities referred to are estimated quantities. Pima County reserves the right to increase or decrease the quantities and amounts. No guarantee is made regarding actual orders issued for items or quantities during the term of the agreement. Pima County shall not be responsible for Supplier inventory or order commitment.

Unit Prices offered shall include all incidentals and associated costs required to comply with and satisfy all requirements referred to or included in this solicitation which includes the *Instructions to Bidders, Standard Terms and Conditions* and Offer Agreement. No payments will be made for items not included in the agreement.

**UNIT PRICES (Net 30 day Payment Terms)**

**All unit prices shall be filled in.** Failure to do so **shall** be cause for rejection as non-responsive.

**SEE EXHIBIT A: UNIT PRICES (9 PAGES)**  
**(PAGE 19)**

**SEE EXHIBIT B: UNIT PRICES ADDITIONAL RATES (22 PAGES)**

**SEE EXHIBIT C: MANUFACTURER NAMES AND NUMBERS (23 PAGES)**

For those items not specifically listed and priced above that may be provided within the defined scope of this agreement the Seller shall submit Master Price List (MPL) documents, diskette or compact disc and filenames or identify website address, identifying all other items offered pursuant to this agreement to include Description and Discounted Unit Price, or Unit Price and Discount % (Unit Price x Discount % = Discounted Unit Price). The resulting Unit Prices shall be of similar discount off List Prices as given for those items specifically defined above. Item Unit Prices above shall govern in case of conflict with the Master Price List.

List MPL Document by Title, MPL Media & Filenames or MPL Internet Address and Title(s)	Qty of Pages	Dated	Percentage Discount (Unit Price x Discount % = Discounted Unit Price)

**8. DELIVERY:**

As defined by the Standard Terms "On-Time" delivery is an essential part of the consideration to be given to the COUNTY under the agreement. Delivery will be made in accordance with the Instructions to Bidders, Standard Terms and Conditions and to the location(s) referenced on the Delivery Order (DO) or Delivery Order Maximo (DOM) or Contract.

Conveyance Division: 3355 N Dodge Blvd., Tucson, AZ 85716  
 Tres Rios WRF: 7101 N Casa Grande Hwy, Tucson, AZ 85741  
 Sub-Regional Facilities: 45427 W Walker Rd, Tucson, AZ 85741

Supplier guarantees delivery of product or service **according to the terms and conditions set forth on the direct order.** If required to satisfy the guaranteed delivery interval Supplier will utilize premium freight method at no additional cost to the County.

**9. TAXES, FEES, EXPENSES:**

Articles sold to Pima County are exempt from federal excise taxes. The County is subject to State and City sales tax. No separate charges for delivery, drayage, express, parcel post, packing, insurance, license fees, permits, costs of bonds, surcharges, or bid preparation, will be paid by Pima County, unless expressly included and itemized by the solicitation documents.

**10. OTHER DOCUMENTS**

Supplier and County in entering into this agreement have relied upon information provided or referenced by Pima County Solicitation No. 158426 including the Invitation For Bids, Instructions to Bidders, Standard Terms and Conditions, Solicitation Addenda, Suppliers Bid Offer, documents submitted by Supplier or References to satisfy Supplier Minimum Qualifications and on other information and documents submitted by the Supplier in its' response to the County's Solicitation. These documents are hereby incorporated into and made a part of this Contract as if set forth in full herein, to the extent not inconsistent with the provisions of this contract.

**OFFER AGREEMENT: PUMP RENTAL (6 of 8 pages)****11. INSURANCE:**

Contractor and subcontractors shall procure and maintain until all of their obligations have been discharged, including any warranty periods under this contract are satisfied, insurance against claims for injury to persons or damage to property which may arise from or in connection with the performance of the work hereunder by the Contractor, its agents, employees or subcontractors. The insurance requirements herein are minimum requirements for this Contract and in no way limit the indemnity covenants contained in this Contract.

**A) Minimum Scope and Limits of Insurance** – Contractor shall provide coverage with limits of liability not less than those stated below:

**1. Commercial General Liability (CGL) – Occurrence Form:**

Commercial General Liability insurance and, if necessary, Commercial Umbrella insurance, with a limit of not less than:

- \$1,000,000 Each Occurrence
- \$2,000,000 General Aggregate

The policy shall include coverage as stated above for bodily injury, broad form property damage, personal injury, products and completed operations and blanket contractual coverage.

Policy shall not contain any provision which would serve to limit third party action over claims. There shall be no endorsement or modification of the CGL limiting the scope of coverage for liability arising from explosion, collapse, or underground property damage.

**2. Automobile Liability**

Commercial/Business Automobile Liability insurance and, if necessary, Commercial Umbrella insurance with a combined single limit (CSL) for bodily injury and property damage of not less than \$1,000,000 with respect to any of the Contractor's owned, hired, and non-owned vehicles assigned to or used in performance of the Contractor's work or services under this Contract.

**3. Workers' Compensation and Employers' Liability**

Workers' Compensation insurance to cover obligations imposed by state statutes having jurisdiction of Contractor's employees engaged in the performance of the work or services under this Contract; and Employer's Liability insurance of not less than: \$500,000 for each accident, \$500,000 disease for each employee, and; \$1,000,000 disease policy limit.

Note: This requirement shall not apply to: Separately, EACH contractor or subcontractors exempt under A.R.S. 23-901, and when such Contractor or subcontractor executes the appropriate wavier (Sole Proprietor or Independent Contractor Wavier).

**4. Professional Liability (Errors and Omissions Liability)**

When professional liability insurance is appropriate; E&O policy limits not less than:

- \$1,000,000 Each Claim
- \$2,000,000 Annual Aggregate

The policy shall cover professional misconduct or negligent acts for those positions defined in the Scope of Work of this contract.

When professional liability insurance is written on a claims-made basis, Contractor warrants that any policy retroactive date shall precede the effective date of this Contract; and continuous coverage will be maintained or an extended discovery period will be exercised for a period of two (2) years beginning at the time work under this Contract is completed.

**B) Additional Insurance Requirements:**

1. All policies, excluding the workers' compensation and the professional liability policies, shall be endorsed to include Pima County as an additional insured with the following additional insured language: "Pima County shall be named as additional insureds with respect to liability arising out of the activities performed by, or on behalf of the Contractor."
2. The Contractor's insurance shall be primary insurance and non-contributory with respect to all other available sources.
3. For insurance policies where Pima County is named as an additional insured, Pima County shall be an additional insured to the full limits of liability purchased by the Contractor even if those limits of liability are in excess of those

**OFFER AGREEMENT: PUMP RENTAL (7 of 8 pages)**

required by this Contract. Coverage provided by the Contractor shall not be limited to the liability assumed under the indemnification provisions of this Contract.

4. The policies required hereunder shall contain a waiver of transfer of rights of recovery (subrogation) against County, its agents, representatives, officers, directors, officials and employees.
5. Any failure to comply with the claim reporting provisions of the insurance policies or any breach of an insurance policy warranty shall not affect the County's right to coverage afforded under the insurance policies.
6. The insurance policies may provide coverage that contains deductibles or self-insured retentions. Such deductible and/or self-insured retentions shall not be applicable with respect to the coverage provided to County under such policies. Contractor shall be solely responsible for the deductible and/or self-insured retention and County, at its option, may require Contractor to secure payment of such deductibles or self-insured retentions by a surety bond or an irrevocable and unconditional letter of credit.

**C) Verification of Coverage:**

1. Contractor shall provide Pima County with current certificates of insurance. All certificates of insurance must provide for guaranteed thirty (30) days written notice to the Pima County of cancellation or non-renewal. If a policy expires during the life of the Contract, a renewal certificate must be sent to County fifteen (15) days prior to the expiration date.
2. County reserves the right to request and to receive, within 10 working days, certified copies of any or all of the herein required insurance certificates. County shall not be obligated to review policies and/or endorsements or to advise Contractor of any deficiencies in such policies and endorsements, and such receipt shall not relieve Contractor from, or be deemed a waiver of County's right to insist on strict fulfillment of Contractor's obligations under this Contract.
3. Insurance is to be placed with insurers duly licensed or approved unlicensed companies in the state of Arizona with an "A.M. Best" rating of A- VI.
4. All certificates and endorsements are to be received and approved by Pima County before work commences. Each insurance policy must be in effect at or prior to commencement of work under this contract and remain in effect for the duration of the project.
5. Any modification or variation from the insurance requirements in this Contract shall be made by the contracting department in consultation with the Division of Risk Management. Such action will not require a formal Contract amendment, but may be made by administrative action.

**12. PERFORMANCE BOND:  
NONE REQUIRED**

**13. ACKNOWLEDGEMENT of SOLICITATION ADDENDA:**

Supplier acknowledges that the following solicitation addenda have been incorporated in their offer and this agreement:

Addendum #	Date	Addendum #	Date	Addendum #	Date

**14. SMALL BUSINESS ENTERPRISE (SBE) CERTIFICATION:**

Is your firm SBE certified as defined by the solicitations 'Instruction To Bidders'? Yes  No  (Select one)  
 If 'Yes', have you included your certification document? Yes  No  (Select one) NOTE: If the SBE Certification document is not submitted with your bid the SBE Preference cannot be applied

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**OFFER AGREEMENT: PUMP RENTAL (8 of 8 pages)**

**15. BID/OFFER CERTIFICATION:**

**SUPPLIER LEGAL NAME:** \_\_\_\_\_

**BUSINESS ALSO KNOWN AS:** \_\_\_\_\_

**MAILING ADDRESS:** \_\_\_\_\_

**CITY/STATE/ZIP:** \_\_\_\_\_

**REMIT TO ADDRESS:** \_\_\_\_\_

**CITY/STATE/ZIP:** \_\_\_\_\_

**CONTACT PERSON NAME/TITLE:** \_\_\_\_\_

**PHONE:** \_\_\_\_\_ **FAX:** \_\_\_\_\_

**CONTACT PERSON EMAIL ADDRESS:** \_\_\_\_\_

**EMAIL ADDRESS TO WHICH ORDERS & CONTRACTS SHALL BE TRANSMITTED:**

\_\_\_\_\_

**CORPORATE HEADQUARTERS LOCATION:**

**STREET ADDRESS CITY, STATE, ZIP:** \_\_\_\_\_

By signing and submitting these Offer Agreement documents, the undersigned certifies that they are legally authorized to represent and bind the "Supplier" to legal agreements, that all information submitted is accurate and complete, that the firm has reviewed the Procurement website for solicitation addenda and incorporated to their offer, that the firm is qualified and willing to provide the items requested, and that the firm will comply with all requirements of the solicitation. The Unit Pricing includes all costs incidental to the provision of the items in compliance with the above documents; no additional payment will be made. Conditional offers that modify the solicitation requirements may be deemed not 'responsive' and may not be evaluated. Offeror's submission of a signed offer agreement shall constitute a firm offer and upon the issuance of a Master Agreement (MA) or Purchase Order (PO) document signed by the Pima County Procurement Director or authorized designate a binding contract is formed that shall require the Offeror to provide the services and materials described in this solicitation. The undersigned hereby offers to furnish the material or service in compliance with all terms, conditions, specifications, defined or referenced by the solicitation, which includes Pima County Standard Terms & Conditions, this Offer Agreement and other documents listed in this Offer Agreement's Other Documents article.

**SIGNATURE:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

\_\_\_\_\_  
**PRINTED NAME & TITLE OF AUTHORIZED SUPPLIER REPRESENTATIVE EXECUTING OFFER**

**PHONE AND E-MAIL:** \_\_\_\_\_

**County Attorney Contract Approval "As to Form":**

**PIMA COUNTY STANDARD TERMS AND CONDITIONS (06/26/14)****1. OPENING:**

Responses will be publicly opened and respondent's name, and if a Bid the amount, will be read on the date and at the location defined in the *Invitation for Bid (IFB)* or *Request For Proposals (RFP)*. Proposals shall be opened so as to avoid disclosure of the contents of any proposal to competing Offerors during the process of negotiation. All interested parties are invited to attend.

**2. EVALUATION:**

Responses shall be evaluated to determine which are most advantageous to Pima County (County) considering evaluation criteria, conformity to the specifications and other factors.

If an award is made, the County will enter into an agreement with the one or multiple respondent(s) that submitted the lowest responsive bid(s) that were determined responsible for supplying the required goods or services. Unless otherwise specified on the Bid/Offer document determination of the low/lowest bids will be made considering the total bid amount.

The County, at its sole discretion, reserves the following rights: 1) to waive informalities in the bid or bid procedure; 2) to reject the response of any persons or corporations that have previously defaulted on any contract with COUNTY or who have engaged in conduct that constitutes a cause for debarment or suspension as set forth in COUNTY Code section 11.32; 3) to reject any and all responses; 4) to re-advertise for bids previously rejected; 5) to otherwise provide for the purchase of such equipment, supplies materials and services as may be required herein; 6) to award on the basis of price and other factors, including but not limited to such factors as delivery time, quality, uniformity of product, suitability for the intended task, and bidder's ability to supply; 7) to increase or decrease the item quantity or eliminate any item of this solicitation prior to the award. Pricing evaluations will be based on pre-tax pricing offered by vendor.

**3. AWARD NOTICE:**

A *Notice of Recommendation for Award* for IFB or RFP will be posted on the Procurement website and available for review by interested parties. A tabulation of responses will be maintained at the Procurement Department.

**4. AWARD:**

Awards shall be made by either the Procurement Director or the Board of Supervisors in accordance with the Pima County Procurement Code. COUNTY reserves the right to reject any or all offers, bids or proposals or to waive irregularities and informalities if it is deemed in the best interest of the COUNTY. Unless expressly agreed otherwise, resulting agreements are not exclusive, are for the sole convenience of COUNTY, and COUNTY reserves the right to obtain like goods or services from other sources.

**5. WAIVER:**

Each respondent, by submission of an offer, bid or proposal proclaims and agrees and does waive any and all claims for damages against COUNTY or its officers or employees when any of the rights reserved by COUNTY may be exercised.

**6. ACKNOWLEDGEMENT AND ACCEPTANCE:**

If Contractor's terms of sale are inconsistent with the terms of the resultant agreement, the terms herein shall govern, unless Contractor's terms are accepted in writing by COUNTY. No oral agreement or understanding shall in any way modify this order or the terms and conditions herein. Contractor's acceptance, delivery or performance called for herein shall constitute unqualified acceptance of the terms and conditions of the resultant agreement.

**7. INTERPRETATION and APPLICABLE LAW:**

The contract shall be interpreted, construed and given effect in all respects according to the laws of the State of Arizona. If any of Contractors' terms or conditions is not in agreement with County's terms and conditions as set forth herein, COUNTY's shall govern. This Agreement incorporates the complete agreement of the parties with respect to the subject matter of this Agreement. No oral agreement or other understanding shall in any way modify these terms and conditions.

**8. WARRANTY:**

Contractor warrants goods or services to be satisfactory and free from defects.

**9. QUANTITY:**

The quantity of goods ordered shall not be exceeded or reduced without **written** permission in the form of a properly executed Master Agreement (MA), Purchase Order (PO) Delivery Order (DO) or Delivery Order Maximo (DOM) revision or amendment as required by COUNTY Procurement Code. All quantities are estimates and no guarantee regarding actual usage is provided.

**10. PACKING:**

No extra charges shall be made for packaging or packing material. Contractor shall be responsible for safe packaging conforming to carrier's requirements.

**11. DELIVERY:**

On-time delivery of goods and services is an essential part of the consideration to be received by COUNTY.

A guaranteed delivery date, or interval period from order release date to delivery, must be given if requested by the Price offer document. Upon receipt of notification of delivery delay, COUNTY at its sole option and at no cost to the COUNTY may cancel the order or extend delivery times. Such extension of delivery times will not be valid unless extended in writing by an authorized representative of the COUNTY.

To mitigate or prevent damages caused by delayed delivery, COUNTY may require Contractor to deliver additional quantity utilizing express modes of transport, and or overtime, all costs to be Contractor responsibility. COUNTY reserves the right to cancel any delinquent order, procure from alternate source, and/or refuse receipt of or return delayed deliveries, at no cost to COUNTY. COUNTY reserves the right to cancel any order and/or refuse delivery upon default by Contractor concerning time, cost, or manner of delivery.

Contractor will not be held responsible for unforeseen delays caused by fires, strikes, acts of God, or other causes beyond Contractor's control, provided that Contractor provide immediate notice of delay.

**12. SPECIFICATION CHANGES:**

COUNTY shall have the right to make changes in the specifications, services, or terms and conditions of an order. If such changes cause an increase or decrease in the amount due under an order or in time required for performance, an acceptable adjustment shall be made and the order shall be modified in writing. Any agreement for adjustment must be made in writing. Nothing in this clause shall reduce Contractor's responsibility to proceed without delay in the delivery or performance of an order.

**13. INSPECTION:**

All goods and services are subject to inspection and testing at place of manufacture, the destination, or both, by COUNTY. Goods failing to meet specifications of the order or contract shall be held at Contractor's risk and may be returned to Contractor with costs for transportation, unpacking, inspection, repacking, reshipping, restocking or other like expenses to be the responsibility of Contractor. In lieu of return of nonconforming supplies, COUNTY, at its sole discretion and without prejudice to COUNTY's rights, may waive any nonconformity, receive the delivery, and treat the defect(s) as a warranty item, but waiver of any condition shall not be considered a waiver of that condition for subsequent shipments or deliveries.

**14. SHIPPING TERMS:**

Unless stated otherwise by the agreement documents, delivery terms are to be F.O.B. Destination & Freight Prepaid Not Billed ("F.O.B. Destination") are to be included in the Unit Price offered by Contractor and accepted by the COUNTY.

**15. PAYMENT TERMS:**

Payment terms are net 30, unless otherwise specified by the agreement documents.

**16. ACCEPTANCE OF MATERIALS AND SERVICES:**

COUNTY will not execute an acceptance or authorize payment for any service, equipment or component prior to delivery and verification that all specification requirements have been met.

**17. RIGHTS AND REMEDIES OF PIMA COUNTY FOR DEFAULT:**

In the event any item furnished by the Contractor in the performance of the agreement should fail to conform to the specifications thereof, or to the sample submitted by the Contractor, COUNTY may reject same, and it shall thereupon become the duty of the Contractor to reclaim and remove the same, without expense to COUNTY, and immediately replace all such rejected items with others conforming to the specifications or samples. Should the Contractor fail, neglect, or refuse immediately to do so, COUNTY, shall have the right to purchase in the open market, in lieu thereof, a corresponding quantity of any such items and to deduct from any monies due or that may become due to the Contractor the difference between the price named in the Master Agreement or Purchase Order and actual cost to COUNTY.

In the event the Contractor shall fail to make prompt delivery as specified of any item, the same conditions as to the rights of COUNTY to purchase in the open market and invoke the reimbursement condition above shall apply, except when delivery is delayed by fire, strike, freight embargo, or acts of god or of the government. In the event of cancellation of the Master Agreement, Purchase Order or associated orders, either in whole or in part, by reason of the default or breach by the Contractor, any loss or damage sustained by COUNTY in procuring any items which the Contractor agreed to supply

shall be borne and paid for by the Contractor. The rights and remedies of COUNTY provided above shall not be exclusive and are in addition to any other rights and remedies provided by law or under the contract.

**18. FRAUD AND COLLUSION:**

Each Contractor, by submission of a bid, proclaims and agrees that no officer or employee of COUNTY or of any subdivision thereof has: 1) aided or assisted the Contractor in securing or attempting to secure a contract to furnish labor, materials or supplies at a higher price than that proposed by any other Contractor; 2) favored one Contractor over another by giving or withholding information or by willfully misleading the bidder in regard to the character of the material or supplies called for or the conditions under which the proposed work is to be done; 3) will knowingly accept materials or supplies of a quality inferior to those called for by any contract; 4) any direct or indirect financial interest in the offer or resulting agreement. Additionally, during the conduct of business with COUNTY, the Contractor will not knowingly certify, or induce others to certify, to a greater amount of labor performed than has been actually performed, or to the receipt of a greater amount or different kind of material or supplies that has been actually received. If at any time it shall be found that the awardee(s) has in presenting any offer(s) colluded with any other party or parties for the purpose of preventing any other offer being made, then the agreement so awarded shall be terminated and that person or entity shall be liable for all damages sustained by COUNTY.

**19. COOPERATIVE USE OF RESULTING AGREEMENT:**

As allowed by law, the COUNTY has entered into cooperative procurement agreements that enable other Public Agencies to utilize procurement agreements developed by the COUNTY. The Contractor may be contacted by participating agencies and requested to provide services and products pursuant to the pricing, terms and conditions defined by the COUNTY Master Agreement, or Purchase Order. Minor adjustments are allowed subject to agreement by both Contractor and Requesting Party to accommodate additional cost or other factors not present in the COUNTY agreement and required to satisfy particular Public Agency code or functional requirements and are within the intended scope of the solicitation and resulting agreement. Any such usage shall be in accordance with State, COUNTY and other Public Agency procurement rules, regulations and requirements and shall be transacted between the requesting party and Contractor. Contractor shall hold harmless COUNTY, its officers, employees, and agents from and against all liability, including without limitation payment and performance associated with such use. A list of agencies that are authorized to use COUNTY agreements can be viewed at the Procurement Department Internet home page: <http://www.pima.gov/procure> by selecting the link titled *Authorized Use of COUNTY Agreements*.

**20. PATENT INDEMNITY:**

Contractor shall hold COUNTY, its officers, agents and employees, harmless from liability of any nature or kind, including costs and expenses, for infringement or use of any copyrighted composition, secret process, patented or unpatented invention, article or appliance furnished or used in connection with the Master Agreement, Purchase Order, and associated orders. Contractor may be required to furnish a bond or other indemnification to COUNTY against any and all loss, damage, costs, expenses, claims and liability for patent or copyright infringement.

**21. INDEMNIFICATION:**

Contractor shall indemnify, defend, and hold harmless COUNTY, its officers, employees and agents from and against any and all suits, actions, legal administrative proceedings, claims or demands and costs attendant thereto, arising out of any act, omission, fault or negligence by the Contractor, its agents, employees or anyone under its direction or control or on its behalf in connection with performance of the Master Agreement, Purchase Order or associated orders. Contractor warrants that all products and services provided under this contract are non-infringing. Contractor will indemnify, defend and hold COUNTY harmless from any claim of infringement arising from services provided under this contract or from the provision, license, transfer or use for their intended purpose of any products provided under this Contract.

**22. UNFAIR COMPETITION AND OTHER LAWS:**

Responses shall be in accordance with Arizona trade and commerce laws (Title 44 A.R.S.) and all other applicable COUNTY, State, and Federal laws and regulations.

**23. COMPLIANCE WITH LAWS:**

Contractor shall comply with all federal, state, and local laws, rules, regulations, standards and Executive Orders, without limitation. In the event any services provided under this contract require a license issued by the Arizona Registrar of Contractors (ROC), Contractor certifies that those services will be provided by a contractor licensed by ROC to perform those services in Arizona. The laws and regulations of the State of Arizona shall govern the rights, performance and disputes of and between the parties. Any action relating to this Contract shall be brought in a court of the State of Arizona in Pima County.

Any changes in the governing laws, rules, and regulations during an agreement shall apply, but do not require an amendment/revisions.

**24. ASSIGNMENT:**

Contractor shall not assign its rights to the resultant agreement, in whole or in part, without prior written approval of the COUNTY. Approval may be withheld at the sole discretion of COUNTY, provided that such approval shall not be unreasonably withheld.

**25. CONFLICT OF INTEREST:**

All agreements are subject to the provisions of A.R.S. § 38-511, the pertinent provisions of which are incorporated into and made part of all resultant Master Agreement or Purchase Orders as if set forth in full herein.

**26. NON-DISCRIMINATION:**

CONTRACTOR agrees to comply with all provisions and requirements of Arizona Executive Order 2009-09 **including flow down of all provisions and requirements to any subcontractors.** Executive Order 2009-09 supersedes Executive order 99-4 and amends Executive order 75-5 and may be viewed and downloaded at the Governor of the State of Arizona's website [http://www.azgovernor.gov/dms/upload/EO\\_2009\\_09.pdf](http://www.azgovernor.gov/dms/upload/EO_2009_09.pdf) which is hereby incorporated into this contract as if set forth in full herein. During the performance of this contract, CONTRACTOR shall not discriminate against any employee, client or any other individual in any way because of that person's age, race, creed, color, religion, sex, disability or national origin.

**27. NON-APPROPRIATION OF FUNDS:**

Pursuant to the provisions of A.R.S. § 11-251, sub-section 42, this agreement may be canceled if for any reason the COUNTY Board of Supervisors does not appropriate funds for the stated purpose of maintaining any agreement. In the event of such cancellation, COUNTY shall have no further obligation, other than for services or goods that have already been received.

**28. PUBLIC INFORMATION:**

Pursuant to A.R.S. § 39-121 et seq., and A.R.S. § 34-603(H) in the case of construction or Architectural and Engineering services procured under A.R.S. Title 34, Chapter 6, all information submitted in response to this solicitation, including, but not limited to, pricing, product specifications, work plans, and any supporting data becomes public information and upon request, is subject to release and/or review by the general public including competitors.

Any records submitted in response to this solicitation that Contractor reasonably believes constitute proprietary, trade secret or otherwise confidential information must be appropriately and prominently marked as CONFIDENTIAL by Contractor **prior** to the close of the solicitation.

Notwithstanding the above provisions, in the event records marked CONFIDENTIAL are requested for public release pursuant to A.R.S. § 39-121 et seq., COUNTY shall release records marked CONFIDENTIAL ten (10) business days after the date of notice to the Contractor of the request for release, unless Contractor has, within the ten day period, secured a protective order, injunctive relief or other appropriate order from a court of competent jurisdiction, enjoining the release of the records. For the purposes of this paragraph, the day of the request for release shall not be counted in the time calculation. Contractor shall be notified of any request for such release on the same day of the request for public release or as soon thereafter as practicable.

COUNTY shall not, under any circumstances, be responsible for securing a protective order or other relief enjoining the release of records marked CONFIDENTIAL, nor shall COUNTY be in any way financially responsible for any costs associated with securing such an order.

**29. CUSTOM TOOLING, DOCUMENTATION AND TRANSITIONAL SUPPORT:**

Costs to develop all tooling and documentation, such as and not limited to dies, molds, jigs, fixtures, artwork, film, patterns, digital files, work instructions, drawings, etc. necessary to provide the contracted services or products and are unique to the services or products supplied to COUNTY are included in the agreed upon Unit Price unless specifically stated otherwise in the agreement. It is agreed that such tools and documentation are the property of COUNTY and shall be marked, as is practical, as the "Property of Pima County" and if requested by COUNTY a copy of the tooling and documentation shall be delivered to COUNTY within twenty days of acceptance by the COUNTY of the first article sample, or not later than ten days of termination of the agreement associated with their development, without additional cost to COUNTY. The Contractor also agrees to act in good faith to facilitate the transition of work to a subsequent Contractor if and as reasonably requested by COUNTY at no additional cost. Should exceptional circumstances be present that may justify an additional charge, the Contractor may submit said justification and proposed cost and negotiate an agreement acceptable to both Contractor and COUNTY, but Contractor may not withhold any requested tooling, document or support as defined above that would delay the orderly, efficient and prompt transition of work. Should conduct by the Contractor result in additional costs to the COUNTY the Contractor agrees to reimburse the COUNTY for said actual and incremental costs provided that the COUNTY had given the Contractor reasonable time to respond to the COUNTY's requests for support.

**30. AMERICANS WITH DISABILITIES ACT:**

Contractor shall comply with all applicable provisions of the Americans with Disabilities Act (public law 101-336, 42 USC 12101-12213) and all applicable federal regulations under the act, including 28 CFR parts 35 and 36.

**31. NON-EXCLUSIVE:**

Agreements resulting from this solicitation are non-exclusive and are for the sole convenience of Pima County which reserves the right to obtain like goods and services from other sources for any reason.

**32. PROTESTS:**

An interested party may file a protest regarding any aspect of a solicitation, evaluation, or recommendation for award. Protests must be filed in accordance with the Pima County Procurement Code, Section 11.20.010.

**33. TERMINATION:**

COUNTY reserves the right to terminate any Master Agreement, Purchase Order, Delivery Order, Delivery Order Maximo or award, in whole or in part, at anytime, without penalty or recourse when in the best interests of the COUNTY, Upon receipt of written notice, Contractor shall immediately cease all work as directed by the notice, notify all sub-Contractor of the effective date of termination and take appropriate actions to minimize further costs to the COUNTY. In the event of termination under this paragraph, all documents, data, and reports prepared by the Contractor under the contract shall become the property of and be promptly delivered to the COUNTY. The Contractor shall be entitled to receive just and equitable compensation for work in progress, work completed and materials accepted before the effective date of the termination. The cost principles and procedures defined by A.A.C. R2-7-701 shall apply.

**34. ORDER OF PRECEDENCE-CONFLICTING DOCUMENTS:**

In the event that there are inconsistencies between agreement documents, following is the order of precedence, superior to subordinate, that shall be applied to resolve the inconsistency: Master Agreement, Delivery Order or Delivery Order Maximo, Purchase Order, offer agreement or contract attached to a Master Agreement, Purchase Order, Delivery Order or Delivery Order Maximo ; standard terms and conditions; other solicitation documents.

**35. INDEPENDENT CONTRACTOR:**

The status of the Contractor shall be that of an independent Contractor. Neither Contractor nor Contractor officer's agents or employees shall be considered an employee of COUNTY or be entitled to receive any employment-related fringe benefits under the COUNTY Merit System. Contractor shall be responsible for payment of all federal, state and local taxes associated with the compensation received pursuant to this Contract and shall indemnify and hold COUNTY harmless from any and all liability which COUNTY may incur because of Contractor's failure to pay such taxes. Contractor shall be solely responsible for program development and operation.

**36. BOOKS AND RECORDS:**

Contractor shall keep and maintain proper and complete books, records and accounts, which shall be open at all reasonable times for inspection and audit by duly authorized representatives of COUNTY. In addition, Contractor shall retain all records relating to this contract at least 5 years after its termination or cancellation or, if later, until any related pending proceeding or litigation has been closed.

**37. COUNTERPARTS:**

The Master Agreement or Purchase Order awarded pursuant to this solicitation may be executed in any number of counterparts and each counterpart shall be deemed an original, and together such counterparts shall constitute one and the same instrument. For the purposes of the Master Agreement and Purchase Order, the signed offer of Respondent and the signed acceptance of COUNTY shall each be deemed an original and together shall constitute a binding Master Agreement, if all other requirements for execution have been met.

**38. AUTHORITY TO CONTRACT:**

Contractor warrants its right and power to enter into the Master Agreement or Purchase Order. If any court or administrative agency determines that COUNTY does not have authority to enter into the Master Agreement or Purchase Order, COUNTY shall not be liable to Contractor or any third party by reason of such determination or by reason of the Master Agreement or Purchase order.

**39. FULL AND COMPLETE PERFORMANCE:**

The failure of either party to insist on one or more instances upon the full and complete performance with any of the terms or conditions of the Master Agreement, Purchase Order, Delivery Order or Delivery Order Maximo to be performed on the part of the other, or to take any action permitted as a result thereof, shall not be construed as a waiver or relinquishment of the right to insist upon full and complete performance of the same, or any other covenant or condition, either in the past or in the future. The acceptance by either party of sums less than may be due and owing it at any time shall not be construed as an accord and satisfaction.

**40. SUBCONTRACTOR:**

CONTRACTOR shall be fully responsible for all acts and omissions of any subcontractor and of persons directly or indirectly employed by any subcontractor, and of persons for whose acts CONTRACTOR may be liable to the same extent that the CONTRACTOR is responsible for the acts and omissions of persons directly employed by it. Nothing in this contract shall create any obligation on the part of COUNTY to pay or see to the payment of any money due any subcontractor, except as may be required by law.

**41. SEVERABILITY:**

Each provision of this Contract stands alone, and any provision of this Contract found to be prohibited by law shall be ineffective to the extent of such prohibition without invalidating the remainder of this Contract.

**42. LEGAL ARIZONA WORKERS ACT COMPLIANCE:**

CONTRACTOR hereby warrants that it will at all times during the term of this Contract comply with all federal immigration laws applicable to CONTRACTOR's employment of its employees, and with the requirements of A.R.S. § 23-214 (A) (together the "State and Federal Immigration Laws"). CONTRACTOR shall further ensure that each subcontractor who performs any work for CONTRACTOR under this contract likewise complies with the State and Federal Immigration Laws.

COUNTY shall have the right at any time to inspect the books and records of CONTRACTOR and any subcontractor in order to verify such party's compliance with the State and Federal Immigration Laws.

Any breach of CONTRACTOR's or any subcontractor's warranty of compliance with the State and Federal Immigration Laws, or of any other provision of this section, shall be deemed to be a material breach of this Contract subjecting CONTRACTOR to penalties up to and including suspension or termination of this Contract. If the breach is by a subcontractor, and the subcontract is suspended or terminated as a result, CONTRACTOR shall be required to take such steps as may be necessary to either self-perform the services that would have been provided under the subcontract or retain a replacement subcontractor, as soon as possible so as not to delay project completion.

CONTRACTOR shall advise each subcontractor of COUNTY's rights, and the subcontractor's obligations, under this Article by including a provision in each subcontract substantially in the following form:

"SUBCONTRACTOR hereby warrants that it will at all times during the term of this contract comply with all federal immigration laws applicable to SUBCONTRACTOR's employees, and with the requirements of A.R.S. § 23-214 (A). SUBCONTRACTOR further agrees that COUNTY may inspect the SUBCONTRACTOR's books and records to insure that SUBCONTRACTOR is in compliance with these requirements. Any breach of this paragraph by SUBCONTRACTOR will be deemed to be a material breach of this contract subjecting SUBCONTRACTOR to penalties up to and including suspension or termination of this contract."

Any additional costs attributable directly or indirectly to remedial action under this Article shall be the responsibility of CONTRACTOR. In the event that remedial action under this Article results in delay to one or more tasks on the critical path of CONTRACTOR's approved construction or critical milestones schedule, such period of delay shall be deemed excusable delay for which CONTRACTOR shall be entitled to an extension of time, but not costs.

**43. CONTROL OF DATA PROVIDED BY PIMA COUNTY:**

For those projects and contracts where Pima County has provided data to enable the Contractor to provide contracted services or products, unless otherwise specified and agreed to in writing by Pima County, Contractor shall treat, control and limit access to said information as confidential and under no circumstances release any data provided by County during the term of this agreement and thereafter, including but not limited to personal identifying information as defined by A.R.S. § 44-1373, and is further prohibited from selling such data directly or through a third party. Upon termination of the associated agreement or completion of the required contractual intent whichever occurs sooner, Contractor shall either return all data to County or shall destroy such data and confirm destruction in writing in a timely manner not to exceed 60 calendar days.

**END OF PIMA COUNTY STANDARD TERMS AND CONDITIONS**

**EXHIBIT A: UNIT PRICES (9 PAGES)****UNIT PRICES (Net 30 day Payment Terms)**

All unit prices shall be filled in. Failure to do so **shall** be cause for rejection as non-responsive.

All unit prices shall be for a weekly rate.

ITEM #	ITEM NAME Items to include and satisfy all Solicitation & Offer Agreement requirements, General & Item Specifications	ESTIMATED ANNUAL USAGE QUANTITY	UOM	UNIT PRICE \$ PER WEEK	EXTENDED AMOUNT \$
0	<b>PLUMBING, FREE FORM LINE</b>				
1	ADAPTER, 10" HDPE VICTAULIC /	2	EA		
2	ADAPTER, 10" HDPE X FLANGE	2	EA		
3	ADAPTER, 10" MJ X FLANGE	2	EA		
4	ADAPTER, 10" VIC X FEMALE RL	2	EA		
5	ADAPTER, 10" VIC X MALE RL	2	EA		
6	ADAPTER, 10" VICTAULIC X FLANG	2	EA		
7	ADAPTER, 1-1/2" F CAM X FIPT	2	EA		
8	ADAPTER, 1-1/2" M CAM X FIPT	2	EA		
9	ADAPTER, 12" HDPE X FLANGE	2	EA		
10	ADAPTER, 12" HDPE X VICTAULIC	2	EA		
11	ADAPTER, 12" SOCKET X FLANGE	2	EA		
12	ADAPTER, 12" VIC X FLANGE	2	EA		
13	ADAPTER, 12" X 2-1/2" VICTAULI	2	EA		
14	ADAPTER, 12" X 4" VICTAULIC X	2	EA		
15	ADAPTER, 14" FLANGE X VIC	2	EA		
16	ADAPTER, 16" FLANGE X 10" VIC	2	EA		
17	ADAPTER, 16" FLANGE X VIC	2	EA		
18	ADAPTER, 18" HDPE X FLANGE	2	EA		
19	ADAPTER, 18" HDPE X VICTAULIC	2	EA		
20	ADAPTER, 6" BALL X FE RL	2	EA		
21	ADAPTER, 6" BALL X FLANGE	2	EA		
22	ADAPTER, 6" BALL X FMIPT	2	EA		
23	ADAPTER, 6" BALL X MALE RL	2	EA		
24	ADAPTER, 6" BALL X MIPT	2	EA		
25	ADAPTER, 6" BALL X VICTAULIC	2	EA		
26	ADAPTER, 6" FE RL X 2-1/2" FIP	2	EA		
27	ADAPTER, 6" FLANGE X VIC	2	EA		
28	ADAPTER, 6" FM CAMLOCK X FMIPT	2	EA		
29	ADAPTER, 6" HDPE X FLANGE	2	EA		
30	ADAPTER, 6" HDPE X VICTAULIC	2	EA		
31	ADAPTER, 6" M CAM X MIPT	2	EA		
32	ADAPTER, 6" M RINGLOCK X 2.5"	2	EA		
33	ADAPTER, 6" MALE CAM X FMIPT	2	EA		
34	ADAPTER, 6" MJ X FLANGE	2	EA		

35	ADAPTER, 6" SOCKET X FE R/L	2	EA	
36	ADAPTER, 6" SOCKET X FLANGE	2	EA	
37	ADAPTER, 6" SOCKET X MALE RL	2	EA	
38	ADAPTER, 6" SOCKET X MIPT	2	EA	
39	ADAPTER, 6" SOCKET X VICTAULIC	2	EA	
40	ADAPTER, 6" VIC X 4" MIPT	2	EA	
41	ADAPTER, 6" VICTAULIC X FE RIN	2	EA	
42	ADAPTER, 6" VICTAULIC X FLANGE	2	EA	
43	ADAPTER, 6" VICTAULIC X MALE R	2	EA	
44	ADAPTER, 6" VICTAULIC X MIPT	2	EA	
45	ADAPTER, 6" X 2.5" HDPE X IPT	2	EA	
46	ADAPTER, 6" X 2.5" VIC X MIPT	2	EA	
47	ADAPTER, 6" X 4" FLANGE X MIPT	2	EA	
48	ADAPTER, 6" X 4" FLANGE X VICT	2	EA	
49	ADAPTER, 6"X 2-1/2" FM RINGLOC	2	EA	
50	ADAPTER, 6"X 8" FLANGE X VICTA	2	EA	
51	ADAPTER, 8" BALL X FLANGE	2	EA	
52	ADAPTER, 8" BALL X VIC	2	EA	
53	ADAPTER, 8" FLANGE X MIPT	2	EA	
54	ADAPTER, 8" FLANGE X VIC	2	EA	
55	ADAPTER, 8" HDPE X FLANGE ADAP	2	EA	
56	ADAPTER, 8" HDPE X VICTAULIC	2	EA	
57	ADAPTER, 8" MJ X FLANGE	2	EA	
58	ADAPTER, 8" SOCKET X FLANGE	2	EA	
59	ADAPTER, 8" SOCKET X VICTAULIC	2	EA	
60	ADAPTER, 8" VIC X BARB END	2	EA	
61	ADAPTER, 8" VIC X FEMALE RL	2	EA	
62	ADAPTER, 8" VIC X MALE RL	2	EA	
63	ADAPTER, 8" VIC X MIPT	2	EA	
64	ADAPTER, 18" FLANGE X VICTAULIC	2	EA	
65	ADAPTER, 3" HDPE X MIPT	2	EA	
66	ADAPTER, 4" FCAM X FIPT SS	2	EA	
67	ADAPTER, 4" FCAM X MIPT	2	EA	
68	ADAPTER, 4" FE TEMPE X MIPT HY	2	EA	
69	ADAPTER, 4" MCAMXFIPT SS	2	EA	
70	ADAPTER, 4" BALL X MIPT	2	EA	
71	ADAPTER, 4" FPHX X MIPT HYD RED	2	EA	
72	ADAPTER, 4" MALE CAM X FLANGE SS	2	EA	
73	BRIDGE, 8" X 12' SEWER B&S	2	EA	
74	BRIDGE, 12" X 12' SEWER FLANGED	2	EA	
75	CAP, 10" VICTAULIC END	2	EA	
76	CAP, 12" HDPE	2	EA	

77	CAP, 12" VICTAULIC END	2	EA	
78	CAP, 18" VICTAULIC	2	EA	
79	CAP, 4" PHOENIX HYDRANT	2	EA	
80	CAP, 4" VICTAULIC END	2	EA	
81	CAP, 4" FEMALE NST HYDRANT	2	EA	
82	CAP, 6" GALVANIZED	2	EA	
83	CAP, 6" HDPE END	2	EA	
84	CAP, 6" VICTAULIC END	2	EA	
85	CAP, 8" VICTAULIC END	2	EA	
86	CLAMP, 6" RING LOCK	2	EA	
87	CLAMP, 6" VICTAULIC	2	EA	
88	CLAMP, 8" VIC	2	EA	
89	COUPLER 8", GALVANIZED	2	EA	
90	COUPLER, 4" GALVANIZED	2	EA	
91	COUPLER, 6" SNAP JOINT VICTAUL	2	EA	
92	COUPLER, 8" SNAP JOINT VICTAUL	2	EA	
93	COUPLING, FOR 6" HDPE (VIC)	2	EA	
94	COUPLING, 10" VICTAULIC	2	EA	
95	COUPLING, 12" VICTAULIC	2	EA	
96	COUPLING, 14" VICTAULIC	2	EA	
97	COUPLING, 16" VICTAULIC	2	EA	
98	COUPLING, 18" VICTAULIC	2	EA	
99	COUPLING, 4" FOR HDPE (VIC)	2	EA	
100	COUPLING, 4" SNAP JOINT VICTAU	2	EA	
101	COUPLING, 4" VICTAULIC	2	EA	
102	COUPLING, 6" DIPS TO IPS VIC	2	EA	
103	COUPLING, 6" GALVANIZED	2	EA	
104	COUPLING, 6" HDPE X VIC	2	EA	
105	COUPLING, 6" VICTAULIC	2	EA	
106	COUPLING, 8" VICTAULIC	2	EA	
107	COUPLING, FOR 10" HDPE (VIC)	2	EA	
108	COUPLING, FOR 12" HDPE (VIC)	2	EA	
109	COUPLING, FOR 8" HDPE (VIC)	2	EA	
110	ELBOW, 10" X 45 DEGREE HDPE	2	EA	
111	ELBOW, 10" X 90 DEGREE HDPE	2	EA	
112	ELBOW, 10" X 11 DEGREE VICTAULI	2	EA	
113	ELBOW, 10" X 22 DEGREE VICTAULI	2	EA	
114	ELBOW, 10" X 45 DEGREE VICTAULI	2	EA	
115	ELBOW, 10" X 90 DEGREE VICTAULI	2	EA	
116	ELBOW, 12" X 11 DEGREE VICTAUL	2	EA	
117	ELBOW, 12" X 22 DEGREE VICTAUL	2	EA	
118	ELBOW, 12" X 45 DEGREE HDPE	2	EA	

119	ELBOW, 12" X 45 DEGREE VICTAUL	2	EA	
120	ELBOW, 12" X 90 DEGREE HDPE	2	EA	
121	ELBOW, 12" X 90 DEGREE VICTAUL	2	EA	
122	ELBOW, 18"X 45 DEGREE HDPE	2	EA	
123	ELBOW, 18"X 90 DEGREE HDPE	2	EA	
124	ELBOW, 4" X 45 DEGREE BALL & S	2	EA	
125	ELBOW, 4" X 45 DEGREE VICTAULI	2	EA	
126	ELBOW, 4" X 90 DEGREE BALL & S	2	EA	
127	ELBOW, 4" X 90 DEGREE GALV	2	EA	
128	ELBOW, 4"X 11 DEGREE VICTAULIC	2	EA	
129	ELBOW, 4"X 22 DEGREE VICTAULIC	2	EA	
130	ELBOW, 4"X 45 DEGREE HDPE	2	EA	
131	ELBOW, 4"X 90 DEGREE VICTAULIC	2	EA	
132	ELBOW, 6" GALVANIZED	2	EA	
133	ELBOW, 6" X 45 DEGREE BALL & S	2	EA	
134	ELBOW, 6" X 90 DEGREE BALL & S	2	EA	
135	ELBOW, 6"X 22 DEGREE VICTAULIC	2	EA	
136	ELBOW, 6"X 45 DEGREE R/L	2	EA	
137	ELBOW, 6"X 45 DEGREE VICTAULIC	2	EA	
138	ELBOW, 6"X 90 DEGREE VICTAULIC	2	EA	
139	ELBOW, 6"X45DEGREE HDPE	2	EA	
140	ELBOW, 6"X90DEGREE HDPE	2	EA	
141	ELBOW, 8" FLANGE X FLANGE 90	2	EA	
142	ELBOW, 8" X 45 DEGREE BALL & S	2	EA	
143	ELBOW, 8" X 45 DEGREE RL	2	EA	
144	ELBOW, 8" X 90 DEGREE BALL & S	2	EA	
145	ELBOW, 8" X 90 DEGREE RL	2	EA	
146	ELBOW, 8"X 22 DEGREE VICTAULIC	2	EA	
147	ELBOW, 8"X 45 DEGREE HDPE	2	EA	
148	ELBOW, 8"X 45 DEGREE VICTAULIC	2	EA	
149	ELBOW, 8"X 90 DEGREE HDPE	2	EA	
150	ELBOW, 8"X 90 DEGREE VICTAULIC	2	EA	
151	FLYGT 4" PUMP 13HP 460V SS	2	EA	
152	FLYGT 6" PUMP 2660.181 BS228MT	2	EA	
153	FLYGT 6" PUMP 2670.180 BS228MT	2	EA	
154	FLYGT 8" PUMP 2201.011 BS412LT	2	EA	
155	HOSE 4"X4' PVC SUCTION	2	EA	
156	HOSE, 10" X 5' SUCTION	2	EA	
157	HOSE, 12" X 5' SUCTION VIC	2	EA	
158	HOSE, 12"X 10' PVC SUCTION VIC	2	EA	
159	HOSE, 4" X 10' CHEMICAL HP SS	2	EA	
160	HOSE, 4" X 10' LAYFLAT DISCHAR	2	EA	

161	HOSE, 4" X 12' HI-PRESSURE B&S	2	EA	
162	HOSE, 4" X 15' LAYFLAT DISCHAR	2	EA	
163	HOSE, 4" X 20' CHEMICAL HP SS	2	EA	
164	HOSE, 4" X 20' DISCH IPT	2	EA	
165	HOSE, 4" X 20' HIGHPRESSURECAM	2	EA	
166	HOSE, 4" X 20' HI-PRESSURE B&S	2	EA	
167	HOSE, 4" X 25' LAYFLAT DISCHAR	2	EA	
168	HOSE, 4" X 50' BARRACUDA CAMLO	2	EA	
169	HOSE, 4" X 50' LAYFLAT DISCHAR	2	EA	
170	HOSE, 4"X 10' DISCH IPT	2	EA	
171	HOSE, 4"X 5' DISCHARGE IPT	2	EA	
172	HOSE, 4"X10' HI-PRESSURE VIC	2	EA	
173	HOSE, 4"X20' HI-PRESSURE VIC	2	EA	
174	HOSE, 6" X 10' HI-PRESSURE VIC	2	EA	
175	HOSE, 6" X 20' HI-PRESSURE VIC	2	EA	
176	HOSE, 6" X 20' SUCTION 75PSI H	2	EA	
177	HOSE, 6"X 10' SUCTION KANALIN	2	EA	
178	HOSE, 6"X 20' SUCTION KANAFLEX	2	EA	
179	HOSE, 6"X 25' LAYFLAT CPLD MX	2	EA	
180	HOSE, 6"X 50' LAYFLAT MXF B&	2	EA	
181	HOSE, 6"X20'CHEMICAL FLANGE SS	2	EA	
182	HOSE, 8" X 10' CARGO FLANGED	2	EA	
183	HOSE, 8" X 10' HD SUCTION B&S	2	EA	
184	HOSE, 8" X 10' HI-PRESSURE VIC	2	EA	
185	HOSE, 8" X 10' SUCTION/FLG	2	EA	
186	HOSE, 8" X 20' HI-PRESSURE VIC	2	EA	
187	HOSE, 8" X 20' SUCTION/FLANGED	2	EA	
188	HOSE, 8" X 50' MINEFLEX SS	2	EA	
189	HOSE, 8"X 25' LAYFLAT DISCHARG	2	EA	
190	HOSE, 8"X 50' LAYFLAT DISCHARG	2	EA	
191	HOSE,10"X10'KANALINE SUCTION V	2	EA	
192	HOSE,10"X20'KANALINE SUCTION V	2	EA	
193	HOSE,4"X20' FCAMXMCAM SS DISCH	2	EA	
194	HOSE,4"X20' FCAMXMCAM SS SUCTI	2	EA	
195	HOSE,4"X20' FCAMXMIPT SS SUCTI	2	EA	
196	HOSE,4"X20' PVC SUCTION	2	EA	
197	HOSE,6"X20' SUCTION SS FLANGED	2	EA	
198	HOSE,6"X40'SS FIX/FLOAT FLANGE	2	EA	
199	HOSE,8"X10' KANA SUCTION VIC	2	EA	
200	HOSE,8"X20' KANA SUCTION VIC	2	EA	
201	HOSE,8"X20' SUCTION FLANGED SS	2	EA	
202	HOSE,8"X25' HI-PRESS SS FLANGE	2	EA	

203	HOSE,8"X40' KANA SUCTION VIC	2	EA	
204	HOSE,8"X40' SUCTION FLANGED SS	2	EA	
205	LOAD STAND, 10" ALUMINUM	2	EA	
206	LOAD STAND, 6" ALUMINUM	2	EA	
207	METER, 10" TUBE METER VICTAULI	2	EA	
208	METER, 4" MAGNETIC	2	EA	
209	METER, 4" ULTRA MAG FLOW	2	EA	
210	METER, 6" TUBE METER VICTAULIC	2	EA	
211	METER, 8" TUBE METER VIC	2	EA	
212	NIPPLE, 6" X CLOSE	2	EA	
213	PIPE, 10" HDPE SDR17	2	EA	
214	PIPE, 10"X 10' VICTAULIC ALUM	2	EA	
215	PIPE, 10"X 20' VICTAULIC ALUMI	2	EA	
216	PIPE, 10"X 40' VICTAULIC ALUMI	2	EA	
217	PIPE, 10"X 5' VICTAULIC ALUMIN	2	EA	
218	PIPE, 12" HDPE SDR26	2	EA	
219	PIPE, 12" VIC STEEL	2	EA	
220	PIPE, 12"X 10' VICTAULIC ALUMI	2	EA	
221	PIPE, 12"X 20' VICTAULIC ALUMI	2	EA	
222	PIPE, 12"X 40' VICTAULIC ALUMI	2	EA	
223	PIPE, 14" HDPE SDR 17	2	EA	
224	PIPE, 18" HDPE SDR26	2	EA	
225	PIPE, 18" HDPE SDR17	2	EA	
226	PIPE, 4" X 10' HDPE VIC	2	EA	
227	PIPE, 4" X 2' VIC ALUM	2	EA	
228	PIPE, 4" X 6" VIC ALUM	2	EA	
229	PIPE, 4"X 10' VICTAULIC ALUMIN	2	EA	
230	PIPE, 4"X 20' VICTAULIC ALUMIN	2	EA	
231	PIPE, 6" STEEL, VICTAULIC END	2	EA	
232	PIPE, 6" HDPE SDR11	2	EA	
233	PIPE, 6" HDPE SDR17	2	EA	
234	PIPE, 6" HDPE SDR9	2	EA	
235	PIPE, 6" X 10' HDPE B&S	2	EA	
236	PIPE, 6" X 10' HDPE VIC	2	EA	
237	PIPE, 6" X 20' HDPE B&S	2	EA	
238	PIPE, 6"X 10' VICTAULIC ALUMIN	2	EA	
239	PIPE, 6"X 20' VICTAULIC ALUMIN	2	EA	
240	PIPE, 8" HDPE SDR17	2	EA	
241	PIPE, 8" HDPE X 30' B&S	2	EA	
242	PIPE, 8" SCH 40 STEEL, VICTAUL	2	EA	
243	PIPE, 8" X 10' HDPE B&S	2	EA	
244	PIPE, 8" X 10' HDPE VIC	2	EA	

245	PIPE, 8" X 20' HDPE B&S	2	EA	
246	PIPE, 8" X 20' R/L PLAIN	2	EA	
247	PIPE, 8" X 3' VICTAULIC ALUMIN	2	EA	
248	PIPE, 8"X 10' VICTAULIC ALUMIN	2	EA	
249	PIPE, 8"X 20' VICTAULIC ALUMIN	2	EA	
250	PIPE, 8"X 40' VICTAULIC ALUMIN	2	EA	
251	PLUG, 4" GALVANIZED	2	EA	
252	PLUG, 6" RINGLOCK END	2	EA	
253	PUMP, 12" 12XD HURRICANE	2	EA	
254	PUMP, 12" CD300M SILENCED DRI-	2	EA	
255	PUMP, 12" DPC300 DRI-PRIME	2	EA	
256	PUMP, 12" DPC300 ELEC 100HP	2	EA	
257	PUMP, 18" DRI-PRIME CD400M	2	EA	
258	PUMP, 3" CD80D DRI-PRIME	2	EA	
259	PUMP, 3" GSL35-3 3.5HP SLUDGE	2	EA	
260	PUMP, 3" GTP-80HX TRASH	2	EA	
261	PUMP, 3" GWP-80HX WET-PRIME	2	EA	
262	PUMP, 3" HONDA WET PRIME	2	EA	
263	PUMP, 4" DRI-PRIME CD100M	2	EA	
264	PUMP, 4" DRI-PRIME CD100M SILE	2	EA	
265	PUMP, 4" DRI-PRIME CD103M	2	EA	
266	PUMP, 4" HONDA TRASH	2	EA	
267	PUMP, 4" SUBMERSIBLE FLYGT	2	EA	
268	PUMP, 4"X 4" DRI-PRIME HL4M	2	EA	
269	PUMP, 6" DRI-PRIME CD150M	2	EA	
270	PUMP, 6" DRI-PRIME CD150M SILE	2	EA	
271	PUMP, 6" DRI-PRIME NC150 SILEN	2	EA	
272	PUMP, 6" HEIDRA POWER/SLURRY	2	EA	
273	PUMP, 6"X 4" HL130M DRI-PRIME	2	EA	
274	PUMP, 8" DRI-PRIME CD225M	2	EA	
275	PUMP, 8" DRI-PRIME CD225M SILE	2	EA	
276	PUMP, 8"X 6" HL160M DRI-PRIME	2	EA	
277	PUMP, 8"X 6" HL6M DRI-PRIME H	2	EA	
278	PUMP, 6" SUB-SEWAGE MODY HV/LOW	2	EA	
279	REDUCER, 10" X 8" FLANGED	2	EA	
280	REDUCER, 10"X 8" VICTAULIC	2	EA	
281	REDUCER, 10X8 HDPE	2	EA	
282	REDUCER, 12" X 10" VICTAULIC	2	EA	
283	REDUCER, 12" X 6" VIC	2	EA	
284	REDUCER, 12" X 8" HDPE	2	EA	
285	REDUCER, 12" X 8" VIC ECCENTRI	2	EA	
286	REDUCER, 14" X 12" VIC	2	EA	

287	REDUCER, 16 X 12 FLANGED	2	EA	
288	REDUCER, 18" X 12" FLANGED	2	EA	
289	REDUCER, 18" X 12" VICTAULIC	2	EA	
290	REDUCER, 18" X 16" FLANGE STEE	2	EA	
291	REDUCER, 18" X 16" HDPE	2	EA	
292	REDUCER, 18" X 16" VICTAULIC	2	EA	
293	REDUCER, 6 X 4 FLANGED S/S	2	EA	
294	REDUCER, 6" X 4" HDPE	2	EA	
295	REDUCER, 6"X 4" VICTAULIC	2	EA	
296	REDUCER, 8" X 4" HDPE	2	EA	
297	REDUCER, 8" X 4" VICTAULIC	2	EA	
298	REDUCER, 8" X 6" FLANGE SS316	2	EA	
299	REDUCER, 8" X 6" FLANGED	2	EA	
300	REDUCER, 8"X 6" HDPE	2	EA	
301	REDUCER, 8"X 6" VICTAULIC	2	EA	
302	REDUCER, 12" X 8" VIC	2	EA	
303	SCREEN, 8" SS FLANGED	2	EA	
304	SLING, 20' EYE TO EYE	2	EA	
305	SPILL BERM 10'X 12'X 12" BGT	2	EA	
306	SPILL BERM 12X50 PESPILL CONTA	2	EA	
307	SPILL BERM, 13' X 20' X 12"	2	EA	
308	TEE, 10" VICTAULIC	2	EA	
309	TEE, 10"X 4" VICTAULIC X IPT O	2	EA	
310	TEE, 12" HDPE	2	EA	
311	TEE, 12" VICTAULIC	2	EA	
312	TEE, 12" X 4" VICTAULIC	2	EA	
313	TEE, 4" HDPE	2	EA	
314	TEE, 4" VICTAULIC	2	EA	
315	TEE, 4"X 3"X 3" VALVE OPENING	2	EA	
316	TEE, 6" BALL & SOCKET	2	EA	
317	TEE, 6" HDPE	2	EA	
318	TEE, 6" RINGLOCK LINE	2	EA	
319	TEE, 6" VICTAULIC	2	EA	
320	TEE, 6" X 6" X 4" VICTAULIC	2	EA	
321	TEE, 6"X 6"X 6" RINGLOCK END,	2	EA	
322	TEE, 8" VICTAULIC	2	EA	
323	TEE, 8" X 3" VICTAULIC X IPT	2	EA	
324	TEE, 8" X 8" BALL & SOCKET X 3	2	EA	
325	TEE, 8"X 8"X 4" VICTAULIC	2	EA	
326	TEE, HDPE 8"	2	EA	
327	TRAILER, 40' PIPE	2	EA	
328	TRUCK, VACTOR GUZZLER 2001	2	EA	

329	VALVE, 10" VICTAULIC BUTTERFLY	2	EA		
330	VALVE, 12" CHECK VALVE, CAST I	2	EA		
331	VALVE, 12" GATE FLANGED X ADAP	2	EA		
332	VALVE, 12" VICTAULIC BUTTERFLY	2	EA		
333	VALVE, 4" GATE FLANGED X ADAPT	2	EA		
334	VALVE, 4" VICTAULIC BUTTERFLY	2	EA		
335	VALVE, 6" BUTTERFLY, WAFER STY	2	EA		
336	VALVE, 6" CHECK 316SS FLANGED	2	EA		
337	VALVE, 6" FOOT	2	EA		
338	VALVE, 6" GATE FLANGED X ADAPT	2	EA		
339	VALVE, 6" SINGER PRESSURE REDU	2	EA		
340	VALVE, 6" VICTAULIC BUTTERFLY	2	EA		
341	VALVE, 8" BUTTERFLY, WAFER STY	2	EA		
342	VALVE, 8" CHECK VALVE CAST IRO	2	EA		
343	VALVE, 8" GATE FLANGED 300#	2	EA		
344	VALVE, 8" GATE FLANGED X VIC	2	EA		
345	VALVE, 8" VICTAULIC BUTTERFLY	2	EA		
346	VALVE, 4" FLANGED SWING CHECK	2	EA		
347	VALVE, 6" FLANGED SWING CHECK	2	EA		
348	VALVE, 8" FLANGED SWING CHECK	2	EA		
349	VALVE, CHECK 6" SWING CAST IRON	2	EA		
350	LABOR, PER MAN, PER HOUR, REGULAR HOURS	90	HR		
351	LABOR, PER MAN, PER HOUR, OVERTIME HOURS	20	HR		
352	LABOR, PER MAN, PER HOUR, WEEKEND HOURS	20	HR		
353	DELIVERY RATE	2	EA		
354	INSTALLATION CHARGE	2	EA		
355	PICK-UP CHARGE	2	EA		
356	REMOVAL CHARGE	2	EA		
<b>FOB Destination/Unloaded; Cost of freight should be included in unit price.</b>  <b>Although taxes will be paid IF applicable do NOT include sales tax in unit price.</b>				<b>TOTAL BID AMOUNT</b>	

**END OF EXHIBIT A: UNIT PRICES (9 PAGES)**

**EXHIBIT B: UNIT PRICES ADDITIONAL RATES (22 PAGES)****PUMP RENTAL, ASSOC. EQUIP. AND SERVICE (SECURE PRICING)**

Do not place a unit price in the shaded area under WEEKLY heading. Those items are listed on EXHIBIT A: UNIT PRICES.

ITEM #	ITEM NAME	UOM	QUAN	DAILY	WEEKLY	MONTHLY
0	PUMPING EQUIPMENT, PARTS AND ACCESSORIES	EA	1			
1	ADAPTER, 10" HDPE VICTAULIC /	EA	1			
2	ADAPTER, 10" HDPE X FLANGE	EA	1			
3	ADAPTER, 10" MJ X FLANGE	EA	1			
4	ADAPTER, 10" VIC X FEMALE RL	EA	1			
5	ADAPTER, 10" VIC X MALE RL	EA	1			
6	ADAPTER, 10" VICTAULIC X FLANG	EA	1			
7	ADAPTER, 1-1/2" F CAM X FIPT	EA	1			
8	ADAPTER, 1-1/2" M CAM X FIPT	EA	1			
9	ADAPTER, 12" HDPE X FLANGE	EA	1			
10	ADAPTER, 12" HDPE X VICTAULIC	EA	1			
11	ADAPTER, 12" SOCKET X FLANGE	EA	1			
12	ADAPTER, 12" VIC X FLANGE	EA	1			
13	ADAPTER, 12" X 2-1/2" VICTAULI	EA	1			
14	ADAPTER, 12" X 4" VICTAULIC X	EA	1			
15	ADAPTER, 14" FLANGE X VIC	EA	1			
16	ADAPTER, 16" FLANGE X 10" VIC	EA	1			
17	ADAPTER, 16" FLANGE X VIC	EA	1			
18	ADAPTER, 18" HDPE X FLANGE	EA	1			
19	ADAPTER, 18" HDPE X VICTAULIC	EA	1			
20	ADAPTER, 2" BALL X FMIPT	EA	1			
21	ADAPTER, 2" BALL X MIPT	EA	1			
22	ADAPTER, 2" FCAM X FIPT	EA	1			
23	ADAPTER, 2" FCAM X MIPT	EA	1			
24	ADAPTER, 2" MALE CAM X FIPT	EA	1			
25	ADAPTER, 2.5 MPHX X MNPT	EA	1			
26	ADAPTER, 2.5" FEMALE CAM X FIP	EA	1			
27	ADAPTER, 2.5" FNST X M TEMPE	EA	1			
28	ADAPTER, 2.5" FNSTXFNST	EA	1			
29	ADAPTER, 2.5" TEMPE X MIPT FDC	EA	1			
30	ADAPTER, 2.5"MALE CAM X FIPT	EA	1			
31	ADAPTER, 2.5FCAM X MIPT	EA	1			
32	ADAPTER, 2.5FNPT X M TEMPE	EA	1			
33	ADAPTER, 2.5FNPT X MNST	EA	1			
34	ADAPTER, 2-1/2" FE TEMPE X MIP	EA	1			
35	ADAPTER, 2-1/2" FNST X 1.5MNST	EA	1			

36	ADAPTER, 2-1/2" FNST X MPHX HY	EA	1			
37	ADAPTER, 2-1/2" M TEMPE X MIPT	EA	1			
38	ADAPTER, 2-1/2" FPHX X MIPT RED	EA	1			
39	ADAPTER, 24" FLANGE X HDPE	EA	1			
40	ADAPTER, 24" X 18" FLANGED	EA	1			
41	ADAPTER, 3" BALL X FLANGE	EA	1			
42	ADAPTER, 3" BALL X FMIPT	EA	1			
43	ADAPTER, 3" FE CAM X FIPT	EA	1			
44	ADAPTER, 3" FEM CAM X FIPT	EA	1			
45	ADAPTER, 3" FLANGE X SOCKET	EA	1			
46	ADAPTER, 3" M CAM X FIPT S/S	EA	1			
47	ADAPTER, 3" MALE CAM X FIPT	EA	1			
48	ADAPTER, 3" MCAM X MIPT	EA	1			
49	ADAPTER, 3" MIPT X MALE H&L	EA	1			
50	ADAPTER, 3" SOCKET X MALE IPT	EA	1			
51	ADAPTER, 3" VIC X MIPT	EA	1			
52	ADAPTER, 3" X 2" VIC X MIPT	EA	1			
53	ADAPTER, 3" X 2-1/2" FLANGE X	EA	1			
54	ADAPTER, 3" X 4" FLANGE X VIC	EA	1			
55	ADAPTER, 3" MIPT X FEMALE H&L	EA	1			
56	ADAPTER, 3" X 2.5" VIC X MIPT	EA	1			
57	ADAPTER, 4" BALL X FLANGE	EA	1			
58	ADAPTER, 4" BALL X FMIPT	EA	1			
59	ADAPTER, 4" BALL X VICTAULIC	EA	1			
60	ADAPTER, 4" FE TEMPE X FNPT	EA	1			
61	ADAPTER, 4" FM CAMLOCK X FMIPT	EA	1			
62	ADAPTER, 4" FMIPT X MPHX HYDRA	EA	1			
63	ADAPTER, 4" HDPE X FLANGE	EA	1			
64	ADAPTER, 4" HDPE X VICTAULIC	EA	1			
65	ADAPTER, 4" M CAMLOCK X MIPT	EA	1			
66	ADAPTER, 4" MALE CAM X FIPT	EA	1			
67	ADAPTER, 4" MALE IPT X MNST	EA	1			
68	ADAPTER, 4" SOCKET X FLANGE	EA	1			
69	ADAPTER, 4" SOCKET X MIPT	EA	1			
70	ADAPTER, 4" SOCKET X VICTAULIC	EA	1			
71	ADAPTER, 4" VIC X 2" MIPT	EA	1			
72	ADAPTER, 4" VIC X MALE CAMLOK	EA	1			
73	ADAPTER, 4" VIC X MIPT	EA	1			
74	ADAPTER, 4" VIC X MIPT GALV	EA	1			
75	ADAPTER, 4" VICTAULIC X FLANGE	EA	1			
76	ADAPTER, 4" X 2" VIC X MIPT	EA	1			
77	ADAPTER, 4" X 3" VIC X FEMALE C	EA	1			

78	ADAPTER, 4"X 4-1/2" FIPT X MNS	EA	1			
79	ADAPTER, 4.5FNST X 6" VIC	EA	1			
80	ADAPTER, 4.5NSTX 4MNST HYD	EA	1			
81	ADAPTER, 4-1/2" X 4" FNST X MI	EA	1			
82	ADAPTER, 4-1/2" X 4" FNST X MP	EA	1			
83	ADAPTER, 6" BALL X FE RL	EA	1			
84	ADAPTER, 6" BALL X FLANGE	EA	1			
85	ADAPTER, 6" BALL X FMIPT	EA	1			
86	ADAPTER, 6" BALL X MALE RL	EA	1			
87	ADAPTER, 6" BALL X MIPT	EA	1			
88	ADAPTER, 6" BALL X VICTAULIC	EA	1			
89	ADAPTER, 6" FE RL X 2-1/2" FIP	EA	1			
90	ADAPTER, 6" FLANGE X VIC	EA	1			
91	ADAPTER, 6" FM CAMLOCK X FMIPT	EA	1			
92	ADAPTER, 6" HDPE X FLANGE	EA	1			
93	ADAPTER, 6" HDPE X VICTAULIC	EA	1			
94	ADAPTER, 6" M CAM X MIPT	EA	1			
95	ADAPTER, 6" M RINGLOCK X 2.5"	EA	1			
96	ADAPTER, 6" MALE CAM X FMIPT	EA	1			
97	ADAPTER, 6" MJ X FLANGE	EA	1			
98	ADAPTER, 6" SOCKET X FE R/L	EA	1			
99	ADAPTER, 6" SOCKET X FLANGE	EA	1			
100	ADAPTER, 6" SOCKET X MALE RL	EA	1			
101	ADAPTER, 6" SOCKET X MIPT	EA	1			
102	ADAPTER, 6" SOCKET X VICTAULIC	EA	1			
103	ADAPTER, 6" VIC X 4" MIPT	EA	1			
104	ADAPTER, 6" VICTAULIC X FE RIN	EA	1			
105	ADAPTER, 6" VICTAULIC X FLANGE	EA	1			
106	ADAPTER, 6" VICTAULIC X MALE R	EA	1			
107	ADAPTER, 6" VICTAULIC X MIPT	EA	1			
108	ADAPTER, 6" X 2.5" HDPE X IPT	EA	1			
109	ADAPTER, 6" X 2.5" VIC X MIPT	EA	1			
110	ADAPTER, 6" X 4" FLANGE X MIPT	EA	1			
111	ADAPTER, 6" X 4" FLANGE X VICT	EA	1			
112	ADAPTER, 6"X 2-1/2" FM RINGLOC	EA	1			
113	ADAPTER, 6"X 8" FLANGE X VICTA	EA	1			
114	ADAPTER, 8" BALL X FLANGE	EA	1			
115	ADAPTER, 8" BALL X VIC	EA	1			
116	ADAPTER, 8" FLANGE X MIPT	EA	1			
117	ADAPTER, 8" FLANGE X VIC	EA	1			
118	ADAPTER, 8" HDPE X FLANGE ADAP	EA	1			
119	ADAPTER, 8" HDPE X VICTAULIC	EA	1			

120	ADAPTER, 8" MJ X FLANGE	EA	1			
121	ADAPTER, 8" SOCKET X FLANGE	EA	1			
122	ADAPTER, 8" SOCKET X VICTAULIC	EA	1			
123	ADAPTER, 8" VIC X BARB END	EA	1			
124	ADAPTER, 8" VIC X FEMALE RL	EA	1			
125	ADAPTER, 8" VIC X MALE RL	EA	1			
126	ADAPTER, 8" VIC X MIPT	EA	1			
127	ADAPTER, 8" X 2-1/2" VICTAULIC	EA	1			
128	ADAPTER, WYE 2.5X1.5NST	EA	1			
129	ADAPTER, 18" FLANGE X VICTAULIC	EA	1			
130	ADAPTER, 2" MCAM X FIPT SS	EA	1			
131	ADAPTER, 2" SOCKET X MIPT	EA	1			
132	ADAPTER, 2.5" FNSTXMIPT HYD YEL	EA	1			
133	ADAPTER, 3" BALL X MIPT	EA	1			
134	ADAPTER, 3" HDPE X MIPT	EA	1			
135	ADAPTER, 4" FCAM X FIPT SS	EA	1			
136	ADAPTER, 4" FCAM X MIPT	EA	1			
137	ADAPTER, 4" FE TEMPE X MIPT HY	EA	1			
138	ADAPTER, 4" MCAMXFIPT SS	EA	1			
139	ADAPTER, 4" BALL X MIPT	EA	1			
140	ADAPTER, 4" FNST X 4" MIPT YELLO	EA	1			
141	ADAPTER, 4" FPHX X MIPT HYD RED	EA	1			
142	ADAPTER, 4" MALE CAM X FLANGE SS	EA	1			
143	ADAPTER, 4" VICX2-1/2" MIPT	EA	1			
144	ADAPTER, 4.0 FNPT X M TEMPE	EA	1			
145	AUTO DIALER, CELLULAR W/ANT	EA	1			
146	BACKFLOW PREVENTER, 2"	EA	1			
147	BACKFLOW PREVENTER, 3" REDUCED	EA	1			
148	BACKFLOW PREVENTER, 6" REDUCED	EA	1			
149	BACKFLOW PREVENTER, 8" MDL 375	EA	1			
150	BACKING RING, 24" FLANGE SDR11	EA	1			
151	BACKING RING, 3" 316 SS	EA	1			
152	BACKING RING, 4" 316 SS	EA	1			
153	BACKING RING, 6" 316 SS	EA	1			
154	BERM HOSE RAMP- HDPE	EA	1			
155	BIB, 1/2" HOSE BIB	EA	1			
156	BIB; 3/4" HOSE X 3/4" MIPT	EA	1			
157	BOX, STEEL 24"X24"X18" BLUE	EA	1			
158	BOX, STEEL 42"X 48"X 24"	EA	1			
159	BRIDGE, 12' WATER	EA	1			
160	BRIDGE, 12' WATER DOUBLE-FLOW	EA	1			
161	BRIDGE, 20' WATER	EA	1			

162	BRIDGE, 20' WATER DOUBLE-FLOW	EA	1			
163	BRIDGE, 28' WATER	EA	1			
164	BRIDGE, 28' WATER DOUBLE-FLOW	EA	1			
165	BRIDGE, 4' WATER	EA	1			
166	BRIDGE, 40' WATER	EA	1			
167	BRIDGE, 6' WATER	EA	1			
168	BRIDGE, 8" X 12' SEWER B&S	EA	1			
169	BRIDGE, 12" X 12' SEWER FLANGED	EA	1			
170	BUSHING 4X3, BLACK IRON	EA	1			
171	BUSHING, 1" X 3/4" REDUCER	EA	1			
172	BUSHING, 2" X 1.5"	EA	1			
173	BUSHING, 2" X 3/4"	EA	1			
174	BUSHING, 2.5" X 1.5" REDUCER	EA	1			
175	BUSHING, 2-1/2" X 1" GALV	EA	1			
176	BUSHING, 2-1/2" X 2" GALVANIZE	EA	1			
177	BUSHING, 3" X 2.5" REDUCER	EA	1			
178	BUSHING, 4" X 2.5" GALV	EA	1			
179	CABLE, 3/1 10 AWG SO	EA	1			
180	CABLE, 6/4 PER FOOT	EA	1			
181	CABLE, POWER 6/4 X 100' W/TL	EA	1			
182	CABLE, POWER 6/4, 25' WITH TWI	EA	1			
183	CABLE, 6/4 X 100' ARKTITE ENDS	EA	1			
184	CAMERA, PELCO HI-RES BLACK & W	EA	1			
185	CAP, 10" VICTAULIC END	EA	1			
186	CAP, 12" HDPE	EA	1			
187	CAP, 12" VICTAULIC END	EA	1			
188	CAP, 18" VICTAULIC	EA	1			
189	CAP, 2-1/2" TEMPE HYDRANT	EA	1			
190	CAP, 3" GALVANIZED	EA	1			
191	CAP, 4" PHOENIX HYDRANT	EA	1			
192	CAP, 4" VICTAULIC END	EA	1			
193	CAP, 4" FEMALE NST HYDRANT	EA	1			
194	CAP, 6" GALVANIZED	EA	1			
195	CAP, 6" HDPE END	EA	1			
196	CAP, 6" VICTAULIC END	EA	1			
197	CAP, 8" VICTAULIC END	EA	1			
198	CART, RAIN GUN SKID STYLE	EA	1			
199	CART, RAIN GUN W/WHEELS	EA	1			
200	CLAMP, 6" RING LOCK	EA	1			
201	CLAMP, 6" VICTAULIC	EA	1			
202	CLAMP, 8" VIC	EA	1			
203	CLAMP, DIXON #1360	EA	1			

204	CONTROL PANEL, 16HP AUTOMATIC	EA	1			
205	CONTROL PANEL, AUTO W/ FLOATS	EA	1			
206	CONTROL PANEL. AUTO GSP60SL 46	EA	1			
207	CONTROLLER, AUTO 460V 3PH 10A	EA	1			
208	COUPLER 8", GALVANIZED	EA	1			
209	COUPLER, 2-1/2" GALVANIZED	EA	1			
210	COUPLER, 3" GALVANIZED	EA	1			
211	COUPLER, 4" GALVANIZED	EA	1			
212	COUPLER, 6" SNAP JOINT VICTAUL	EA	1			
213	COUPLER, 8" SNAP JOINT VICTAUL	EA	1			
214	COUPLING, FOR 6" HDPE (VIC)	EA	1			
215	COUPLING, 10" VICTAULIC	EA	1			
216	COUPLING, 10" WILDCAT PLAIN X	EA	1			
217	COUPLING, 12" VICTAULIC	EA	1			
218	COUPLING, 14" VICTAULIC	EA	1			
219	COUPLING, 16" VICTAULIC	EA	1			
220	COUPLING, 18" VICTAULIC	EA	1			
221	COUPLING, 2" GALVANIZED	EA	1			
222	COUPLING, 2" VIC	EA	1			
223	COUPLING, 2-1/2" CPVC	EA	1			
224	COUPLING, 3" VICTAULIC	EA	1			
225	COUPLING, 4" FOR HDPE (VIC)	EA	1			
226	COUPLING, 4" SNAP JOINT VICTAU	EA	1			
227	COUPLING, 4" VICTAULIC	EA	1			
228	COUPLING, 4X3 VIC REDUCING	EA	1			
229	COUPLING, 6" DIPS TO IPS VIC	EA	1			
230	COUPLING, 6" GALVANIZED	EA	1			
231	COUPLING, 6" HDPE X VIC	EA	1			
232	COUPLING, 6" VICTAULIC	EA	1			
233	COUPLING, 6" X 2" W/OUTLET VIC	EA	1			
234	COUPLING, 8" VICTAULIC	EA	1			
235	COUPLING, FOR 10" HDPE (VIC)	EA	1			
236	COUPLING, FOR 12" HDPE (VIC)	EA	1			
237	COUPLING, FOR 8" HDPE(VIC)	EA	1			
238	COVER, 31" MANHOLE	EA	1			
239	DATALOGGER, SERIES 3 MCDL6303	EA	1			
240	ELBOW, 4"X 90 DEGREE HDPE	EA	1			
241	ELBOW, 10" X 45 DEGREE HDPE	EA	1			
242	ELBOW, 10" X 90 DEGREE HDPE	EA	1			
243	ELBOW, 10"X 11 DEGREE VICTAULI	EA	1			
244	ELBOW, 10"X 22 DEGREE VICTAULI	EA	1			
245	ELBOW, 10"X 45 DEGREE VICTAULI	EA	1			

246	ELBOW, 10"X 90 DEGREE VICTAULI	EA	1			
247	ELBOW, 12" X 11 DEGREE VICTAUL	EA	1			
248	ELBOW, 12" X 22 DEGREE VICTAUL	EA	1			
249	ELBOW, 12" X 45 DEGREE HDPE	EA	1			
250	ELBOW, 12" X 45 DEGREE VICTAUL	EA	1			
251	ELBOW, 12" X 90 DEGREE HDPE	EA	1			
252	ELBOW, 12" X 90 DEGREE VICTAUL	EA	1			
253	ELBOW, 18"X 45 DEGREE HDPE	EA	1			
254	ELBOW, 18"X 90 DEGREE HDPE	EA	1			
255	ELBOW, 2" X 45 DEGREE BALL & S	EA	1			
256	ELBOW, 2" X 90 DEGREE GALV	EA	1			
257	ELBOW, 2.5" X 90 DEG GALV	EA	1			
258	ELBOW, 20" X 90 DEGREE FLANGED	EA	1			
259	ELBOW, 2-1/2" X 45 CPVC	EA	1			
260	ELBOW, 3" GALV	EA	1			
261	ELBOW, 3" VIC X 45 DEGREE	EA	1			
262	ELBOW, 3" VIC X 90 DEGREE	EA	1			
263	ELBOW, 3" X 45 DEGREE B&S	EA	1			
264	ELBOW, 3" X 90 DEGREE B&S	EA	1			
265	ELBOW, 3" X 90 DEGREE HOOK & L	EA	1			
266	ELBOW, 3"X 45 DEGREE HOOK & LA	EA	1			
267	ELBOW, 4" X 45 DEGREE BALL & S	EA	1			
268	ELBOW, 4" X 45 DEGREE VICTAULI	EA	1			
269	ELBOW, 4" X 90 DEGREE BALL & S	EA	1			
270	ELBOW, 4" X 90 DEGREE GALV	EA	1			
271	ELBOW, 4"X 11 DEGREE VICTAULIC	EA	1			
272	ELBOW, 4"X 22 DEGREE VICTAULIC	EA	1			
273	ELBOW, 4"X 45 DEGREE HDPE	EA	1			
274	ELBOW, 4"X 90 DEGREE VICTAULIC	EA	1			
275	ELBOW, 4X3 VALVE OPENING	EA	1			
276	ELBOW, 6" GALVANIZED	EA	1			
277	ELBOW, 6" X 45 DEGREE BALL & S	EA	1			
278	ELBOW, 6" X 90 DEGREE BALL & S	EA	1			
279	ELBOW, 6"X 11 DEGREE VICTAULIC	EA	1			
280	ELBOW, 6"X 22 DEGREE VICTAULIC	EA	1			
281	ELBOW, 6"X 45 DEGREE R/L	EA	1			
282	ELBOW, 6"X 45 DEGREE VICTAULIC	EA	1			
283	ELBOW, 6"X 90 DEGREE R/L	EA	1			
284	ELBOW, 6"X 90 DEGREE VICTAULIC	EA	1			
285	ELBOW, 6"X45DEGREE HDPE	EA	1			
286	ELBOW, 6"X90DEGREE HDPE	EA	1			
287	ELBOW, 8" FLANGE X FLANGE 90	EA	1			

288	ELBOW, 8" X 45 DEGREE BALL & S	EA	1			
289	ELBOW, 8" X 45 DEGREE RL	EA	1			
290	ELBOW, 8" X 90 DEGREE BALL & S	EA	1			
291	ELBOW, 8" X 90 DEGREE RL	EA	1			
292	ELBOW, 8"X 11 DEGREE VICTAULIC	EA	1			
293	ELBOW, 8"X 22 DEGREE VICTAULIC	EA	1			
294	ELBOW, 8"X 45 DEGREE HDPE	EA	1			
295	ELBOW, 8"X 45 DEGREE VICTAULIC	EA	1			
296	ELBOW, 8"X 90 DEGREE HDPE	EA	1			
297	ELBOW, 8"X 90 DEGREE VICTAULIC	EA	1			
298	ELBOW, 2"X90DEGREE B&S	EA	1			
299	EXTENSION HOSES, 412 FUSION 25	EA	1			
300	FLANGE, 2.5" NPT THREADED	EA	1			
301	FLOAT, PIGGY BACK FOR 120V PUM	EA	1			
302	FLOATS, FOR PRIMEGUARD GODWIN	EA	1			
303	FLYGT 2" PUMP 2610.172KS235MT	EA	1			
304	FLYGT 2" PUMP READY 8	EA	1			
305	FLYGT 3" PUMP 2071.010 BS212LT	EA	1			
306	FLYGT 3" PUMP 2071.010 BS231MT	EA	1			
307	FLYGT 3" PUMP 2620.171 BS228MT	EA	1			
308	FLYGT 3" PUMP 2620.171 KS236MT	EA	1			
309	FLYGT 3" PUMP 2620.280 DS236MT	EA	1			
310	FLYGT 4" PUMP 13HP 460V SS	EA	1			
311	FLYGT 4" PUMP 2201.011 BS244 H	EA	1			
312	FLYGT 4" PUMP 2630.180BS228MT	EA	1			
313	FLYGT 4" PUMP 2640.180 BS228MT	EA	1			
314	FLYGT 4" PUMP 2640.180 BS253HT	EA	1			
315	FLYGT 4" PUMP 2640.181 BS228MT	EA	1			
316	FLYGT 4" PUMP 2640.280 DS228MT	EA	1			
317	FLYGT 4" PUMP 2670.180 BS253HT	EA	1			
318	FLYGT 4" PUMP 2750.390 BS242MT	EA	1			
319	FLYGT 4"SS SLUDGE PUMP 2730.28	EA	1			
320	FLYGT 6" PUMP 2660.181 BS228MT	EA	1			
321	FLYGT 6" PUMP 2670.180 BS228MT	EA	1			
322	FLYGT 8" PUMP 2201.011 BS412LT	EA	1			
323	FUSION , 4-12 WHEELED	EA	1			
324	FUSION JAWS, 1-1/2"IPS INSERT	EA	1			
325	FUSION MACHINE, 1"-4" PIT BULL	EA	1			
326	FUSION, #28 PIPE STAND FOR MAC	EA	1			
327	FUSION, 1" IPS JAW INSERTS	EA	1			
328	FUSION, 10" IPS INSERT SET FOR	EA	1			
329	FUSION, 12" MASTER INSERT SET	EA	1			

330	FUSION, 12"-18" HEATER	EA	1			
331	FUSION, 14" INSERT SET JAWS	EA	1			
332	FUSION, 16" IPS INSERT SET JAW	EA	1			
333	FUSION, 18" MASTER JAWS	EA	1			
334	FUSION, 6" MASTER IPS INSERT S	EA	1			
335	FUSION, 6"-12" HEATER	EA	1			
336	FUSION, 618 PIPE STAND FOR MAC	EA	1			
337	FUSION, 8" IPS INSERT SET FOR	EA	1			
338	FUSION, PIPE STAND T900 18-36"	EA	1			
339	FUSION, TRACSTAR T-1236	EA	1			
340	FUSION, TRACSTAR T-28	EA	1			
341	FUSION, TRACSTAR T-412	EA	1			
342	FUSION, TRACSTAR T-618	EA	1			
343	FUSION,2" IPS MASTER INSERT JA	EA	1			
344	FUSION,POLY PORTER PIPE LIFTER	EA	1			
345	FX30 DITCH WITCH VAC TRAILER	EA	1			
346	GENERATOR, 125KVA MULTIQUIP WH	EA	1			
347	GENERATOR, 26KW GHP26KW-R	EA	1			
348	GENERATOR, 65KW GHP65KW-R	EA	1			
349	GENERATOR,36KW MULTIQUIP	EA	1			
350	GENERATOR,56KW MULTIQUIP	EA	1			
351	GENERATORS,20KW MULTIQUIP	EA	1			
352	HEATER, 1"- 4" PITBULL FUSION	EA	1			
353	HOSE 4"X4' PVC SUCTION	EA	1			
354	HOSE SET, 3EA HS100 HEIDRA	EA	1			
355	HOSE SET, 3EA HS150 HEIDRA	EA	1			
356	HOSE SET, 5EA HS150 SLURRY	EA	1			
357	HOSE, 1.5" X 50' FIREHOSE	EA	1			
358	HOSE, 10" X 5' SUCTION	EA	1			
359	HOSE, 12" X 5' SUCTION VIC	EA	1			
360	HOSE, 12"X 10' PVC SUCTION VIC	EA	1			
361	HOSE, 12"X 20' PVC SUCTION VIC	EA	1			
362	HOSE, 2" X 100' LAYFLAT MXF IP	EA	1			
363	HOSE, 2" X 25' LAYFLAT DISCH	EA	1			
364	HOSE, 2"X 50' LAYFLAT DISCHARG	EA	1			
365	HOSE, 2"X10' SUCTION KANA B&S	EA	1			
366	HOSE, 2"X20' SUCTION KANA B&S	EA	1			
367	HOSE, 2.5" X 10' FIRE HI-PRESS	EA	1			
368	HOSE, 2.5" X 15' FIRE HI-PRESS	EA	1			
369	HOSE, 2.5" X 2' LAYFLAT	EA	1			
370	HOSE, 2.5" X 25' FIRE HI-PRESS	EA	1			
371	HOSE, 2.5" X 3' LAYFLAT IPT	EA	1			

372	HOSE, 2.5"X 50' LAYFLAT FIPT X	EA	1			
373	HOSE, 2-1/2" X 10' LAYFLAT DIS	EA	1			
374	HOSE, 2-1/2" X 10' NSF BLUE	EA	1			
375	HOSE, 2-1/2" X 15' LAYFLAT DIS	EA	1			
376	HOSE, 2-1/2" X 25' LAYFLAT	EA	1			
377	HOSE, 2-1/2" X 3' NSF BLUE	EA	1			
378	HOSE, 2-1/2" X 40' LAYFLAT	EA	1			
379	HOSE, 2-1/2" X 5' LAYFLAT	EA	1			
380	HOSE, 2-1/2" X 5' NSF BLUE	EA	1			
381	HOSE, 2-1/2" X 50' FIREHOSE 80	EA	1			
382	HOSE, 2-1/2" X 50' LAYFLAT DIS	EA	1			
383	HOSE, 3" X 50' NITRILE DISCHAR	EA	1			
384	HOSE, 3"X10' KANALINE SUCTION	EA	1			
385	HOSE, 3"X20' KANALINE SUCTION	EA	1			
386	HOSE, 3"X25' SUCTION MXFCAM BL	EA	1			
387	HOSE, 4" X 10' CHEMICAL HP SS	EA	1			
388	HOSE, 4" X 10' LAYFLAT DISCHAR	EA	1			
389	HOSE, 4" X 12' HI-PRESSURE B&S	EA	1			
390	HOSE, 4" X 15' LAYFLAT DISCHAR	EA	1			
391	HOSE, 4" X 20' CHEMICAL HP SS	EA	1			
392	HOSE, 4" X 20' DISCH IPT	EA	1			
393	HOSE, 4" X 20' HIGHPRESSURECAM	EA	1			
394	HOSE, 4" X 20' HI-PRESSURE B&S	EA	1			
395	HOSE, 4" X 25' LAYFLAT DISCHAR	EA	1			
396	HOSE, 4" X 50' BARRACUDA CAMLO	EA	1			
397	HOSE, 4" X 50' LAYFLAT DISCHAR	EA	1			
398	HOSE, 4"X 10' DISCH IPT	EA	1			
399	HOSE, 4"X 5' DISCHARGE IPT	EA	1			
400	HOSE, 4"X10' HI-PRESSURE VIC	EA	1			
401	HOSE, 4"X20' HI-PRESSURE VIC	EA	1			
402	HOSE, 6" X 10' HI-PRESSURE VIC	EA	1			
403	HOSE, 6" X 12' HI-PRESSURE B&S	EA	1			
404	HOSE, 6" X 20' HI-PRESSURE B&S	EA	1			
405	HOSE, 6" X 20' HI-PRESSURE VIC	EA	1			
406	HOSE, 6" X 20' SUCTION 75PSI H	EA	1			
407	HOSE, 6" X 50' MINEFLEX SS	EA	1			
408	HOSE, 6"X 10' SUCTION KANALIN	EA	1			
409	HOSE, 6"X 20' SUCTION KANAFLEX	EA	1			
410	HOSE, 6"X 25' LAYFLAT CPLD MX	EA	1			
411	HOSE, 6"X 50' LAYFLAT MXF B&	EA	1			
412	HOSE, 6"X20'CHEMICAL FLANGE SS	EA	1			
413	HOSE, 8" X 10' CARGO FLANGED	EA	1			

414	HOSE, 8" X 10' HD SUCTION B&S	EA	1			
415	HOSE, 8" X 10' HI-PRESSURE VIC	EA	1			
416	HOSE, 8" X 10' SUCTION/FLG	EA	1			
417	HOSE, 8" X 15' CARGO FLANGED	EA	1			
418	HOSE, 8" X 20' HI-PRESSURE VIC	EA	1			
419	HOSE, 8" X 20' SUCTION/FLANGED	EA	1			
420	HOSE, 8" X 50' MINEFLEX SS	EA	1			
421	HOSE, 8"X 25' LAYFLAT DISCHARG	EA	1			
422	HOSE, 8"X 50' LAYFLAT DISCHARG	EA	1			
423	HOSE, 10"X10'KANALINE SUCTION V	EA	1			
424	HOSE, 10"X20'KANALINE SUCTION V	EA	1			
425	HOSE, 2"X50' LAYFLAT MXF CAMLOC	EA	1			
426	HOSE, 3"X20' CHEMICAL HP SS FLA	EA	1			
427	HOSE, 3"X20'SUCT/PVC CAMLOC SS	EA	1			
428	HOSE, 4"X10' PVC SUCTION	EA	1			
429	HOSE, 4"X20' FCAMXMCAM SS DISCH	EA	1			
430	HOSE, 4"X20' FCAMXMCAM SS SUCTI	EA	1			
431	HOSE, 4"X20' FCAMXMIPT SS SUCTI	EA	1			
432	HOSE, 4"X20' PVC SUCTION	EA	1			
433	HOSE, 6"X20' SUCTION SS FLANGED	EA	1			
434	HOSE, 6"X40'SS FIX/FLOAT FLANGE	EA	1			
435	HOSE, 8"X10' KANA SUCTION VIC	EA	1			
436	HOSE, 8"X20' KANA SUCTION VIC	EA	1			
437	HOSE, 8"X20' SUCTION FLANGED SS	EA	1			
438	HOSE, 8"X25' HI-PRESS SS FLANGE	EA	1			
439	HOSE, 8"X40' KANA SUCTION VIC	EA	1			
440	HOSE, 8"X40' SUCTION FLANGED SS	EA	1			
441	HOSE, 8"X40'SS FIX/FLOAT FLANGE	EA	1			
442	HOSE, 8"X5' KANA SUCTION VIC	EA	1			
443	HYDRANT, FIRE, 4-1/2" & 2-1/2"	EA	1			
444	INCREASER, 2" SOCKET X 3" BALL	EA	1			
445	INCREASER, 3" SOCKET X 4" BALL	EA	1			
446	INCREASER, 4" SOCKET X 6" BALL	EA	1			
447	INCREASER, 6" SOCKET X 8" BALL	EA	1			
448	JETSTREAM, X-4200 WATERBLASTER	EA	1			
449	JUNCTION BOX FOR GENERATOR USE	EA	1			
450	KIT, ACCESSORY FOR JETSTREAM	EA	1			
451	LATERAL, 10 X 45 DEGREE VIC	EA	1			
452	LATERAL, 12 X 45 DEGREE VIC	EA	1			
453	LATERAL, 18" HDPE / FLANGED	EA	1			
454	LATERAL, 18"X 12" HDPE X VIC	EA	1			
455	LATERAL, 4" X 45 DEGREE VIC	EA	1			

456	LATERAL, 6 X 45 DEGREE VIC	EA	1			
457	LATERAL, 8 X 45 DEGREE VIC	EA	1			
458	LEVEL TRANSDUCER ELEC VFD PUMP	EA	1			
459	LEVEL TRANSDUCER FOR PRIMEGUAR	EA	1			
460	LIFTING CHAIN BRIDLE,30' 2-LEG	EA	1			
461	LIFTING WIRE ROPE 10' EXTEN	EA	1			
462	LIFTING WIRE ROPE 18' W/2' Y	EA	1			
463	LIFTING WIRE ROPE 30' 2-LEG	EA	1			
464	LIFTING WIRE ROPE 3-LEG FOR FU	EA	1			
465	LIFTING WIRE ROPE, 10' 2-LEG	EA	1			
466	LIFTING WIRE ROPE, 20' 1-LEG	EA	1			
467	LIGHT TOWER, 6KW GLT416	EA	1			
468	LIGHT TOWER, 6KW GLT416 ALC	EA	1			
469	LIGHT TOWER, SOLAR SLT 600	EA	1			
470	LIGHT TOWER, SOLAR SLT800	EA	1			
471	LOAD STAND, 10" ALUMINUM	EA	1			
472	LOAD STAND, 4" ALUMINUM	EA	1			
473	LOAD STAND, 6" ALUMINUM	EA	1			
474	MANIFOLD, 18" X 12" 3-WAY STEE	EA	1			
475	METER, 10" TUBE METER VICTAULI	EA	1			
476	METER, 12" TUBE METER VIC	EA	1			
477	METER, 4" MAGNETIC	EA	1			
478	METER, 4" TUBE METER VICTAULIC	EA	1			
479	METER, 4" ULTRA MAG FLOW	EA	1			
480	METER, 6" TUBE METER VICTAULIC	EA	1			
481	METER, 8" TUBE METER VIC	EA	1			
482	METER, ULTRASONIC FLOW W/TRANS	EA	1			
483	MISC ITEMS	EA	1			
484	NIPPLE, 1" X CLOSE	EA	1			
485	NIPPLE, 1-1/2" CLOSE	EA	1			
486	NIPPLE, 2" CLOSE GALVANIZED	EA	1			
487	NIPPLE, 2" X 3" GALV	EA	1			
488	NIPPLE, 2-1/2" CLOSE	EA	1			
489	NIPPLE, 2-1/2" X 12" CPVC	EA	1			
490	NIPPLE, 2-1/2" X 3"	EA	1			
491	NIPPLE, 2-1/2" X CLOSE CPVC	EA	1			
492	NIPPLE, 3" CLOSE GALVANIZED	EA	1			
493	NIPPLE, 3" X 3" IPT	EA	1			
494	NIPPLE, 4" CLOSE GALVANIZED	EA	1			
495	NIPPLE, 6" X CLOSE	EA	1			
496	NIPPLE,2" CLOSE SS	EA	1			
497	NOZZLE, 1-1/2" FIRE NOZZLE	EA	1			

498	NOZZLE, 2.5" FIRE BRASS LONG	EA	1			
499	OUTDATED [USE FU6MJAWS]	EA	1			
500	PALMA AUTO BOOT 15.5"	EA	1			
501	PARTICULATE FILTRATION, 50 GPM	EA	1			
502	PFM200 FLYGT FLOTATION MODULE	EA	1			
503	PFM550 FLYGT FLOTATION MODULE	EA	1			
504	PIGTAIL, 16/3 X 1' W/TL ENDS	EA	1			
505	PIPE, 10" HDPE SDR17	EA	1			
506	PIPE, 10" SCH40 STEEL, VIC	EA	1			
507	PIPE, 10" X 1' VICTAULIC	EA	1			
508	PIPE, 10" X 2' VICTAULIC ALUM	EA	1			
509	PIPE, 10" X 3' VICTAULIC ALUM	EA	1			
510	PIPE, 10"X 10' VICTAULIC ALUM	EA	1			
511	PIPE, 10"X 20' VICTAULIC ALUMI	EA	1			
512	PIPE, 10"X 30' VICTAULIC ALUM	EA	1			
513	PIPE, 10"X 40' VICTAULIC ALUMI	EA	1			
514	PIPE, 10"X 5' VICTAULIC ALUMIN	EA	1			
515	PIPE, 12" HDPE SDR26	EA	1			
516	PIPE, 12" VIC STEEL	EA	1			
517	PIPE, 12" SDR17 HDPE	EA	1			
518	PIPE, 12" X 1' VICTAULIC ALUM	EA	1			
519	PIPE, 12" X 2' VICTAULIC ALUM	EA	1			
520	PIPE, 12" X 3' VICTAULIC ALUM	EA	1			
521	PIPE, 12"X 10' VICTAULIC ALUMI	EA	1			
522	PIPE, 12"X 20' VICTAULIC ALUMI	EA	1			
523	PIPE, 12"X 30' VICTAULIC ALUMI	EA	1			
524	PIPE, 12"X 40' VICTAULIC ALUMI	EA	1			
525	PIPE, 12"X 5' VICTAULIC ALUMIN	EA	1			
526	PIPE, 14" HDPE SDR 17	EA	1			
527	PIPE, 18" HDPE SDR26	EA	1			
528	PIPE, 18" HDPE SDR17	EA	1			
529	PIPE, 3" STEEL VIC	EA	1			
530	PIPE, 3"X 15' H & L LATERAL	EA	1			
531	PIPE, 3"X 30' H&L LATERAL	EA	1			
532	PIPE, 4" HDPE SDR17	EA	1			
533	PIPE, 4" STEEL, VICTAULIC END	EA	1			
534	PIPE, 4" X 1' VIC ALUM	EA	1			
535	PIPE, 4" X 10' HDPE B&S	EA	1			
536	PIPE, 4" X 10' HDPE VIC	EA	1			
537	PIPE, 4" X 2' VIC ALUM	EA	1			
538	PIPE, 4" X 20' HDPE B&S	EA	1			
539	PIPE, 4" X 3' VIC ALUM	EA	1			

540	PIPE, 4" X 30' HDPE B&S	EA	1			
541	PIPE, 4" X 40' HDPE B&S	EA	1			
542	PIPE, 4" X 5' HDPE B&S	EA	1			
543	PIPE, 4" X 6" VIC ALUM	EA	1			
544	PIPE, 4"X 10' VICTAULIC ALUMIN	EA	1			
545	PIPE, 4"X 20' VICTAULIC ALUMIN	EA	1			
546	PIPE, 4"X 30' VICTAULIC ALUMIN	EA	1			
547	PIPE, 4"X 40' VICTAULIC ALUMIN	EA	1			
548	PIPE, 4"X 5' VICTAULIC ALUMINU	EA	1			
549	PIPE, 6" STEEL, VICTAULIC END	EA	1			
550	PIPE, 6" HDPE SDR11	EA	1			
551	PIPE, 6" HDPE SDR17	EA	1			
552	PIPE, 6" HDPE SDR9	EA	1			
553	PIPE, 6" HDPE X 30' B&S	EA	1			
554	PIPE, 6" X 1' VIC ALUM	EA	1			
555	PIPE, 6" X 10' HDPE B&S	EA	1			
556	PIPE, 6" X 10' HDPE VIC	EA	1			
557	PIPE, 6" X 10' R/L PLAIN	EA	1			
558	PIPE, 6" X 2' VICTAULIC ALUMIN	EA	1			
559	PIPE, 6" X 20' HDPE B&S	EA	1			
560	PIPE, 6" X 20' R/L PLAIN	EA	1			
561	PIPE, 6" X 3' VIC ALUM	EA	1			
562	PIPE, 6" X 40' HDPE B&S	EA	1			
563	PIPE, 6" X 40' R/L PLAIN	EA	1			
564	PIPE, 6" X 5' HDPE B&S	EA	1			
565	PIPE, 6" X 5' HDPE VIC	EA	1			
566	PIPE, 6" X 5' R/L PLAIN	EA	1			
567	PIPE, 6" X 5' RING LOCK	EA	1			
568	PIPE, 6" X 6" VIC ALUM	EA	1			
569	PIPE, 6"DO NOT USE FOR RL10'	EA	1			
570	PIPE, 6"X 10' VICTAULIC ALUMIN	EA	1			
571	PIPE, 6"X 20' VICTAULIC ALUMIN	EA	1			
572	PIPE, 6"X 30' VICTAULIC ALUMIN	EA	1			
573	PIPE, 6"X 30' W/RAINWAY R/L	EA	1			
574	PIPE, 6"X 40' RINGLOCK MAINLIN	EA	1			
575	PIPE, 6"X 40' VICTAULIC ALUMIN	EA	1			
576	PIPE, 6"X 5' VICTAULIC ALUMINU	EA	1			
577	PIPE, 8" HDPE SDR17	EA	1			
578	PIPE, 8" HDPE X 30' B&S	EA	1			
579	PIPE, 8" SCH 40 STEEL, VICTAUL	EA	1			
580	PIPE, 8" X 1' VICTAULIC ALUMIN	EA	1			
581	PIPE, 8" X 10' HDPE B&S	EA	1			

582	PIPE, 8" X 10' HDPE VIC	EA	1			
583	PIPE, 8" X 10' R/L PLAIN	EA	1			
584	PIPE, 8" X 2' VICTAULIC ALUMIN	EA	1			
585	PIPE, 8" X 20' HDPE B&S	EA	1			
586	PIPE, 8" X 20' R/L PLAIN	EA	1			
587	PIPE, 8" X 3' VICTAULIC ALUMIN	EA	1			
588	PIPE, 8" X 40' HDPE B&S	EA	1			
589	PIPE, 8" X 40' MAINLINE W/VALV	EA	1			
590	PIPE, 8" X 40' R/L PLAIN	EA	1			
591	PIPE, 8" X 5' HDPE B&S	EA	1			
592	PIPE, 8" X 5' HDPE VIC	EA	1			
593	PIPE, 8" X 5' R/L PLAIN	EA	1			
594	PIPE, 8" X 6" VIC ALUM	EA	1			
595	PIPE, 8"X 10' VICTAULIC ALUMIN	EA	1			
596	PIPE, 8"X 20' VICTAULIC ALUMIN	EA	1			
597	PIPE, 8"X 30' VICTAULIC ALUMIN	EA	1			
598	PIPE, 8"X 40' VICTAULIC ALUMIN	EA	1			
599	PIPE, 8"X 5' VICTAULIC ALUMINU	EA	1			
600	PIRANHA FLOAT MDL FP-4	EA	1			
601	PLUG, 2" GALVANIZED	EA	1			
602	PLUG, 2-1/2" GALVANIZED	EA	1			
603	PLUG, 3" GALVANIZED	EA	1			
604	PLUG, 3" HOOK & LATCH END	EA	1			
605	PLUG, 4" GALVANIZED	EA	1			
606	PLUG, 6" RINGLOCK END	EA	1			
607	PLUG, 8" RINGLOCK END	EA	1			
608	POLYBARB BALL 6" SDR17	EA	1			
609	POLYBARB SOCKET 6" SDR17	EA	1			
610	PRESSURE WASHER,DIESEL HOT H2O	EA	1			
611	PUMP, 1" RICE HYDROSTATIC TEST	EA	1			
612	PUMP, 12" 12XD HURRICANE	EA	1			
613	PUMP, 12" CD300M SILENCED DRI-	EA	1			
614	PUMP, 12" DPC300 DRI-PRIME	EA	1			
615	PUMP, 12" DPC300 ELEC 100HP	EA	1			
616	PUMP, 12" DPC300 SILENCED	EA	1			
617	PUMP, 12" X 10" HL250M SILENCE	EA	1			
618	PUMP, 18" DRI-PRIME CD400M	EA	1			
619	PUMP, 2" BJM STAINLESS SUBMERS	EA	1			
620	PUMP, 2" FLYGT READY 4	EA	1			
621	PUMP, 2" GPL-50HX PLASTIC	EA	1			
622	PUMP, 2" GPP-50HX PRESSURE PUM	EA	1			
623	PUMP, 2" GSP05 .5HP DEWATERING	EA	1			

624	PUMP, 2" GSP10-1 1HP 115V	EA	1			
625	PUMP, 2" GST05 .5HP TRASH PUMP	EA	1			
626	PUMP, 2" GST10-1 1HP 115V	EA	1			
627	PUMP, 2" GTP-50HX TRASH	EA	1			
628	PUMP, 2" GWP-50HX DEWATERING	EA	1			
629	PUMP, 2" HONDA TRASH	EA	1			
630	PUMP, 2" HONDA WET PIME	EA	1			
631	PUMP, 2" S/S P100SS2 PIRANHA	EA	1			
632	PUMP, 2.5" GPP-65HX PRESSURE P	EA	1			
633	PUMP, 3" CD80D DRI-PRIME	EA	1			
634	PUMP, 3" GSL35-3 3.5HP SLUDGE	EA	1			
635	PUMP, 3" GSP20-2 2HP SUBMERSIB	EA	1			
636	PUMP, 3" GSP20SL -2 HP SLIMLIN	EA	1			
637	PUMP, 3" GSP20SL-4 2 HP SUBMER	EA	1			
638	PUMP, 3" GSP35HV-3 3.5HP 230V	EA	1			
639	PUMP, 3" GSP60SL HH 6HP	EA	1			
640	PUMP, 3" GSP60SL HV 6HP SLIMLI	EA	1			
641	PUMP, 3" GTP-80HX TRASH	EA	1			
642	PUMP, 3" GWP-80HX WET-PRIME	EA	1			
643	PUMP, 3" HONDA WET PRIME	EA	1			
644	PUMP, 3" M304T MODY S/S SUB	EA	1			
645	PUMP, 3" MS231 S SUB SEWAGE	EA	1			
646	PUMP, 3" S30 SS AOD	EA	1			
647	PUMP, 3" SUBMERSIBLE TSURUMI P	EA	1			
648	PUMP, 4" CD103M 30HP ELECTRIC	EA	1			
649	PUMP, 4" DD-4 STAINLESS	EA	1			
650	PUMP, 4" DRI-PRIME CD100M	EA	1			
651	PUMP, 4" DRI-PRIME CD100M SILE	EA	1			
652	PUMP, 4" DRI-PRIME CD103M	EA	1			
653	PUMP, 4" GSP130-4HH 4" 13 HP 4	EA	1			
654	PUMP, 4" GSP130-4HV 4" 13 HP 4	EA	1			
655	PUMP, 4" GSP45HV-2 4.5 HP DEW	EA	1			
656	PUMP, 4" GSP80HV-3 8 HP DEWAT	EA	1			
657	PUMP, 4" GSP80HV-4 8HP DEWATER	EA	1			
658	PUMP, 4" GWP-100HX DEWATERING	EA	1			
659	PUMP, 4" HONDA TRASH	EA	1			
660	PUMP, 4" HS100 HEIDRA POWER UN	EA	1			
661	PUMP, 4" SUBMERSIBLE FLYGT	EA	1			
662	PUMP, 4" X 3" HL110M EXTREMEHH	EA	1			
663	PUMP, 4"X 3" DRI-PRIME HL80M	EA	1			
664	PUMP, 4"X 3" SILENCED HL80M	EA	1			
665	PUMP, 4"X 3" STAINLESS HL80M	EA	1			

666	PUMP, 4"X 4" DRI-PRIME HL4M	EA	1			
667	PUMP, 4"X 4" SILENCED HL4M	EA	1			
668	PUMP, 4"X 4" STAINLESS HL4M	EA	1			
669	PUMP, 4"X3" PP43C21 STAINLESS	EA	1			
670	PUMP, 6" GSP160HV-4 16HP	EA	1			
671	PUMP, 6" BOOSTER MODEL 4J HP	EA	1			
672	PUMP, 6" DRI-PRIME CD150M	EA	1			
673	PUMP, 6" DRI-PRIME CD150M SILE	EA	1			
674	PUMP, 6" DRI-PRIME NC150 SILEN	EA	1			
675	PUMP, 6" DRI-PRIME S/S CD150M	EA	1			
676	PUMP, 6" DRI-PRIME STAINLESS S	EA	1			
677	PUMP, 6" ETS 6JSVD STAINLESS S	EA	1			
678	PUMP, 6" ETS 6JSVV STAINLESS S	EA	1			
679	PUMP, 6" GSP900HH-4 90HP	EA	1			
680	PUMP, 6" HEIDRA POWER/SLURRY	EA	1			
681	PUMP, 6" HS150MR HEIDRA POWER	EA	1			
682	PUMP, 6" X 6" HL150M STAINLESS	EA	1			
683	PUMP, 6"X 4" HL130M DRI-PRIME	EA	1			
684	PUMP, 6"X 4" HL130M STAINLESS	EA	1			
685	PUMP, 6"X4" PP64C21 STAINLESS	EA	1			
686	PUMP, 8" CD225M BARESHAFT SS	EA	1			
687	PUMP, 8" DRI-PRIME CD225M	EA	1			
688	PUMP, 8" DRI-PRIME CD225M SILE	EA	1			
689	PUMP, 8" DRI-PRIME S/S CD225M	EA	1			
690	PUMP, 8" ETS 8JSVE STAINLESS S	EA	1			
691	PUMP, 8" GSP600SV-4 60HP	EA	1			
692	PUMP, 8"X 6" HL160M DRI-PRIME	EA	1			
693	PUMP, 8"X 6" HL200M S/S	EA	1			
694	PUMP, 8"X 6" HL6M DRI-PRIME H	EA	1			
695	PUMP, 8"X 6" HL6M ELECTRIC	EA	1			
696	PUMP, 8"X 6" HL6M STAINLESS ST	EA	1			
697	PUMP, 8"X 6" PP86C17 STAINLESS	EA	1			
698	PUMP, BARE SHAFT HL130M S/S	EA	1			
699	PUMP, GRUNDFOS MQ3-35 115V 3/4	EA	1			
700	PUMP, GRUNDFOS MQ3-45 115V 1HP	EA	1			
701	PUMP, HL5MS 6" X 4" S/S	EA	1			
702	PUMP, 2" HONDA WET-PRIME/CHEMIC	EA	1			
703	PUMP, 3" DRI-PRIME NC80 OPEN/RE	EA	1			
704	PUMP, 6" CD150M 50HP ELECTRIC D	EA	1			
705	PUMP, 6" SUB-SEWAGE MODY HV/LOW	EA	1			
706	PUMPEND, 4" HS100 HEIDRA HYDRA	EA	1			
707	PUMPEND, 4" HS103V HEIDRA	EA	1			

708	PUMPEND, 6" HS150 SLURRY	EA	1			
709	PUMPEND, 6" HS150MR HEIDRA SUB	EA	1			
710	PUMPEND, 6" HS150VSG VORTEX SL	EA	1			
711	PUMPEND,3" HS80 HEIDRA HYDRAUL	EA	1			
712	RAIN GUN, 2" NPT SLOW REVERSE	EA	1			
713	REDUCER, 10 X 8 VIC ECCENTRIC	EA	1			
714	REDUCER, 10" X 8" FLANGED	EA	1			
715	REDUCER, 10"X 8" VICTAULIC	EA	1			
716	REDUCER, 10X8 HDPE	EA	1			
717	REDUCER, 12" X 10" VICTAULIC	EA	1			
718	REDUCER, 12" X 6" VIC	EA	1			
719	REDUCER, 12" X 8" HDPE	EA	1			
720	REDUCER, 12" X 8" VIC ECCENTRI	EA	1			
721	REDUCER, 14" X 12" HDPE ECCENT	EA	1			
722	REDUCER, 14" X 12" VIC	EA	1			
723	REDUCER, 16 X 12 FLANGED	EA	1			
724	REDUCER, 18" X 12" FLANGED	EA	1			
725	REDUCER, 18" X 12" HDPE	EA	1			
726	REDUCER, 18" X 12" VIC ECCENTR	EA	1			
727	REDUCER, 18" X 12" VICTAULIC	EA	1			
728	REDUCER, 18" X 14" HDPE ECCENT	EA	1			
729	REDUCER, 18" X 16" FLANGE STEE	EA	1			
730	REDUCER, 18" X 16" HDPE	EA	1			
731	REDUCER, 18" X 16" VICTAULIC	EA	1			
732	REDUCER, 20" X 18" FLANGED	EA	1			
733	REDUCER, 2-1/2" X 1" BELL	EA	1			
734	REDUCER, 2-1/2" X 3/4" BELL GA	EA	1			
735	REDUCER, 2-1/2"X 2" BELL GALV	EA	1			
736	REDUCER, 24" X 18" DR11 HDPE	EA	1			
737	REDUCER, 3" SOCKET X 2" BALL	EA	1			
738	REDUCER, 4 X 3 FLANGED S/S	EA	1			
739	REDUCER, 4" X 2" BELL GALV	EA	1			
740	REDUCER, 4" X 2" VICTAULIC	EA	1			
741	REDUCER, 4" X 2.5" BELL GALV	EA	1			
742	REDUCER, 4"FCAM X 3" MCAM	EA	1			
743	REDUCER, 4"X 3" VICTAULIC	EA	1			
744	REDUCER, 6 X 4 FLANGED S/S	EA	1			
745	REDUCER, 6" X 4" HDPE	EA	1			
746	REDUCER, 6"X 4" VICTAULIC	EA	1			
747	REDUCER, 6"X3" VICTAULIC	EA	1			
748	REDUCER, 8" X 4" HDPE	EA	1			
749	REDUCER, 8" X 4" VICTAULIC	EA	1			

750	REDUCER, 8" X 6" FLANGE SS316	EA	1			
751	REDUCER, 8" X 6" FLANGED	EA	1			
752	REDUCER, 8"X 6" BALL & SOCKET	EA	1			
753	REDUCER, 8"X 6" HDPE	EA	1			
754	REDUCER, 8"X 6" VICTAULIC	EA	1			
755	REDUCER,12" X 8" VIC	EA	1			
756	REDUCER,14 X 12" VIC ECCENTRI	EA	1			
757	REDUCER,3"X2.5" BELL GALVANIZE	EA	1			
758	REDUCER,4"SOCKET X 3"BALL	EA	1			
759	REDUCER,4"X3" BELL GALVANIZED	EA	1			
760	REDUCER,4X3 HDPE W/SS FLANGES	EA	1			
761	REDUCER,6"SOCKET X 4"BALL	EA	1			
762	REDUCER,6X4 HDPE W/SS FLANGES	EA	1			
763	REDUCER,COUPLING 2"X 1-1/2"GAL	EA	1			
764	REDUCER,COUPLING 2-1/2"X1-1/2"	EA	1			
765	RESPONDER, RACO W/CELLULAR OPT	EA	1			
766	SADDLE VALVE, 6" X 2' RL	EA	1			
767	SADDLE VALVE, 8" X 2' RL	EA	1			
768	SADDLE, 10 X 4 JCM418-1075X18	EA	1			
769	SADDLE, 10" X 4" HDPE X IPT	EA	1			
770	SADDLE, 12"X 4" HDPEX IPT	EA	1			
771	SADDLE, 12"X 4"JCM 418-1275X18	EA	1			
772	SADDLE, 18" X 4" HDPE X IPT	EA	1			
773	SADDLE, 4"X 2" HDPE X IPT	EA	1			
774	SADDLE, 6"X 2" HDPE X IPT	EA	1			
775	SADDLE, 8" X 2" IPT 316 SS	EA	1			
776	SADDLE, 8" X 2" JCM 404-0863	EA	1			
777	SADDLE, 8" X 3" HDPE X IPT	EA	1			
778	SADDLE,10"X3/4" JCM 438-1075X0	EA	1			
779	SADDLE,18" X 4" JCM418-1800X18	EA	1			
780	SADDLE,8"X2" HDPE X IPT	EA	1			
781	SCREEN 10" VIC	EA	1			
782	SCREEN, 12" VIC	EA	1			
783	SCREEN, 3" B&S SUCTION	EA	1			
784	SCREEN, 3" SKIMMER	EA	1			
785	SCREEN, 4" 2PC/W THREADED BALL	EA	1			
786	SCREEN, 4" B&S SUCTION	EA	1			
787	SCREEN, 6" B&S SUCTION	EA	1			
788	SCREEN, 6" HDPE W/ SS FITTINGS	EA	1			
789	SCREEN, 6" SS BASKET ONLY	EA	1			
790	SCREEN, 8" 2PC/W/THREADED BALL	EA	1			
791	SCREEN, 8" HDPE W/ SS FITTINGS	EA	1			

792	SCREEN, 8" SS FLANGED	EA	1			
793	SCREEN, 8" SUCTION VIC	EA	1			
794	SCREEN, 4" SS BASKET X 4" FIPT	EA	1			
795	SHACKLE, 3-1/4" T SCREW PIN 3/4"	EA	1			
796	SLING, 10' NYLON EYE TO EYE	EA	1			
797	SLING, 2" X 4' 1-PLY	EA	1			
798	SLING, 2" X 8'	EA	1			
799	SLING, 20' EYE TO EYE	EA	1			
800	SLING, 25' 2-PLY	EA	1			
801	SPILL BERM 10' X 12' X 12" BGT	EA	1			
802	SPILL BERM 12' X 50' PESPILL CONTA	EA	1			
803	SPILL BERM 13' X 16' X 12" BGT	EA	1			
804	SPILL BERM, 13' X 20' X 12"	EA	1			
805	SPRINKLER, 1/2" W 3/32 NOZZLE	EA	1			
806	SPRINKLER, 1/2" W 7/64 NOZZLE	EA	1			
807	STEEL TANK - V BOTTOM	EA	1			
808	STINGER, 18" X 4 WAY HDPE	EA	1			
809	STINGER, 6" X 19' HDPE	EA	1			
810	STINGER, SUCTION 24" X 18" X 3	EA	1			
811	STINGER, SUCTION 4" X 19' HDPE	EA	1			
812	STINGER, SUCTION 10" X 19' HDPE	EA	1			
813	STINGER, SUCTION 12" X 19' HDPE	EA	1			
814	STINGER, SUCTION 14" X 19' HDPE	EA	1			
815	STINGER, SUCTION 8" X 19' HDPE	EA	1			
816	STRAINER, 4" VICTAULIC #726	EA	1			
817	STRAINER, 6" VICTAULIC #726	EA	1			
818	SUCTION STINGER, 16" X 25' HDPE	EA	1			
819	SUPPORT, ADJUSTABLE FOR 2" BFP	EA	1			
820	SWITCH, PRESSURE OPLCA200	EA	1			
821	TANK, 1100 GALLON POLY GREEN	EA	1			
822	TANK, 1550 GALLON GREEN POLY	EA	1			
823	TANK, 2500 GAL GREEN WATER	EA	1			
824	TANK, 2500 GAL VERTICAL	EA	1			
825	TANK, 3000 GAL VERTICAL	EA	1			
826	TANK, 325 GALLON HORIZONTAL	EA	1			
827	TANK, 50 GALLON FUEL	EA	1			
828	TANK, 500 GALLON FUEL CUBE	EA	1			
829	TANK, 5000 GAL VERTICAL BLACK	EA	1			
830	TANK, 6000 GALLON S/STEEL	EA	1			
831	TANK, BLACK WATER 550 GAL	EA	1			
832	TANK, FRAC 500 BARREL	EA	1			
833	TANK, 125 GAL HORIZONTAL LEG TA	EA	1			

834	TANK,525-GAL HORIZ LEG WHITE	EA	1			
835	TEE, 10" VICTAULIC	EA	1			
836	TEE, 10"X 4" VICTAULIC X IPT O	EA	1			
837	TEE, 12" HDPE	EA	1			
838	TEE, 12" VICTAULIC	EA	1			
839	TEE, 12" X 4" VICTAULIC	EA	1			
840	TEE, 12" X 4" VICTAULIC X IPT	EA	1			
841	TEE, 18 X 2 HDPE X IPT	EA	1			
842	TEE, 18" HDPE SDR17	EA	1			
843	TEE, 18" HDPE X 12" VIC SINGLE	EA	1			
844	TEE, 18"X 12" HDPE X 4 VICS	EA	1			
845	TEE, 18"X 12" VIC REDUCING	EA	1			
846	TEE, 2" GALVANIZED	EA	1			
847	TEE, 2" X 3/4", REDUCING	EA	1			
848	TEE, 2-1/2" GALVANIZED	EA	1			
849	TEE, 2-1/2" X 3/4", REDUCING	EA	1			
850	TEE, 3" HOOK & LATCH END	EA	1			
851	TEE, 3" HOOK & LATCH LINE	EA	1			
852	TEE, 3" X 3" X 3" GALV	EA	1			
853	TEE, 3" X 3/4", REDUCING	EA	1			
854	TEE, 4" BALL & SOCKET	EA	1			
855	TEE, 4" GALVANIZED	EA	1			
856	TEE, 4" HDPE	EA	1			
857	TEE, 4" VICTAULIC	EA	1			
858	TEE, 4" X 1", REDUCING	EA	1			
859	TEE, 4"X 2" VICTAULIC X IPT OU	EA	1			
860	TEE, 4"X 3"X 3" VALVE OPENING	EA	1			
861	TEE, 6" BALL & SOCKET	EA	1			
862	TEE, 6" HDPE	EA	1			
863	TEE, 6" RINGLOCK LINE	EA	1			
864	TEE, 6" VICTAULIC	EA	1			
865	TEE, 6" X 2" RL X MIPT	EA	1			
866	TEE, 6" X 2-1/2" BALL & SOCKET	EA	1			
867	TEE, 6" X 6" X 4" VICTAULIC	EA	1			
868	TEE, 6"X 2-1/2" VICTAULIC X IP	EA	1			
869	TEE, 6"X 6"X 6" RINGLOCK END,	EA	1			
870	TEE, 8" BALL & SOCKET	EA	1			
871	TEE, 8" RINGLOCK END TEE	EA	1			
872	TEE, 8" RINGLOCK LINE TEE	EA	1			
873	TEE, 8" VICTAULIC	EA	1			
874	TEE, 8" X 2" RL X MIPT	EA	1			
875	TEE, 8" X 2" VICTAULIC X IPT	EA	1			

876	TEE, 8" X 2-1/2" VICTAULIC X I	EA	1			
877	TEE, 8" X 3" VICTAULIC X IPT	EA	1			
878	TEE, 8" X 8" BALL & SOCKET X 3	EA	1			
879	TEE, 8"X 6" STEEL VIC HYDRANT	EA	1			
880	TEE, 8"X 8"X 4" VICTAULIC	EA	1			
881	TEE, HDPE 8"	EA	1			
882	TEE,4"BALL X 4"SOCKET X 2"MIPT	EA	1			
883	TEE,8"X8"X2"HDPE SDR11	EA	1			
884	TEE,MECHANICAL 4"X2" #M21	EA	1			
885	TEE,MECHANICAL 6"X2" #M21	EA	1			
886	TEE,MECHANICAL 8"X2" #7721	EA	1			
887	TOWER, 12,000 GAL PORTABLE WAT	EA	1			
888	TRACKOUT CONTROL 8' X 10' MAT	EA	1			
889	TRAILER, 40' PIPE	EA	1			
890	TRUCK, VACTOR GUZZLER 2001	EA	1			
891	UNION, 2-1/2" CPVC	EA	1			
892	VALVE, 10" CAST IRON 120F15	EA	1			
893	VALVE, 10" GATE NRS	EA	1			
894	VALVE, 10" VICTAULIC BUTTERFLY	EA	1			
895	VALVE, 10" WAFER STYLE BUTTERF	EA	1			
896	VALVE, 12" CHECK VALVE, CAST I	EA	1			
897	VALVE, 12" GATE FLANGED X ADAP	EA	1			
898	VALVE, 12" VICTAULIC BUTTERFLY	EA	1			
899	VALVE, 18" GATE FLANGED 100F19	EA	1			
900	VALVE, 2" BALL 1/4 TURN	EA	1			
901	VALVE, 2" FLOAT CLA-VAL 124	EA	1			
902	VALVE, 2.5" BRASS PRESSURE RED	EA	1			
903	VALVE, 3" PRESSURE RELIEF VAL	EA	1			
904	VALVE, 3" BRASS GATE	EA	1			
905	VALVE, 3" FOOT	EA	1			
906	VALVE, 4" BALL	EA	1			
907	VALVE, 4" BRASS GATE	EA	1			
908	VALVE, 4" BUTTERFLY, WAFER STY	EA	1			
909	VALVE, 4" FOOT DFVS40	EA	1			
910	VALVE, 4" GATE FLANGED X ADAPT	EA	1			
911	VALVE, 4" VICTAULIC BUTTERFLY	EA	1			
912	VALVE, 6" BUTTERFLY, WAFER STY	EA	1			
913	VALVE, 6" CHECK 316SS FLANGED	EA	1			
914	VALVE, 6" FOOT	EA	1			
915	VALVE, 6" GATE FLANGED X ADAPT	EA	1			
916	VALVE, 6" SINGER PRESSURE REDU	EA	1			
917	VALVE, 6" VICTAULIC BUTTERFLY	EA	1			

918	VALVE, 8" BUTTERFLY, WAFER STY	EA	1			
919	VALVE, 8" CHECK FLANGE 300#	EA	1			
920	VALVE, 8" CHECK VALVE CAST IRO	EA	1			
921	VALVE, 8" GATE FLANGED 300#	EA	1			
922	VALVE, 8" GATE FLANGED X VIC	EA	1			
923	VALVE, 8" VICTAULIC BUTTERFLY	EA	1			
924	VALVE,3"CHECK SWING FLG 120F10	EA	1			
925	VALVE,4" FLANGED SWING CHECK	EA	1			
926	VALVE,4" SINGER PRESSURE REDUC	EA	1			
927	VALVE,4"SS BF VITON SEAT	EA	1			
928	VALVE,6" FLANGED SWING CHECK	EA	1			
929	VALVE,8" FLANGED SWING CHECK	EA	1			
930	VALVE,8" PRESSURE REDUCING SIN	EA	1			
931	VALVE,8"CHECK REDVALVE39	EA	1			
932	VALVE,CHECK 4" SWING CAST IRON	EA	1			
933	VALVE,CHECK 6" SWING CAST IRON	EA	1			
934	VALVE,GATE 2"BRASS IPS	EA	1			
935	VALVE,GATE 2-1/2" BRASS IPS	EA	1			
936	VENT, 2" AIR 316 SS	EA	1			
937	VENT, 2" AV150 AIR	EA	1			
938	VENT, 2" SEWER AIR ARI MNPT	EA	1			
939	VENT, 3" AV150 AIR	EA	1			
940	VENT, 3" SEWER AIR ARI MNPT	EA	1			
941	VENT, 4" AV150 AIR	EA	1			
942	VENT,2" AIR POLY W/90DEGREE EL	EA	1			
943	VFD 100 H/P HEAVY DUTY	EA	1			
944	WATER TANK, 20 GAL VERTICAL	EA	1			
945	WATER WAGON, 500 GALLON	EA	1			
946	WRENCH, ADJUSTABLE HYDRANT	EA	1			
947	WYE, 10" X 90 DEGREE TRUE	EA	1			
948	WYE, 12" X 90 DEGREE TRUE	EA	1			
949	WYE, 12"X 45 DEGREE HDPE	EA	1			
950	WYE, 2" GALVANIZED	EA	1			
951	WYE, 2.5" GALVANIZED	EA	1			
952	WYE, 4" FE/FE X MALE B&S	EA	1			
953	WYE, 4" X 90 DEGREE TRUE	EA	1			
954	WYE, 6" FE/FE X MALE B&S	EA	1			
955	WYE, 6" X 90 DEGREE TRUE	EA	1			
956	WYE, 8" FE/FE X MALE B&S	EA	1			
957	WYE, 8" X 90 DEGREE TRUE	EA	1			

**END OF EXHIBIT B: UNIT PRICES ADDITIONAL RATES (22 PAGES)**

**EXHIBIT C: MANUFACTURER NAMES AND NUMBERS (23 PAGES)**

ITEM #	ITEM NAME	MANUFACTURER	MANUFACTURER PART #
0	PUMPING EQUIPMENT, PARTS AND ACCESSORIES		
1	ADAPTER, 10" HDPE VICTAULIC /		
2	ADAPTER, 10" HDPE X FLANGE		
3	ADAPTER, 10" MJ X FLANGE		
4	ADAPTER, 10" VIC X FEMALE RL		
5	ADAPTER, 10" VIC X MALE RL		
6	ADAPTER, 10" VICTAULIC X FLANG		
7	ADAPTER, 1-1/2" F CAM X FIPT		
8	ADAPTER, 1-1/2" M CAM X FIPT		
9	ADAPTER, 12" HDPE X FLANGE		
10	ADAPTER, 12" HDPE X VICTAULIC		
11	ADAPTER, 12" SOCKET X FLANGE		
12	ADAPTER, 12" VIC X FLANGE		
13	ADAPTER, 12" X 2-1/2" VICTAULI		
14	ADAPTER, 12" X 4" VICTAULIC X		
15	ADAPTER, 14" FLANGE X VIC		
16	ADAPTER, 16" FLANGE X 10" VIC		
17	ADAPTER, 16" FLANGE X VIC		
18	ADAPTER, 18" HDPE X FLANGE		
19	ADAPTER, 18" HDPE X VICTAULIC		
20	ADAPTER, 2" BALL X FMIPT		
21	ADAPTER, 2" BALL X MIPT		
22	ADAPTER, 2" FCAM X FIPT		
23	ADAPTER, 2" FCAM X MIPT		
24	ADAPTER, 2" MALE CAM X FIPT		
25	ADAPTER, 2.5 MPHX X MNPT		
26	ADAPTER, 2.5" FEMALE CAM X FIP		
27	ADAPTER, 2.5" FNST X M TEMPE		
28	ADAPTER, 2.5" FNSTXFNST		
29	ADAPTER, 2.5" TEMPE X MIPT FDC		
30	ADAPTER, 2.5"MALE CAM X FIPT		
31	ADAPTER, 2.5FCAM X MIPT		
32	ADAPTER, 2.5FNPT X M TEMPE		
33	ADAPTER, 2.5FNPT X MNST		
34	ADAPTER, 2-1/2" FE TEMPE X MIP		
35	ADAPTER, 2-1/2" FNST X 1.5MNST		
36	ADAPTER, 2-1/2" FNST X MPHX HY		
37	ADAPTER, 2-1/2" M TEMPE X MIPT		

38	ADAPTER, 2-1/2"FPHX X MIPT RED		
39	ADAPTER, 24" FLANGE X HDPE		
40	ADAPTER, 24" X 18" FLANGED		
41	ADAPTER, 3" BALL X FLANGE		
42	ADAPTER, 3" BALL X FMIPT		
43	ADAPTER, 3" FE CAM X FIPT		
44	ADAPTER, 3" FEM CAM X FIPT		
45	ADAPTER, 3" FLANGE X SOCKET		
46	ADAPTER, 3" M CAM X FIPT S/S		
47	ADAPTER, 3" MALE CAM X FIPT		
48	ADAPTER, 3" MCAM X MIPT		
49	ADAPTER, 3" MIPT X MALE H&L		
50	ADAPTER, 3" SOCKET X MALE IPT		
51	ADAPTER, 3" VIC X MIPT		
52	ADAPTER, 3" X 2" VIC X MIPT		
53	ADAPTER, 3" X 2-1/2" FLANGE X		
54	ADAPTER, 3" X 4" FLANGE X VIC		
55	ADAPTER, 3"MIPT X FEMALE H&L		
56	ADAPTER, 3"X 2.5" VIC X MIPT		
57	ADAPTER, 4" BALL X FLANGE		
58	ADAPTER, 4" BALL X FMIPT		
59	ADAPTER, 4" BALL X VICTAULIC		
60	ADAPTER, 4" FE TEMPE X FNPT		
61	ADAPTER, 4" FM CAMLOCK X FMIPT		
62	ADAPTER, 4" FMIPT X MPHX HYDRA		
63	ADAPTER, 4" HDPE X FLANGE		
64	ADAPTER, 4" HDPE X VICTAULIC		
65	ADAPTER, 4" M CAMLOCK X MIPT		
66	ADAPTER, 4" MALE CAM X FIPT		
67	ADAPTER, 4" MALE IPT X MNST		
68	ADAPTER, 4" SOCKET X FLANGE		
69	ADAPTER, 4" SOCKET X MIPT		
70	ADAPTER, 4" SOCKET X VICTAULIC		
71	ADAPTER, 4" VIC X 2" MIPT		
72	ADAPTER, 4" VIC X MALE CAMLOK		
73	ADAPTER, 4" VIC X MIPT		
74	ADAPTER, 4" VIC X MIPT GALV		
75	ADAPTER, 4" VICTAULIC X FLANGE		
76	ADAPTER, 4" X 2" VIC X MIPT		
77	ADAPTER, 4"X 3" VIC X FEMALE C		
78	ADAPTER, 4"X 4-1/2" FIPT X MNS		
79	ADAPTER, 4.5FNST X 6" VIC		

80	ADAPTER, 4.5NSTX 4MNST HYD		
81	ADAPTER, 4-1/2" X 4" FNST X MI		
82	ADAPTER, 4-1/2" X 4" FNST X MP		
83	ADAPTER, 6" BALL X FE RL		
84	ADAPTER, 6" BALL X FLANGE		
85	ADAPTER, 6" BALL X FMIPT		
86	ADAPTER, 6" BALL X MALE RL		
87	ADAPTER, 6" BALL X MIPT		
88	ADAPTER, 6" BALL X VICTAULIC		
89	ADAPTER, 6" FE RL X 2-1/2" FIP		
90	ADAPTER, 6" FLANGE X VIC		
91	ADAPTER, 6" FM CAMLOCK X FMIPT		
92	ADAPTER, 6" HDPE X FLANGE		
93	ADAPTER, 6" HDPE X VICTAULIC		
94	ADAPTER, 6" M CAM X MIPT		
95	ADAPTER, 6" M RINGLOCK X 2.5"		
96	ADAPTER, 6" MALE CAM X FMIPT		
97	ADAPTER, 6" MJ X FLANGE		
98	ADAPTER, 6" SOCKET X FE R/L		
99	ADAPTER, 6" SOCKET X FLANGE		
100	ADAPTER, 6" SOCKET X MALE RL		
101	ADAPTER, 6" SOCKET X MIPT		
102	ADAPTER, 6" SOCKET X VICTAULIC		
103	ADAPTER, 6" VIC X 4" MIPT		
104	ADAPTER, 6" VICTAULIC X FE RIN		
105	ADAPTER, 6" VICTAULIC X FLANGE		
106	ADAPTER, 6" VICTAULIC X MALE R		
107	ADAPTER, 6" VICTAULIC X MIPT		
108	ADAPTER, 6" X 2.5" HDPE X IPT		
109	ADAPTER, 6" X 2.5" VIC X MIPT		
110	ADAPTER, 6" X 4" FLANGE X MIPT		
111	ADAPTER, 6" X 4" FLANGE X VICT		
112	ADAPTER, 6"X 2-1/2" FM RINGLOC		
113	ADAPTER, 6"X 8" FLANGE X VICTA		
114	ADAPTER, 8" BALL X FLANGE		
115	ADAPTER, 8" BALL X VIC		
116	ADAPTER, 8" FLANGE X MIPT		
117	ADAPTER, 8" FLANGE X VIC		
118	ADAPTER, 8" HDPE X FLANGE ADAP		
119	ADAPTER, 8" HDPE X VICTAULIC		
120	ADAPTER, 8" MJ X FLANGE		
121	ADAPTER, 8" SOCKET X FLANGE		

122	ADAPTER, 8" SOCKET X VICTAULIC		
123	ADAPTER, 8" VIC X BARB END		
124	ADAPTER, 8" VIC X FEMALE RL		
125	ADAPTER, 8" VIC X MALE RL		
126	ADAPTER, 8" VIC X MIPT		
127	ADAPTER, 8" X 2-1/2" VICTAULIC		
128	ADAPTER, WYE 2.5X1.5NST		
129	ADAPTER,18" FLANGE X VICTAULIC		
130	ADAPTER,2" MCAM X FIPT SS		
131	ADAPTER,2"SOCKET X MIPT		
132	ADAPTER,2.5" FNSTXMIPT HYD YEL		
133	ADAPTER,3"BALL X MIPT		
134	ADAPTER,3"HDPE X MIPT		
135	ADAPTER,4" FCAM X FIPT SS		
136	ADAPTER,4" FCAM X MIPT		
137	ADAPTER,4" FE TEMPE X MIPT HY		
138	ADAPTER,4" MCAMXFIPT SS		
139	ADAPTER,4"BALL X MIPT		
140	ADAPTER,4"FNST X 4" MIPT YELLO		
141	ADAPTER,4"FPHX X MIPT HYD RED		
142	ADAPTER,4"MALE CAM X FLANGE SS		
143	ADAPTER,4"VICX2-1/2"MIPT		
144	ADAPTER,4.0FNPT X M TEMPE		
145	AUTO DIALER, CELLULAR W/ANT		
146	BACKFLOW PREVENTER, 2"		
147	BACKFLOW PREVENTER, 3" REDUCED		
148	BACKFLOW PREVENTER, 6" REDUCED		
149	BACKFLOW PREVENTER, 8" MDL 375		
150	BACKING RING, 24" FLANGE SDR11		
151	BACKING RING, 3" 316 SS		
152	BACKING RING, 4" 316 SS		
153	BACKING RING, 6" 316 SS		
154	BERM HOSE RAMP- HDPE		
155	BIB, 1/2" HOSE BIB		
156	BIB;3/4"HOSE X 3/4"MIPT		
157	BOX,STEEL 24"X24"X18" BLUE		
158	BOX,STEEL 42"X 48"X 24"		
159	BRIDGE, 12' WATER		
160	BRIDGE, 12' WATER DOUBLE-FLOW		
161	BRIDGE, 20' WATER		
162	BRIDGE, 20' WATER DOUBLE-FLOW		
163	BRIDGE, 28' WATER		

164	BRIDGE, 28' WATER DOUBLE-FLOW		
165	BRIDGE, 4' WATER		
166	BRIDGE, 40' WATER		
167	BRIDGE, 6' WATER		
168	BRIDGE, 8" X 12' SEWER B&S		
169	BRIDGE, 12" X 12' SEWER FLANGED		
170	BUSHING 4X3, BLACK IRON		
171	BUSHING, 1" X 3/4" REDUCER		
172	BUSHING, 2" X 1.5"		
173	BUSHING, 2" X 3/4"		
174	BUSHING, 2.5" X 1.5" REDUCER		
175	BUSHING, 2-1/2" X 1" GALV		
176	BUSHING, 2-1/2" X 2" GALVANIZE		
177	BUSHING, 3" X 2.5" REDUCER		
178	BUSHING, 4" X 2.5" GALV		
179	CABLE, 3/1 10 AWG SO		
180	CABLE, 6/4 PER FOOT		
181	CABLE, POWER 6/4 X 100' W/TL		
182	CABLE, POWER 6/4, 25' WITH TWI		
183	CABLE, 6/4 X 100' ARKTITE ENDS		
184	CAMERA, PELCO HI-RES BLACK & W		
185	CAP, 10" VICTAULIC END		
186	CAP, 12" HDPE		
187	CAP, 12" VICTAULIC END		
188	CAP, 18" VICTAULIC		
189	CAP, 2-1/2" TEMPE HYDRANT		
190	CAP, 3" GALVANIZED		
191	CAP, 4" PHOENIX HYDRANT		
192	CAP, 4" VICTAULIC END		
193	CAP, 4" FEMALE NST HYDRANT		
194	CAP, 6" GALVANIZED		
195	CAP, 6" HDPE END		
196	CAP, 6" VICTAULIC END		
197	CAP, 8" VICTAULIC END		
198	CART, RAIN GUN SKID STYLE		
199	CART, RAIN GUN W/WHEELS		
200	CLAMP, 6" RING LOCK		
201	CLAMP, 6" VICTAULIC		
202	CLAMP, 8" VIC		
203	CLAMP, DIXON #1360		
204	CONTROL PANEL, 16HP AUTOMATIC		
205	CONTROL PANEL, AUTO W/ FLOATS		

206	CONTROL PANEL. AUTO GSP60SL 46		
207	CONTROLLER, AUTO 460V 3PH 10A		
208	COUPLER 8", GALVANIZED		
209	COUPLER, 2-1/2" GALVANIZED		
210	COUPLER, 3" GALVANIZED		
211	COUPLER, 4" GALVANIZED		
212	COUPLER, 6" SNAP JOINT VICTAUL		
213	COUPLER, 8" SNAP JOINT VICTAUL		
214	COUPLING, FOR 6" HDPE (VIC)		
215	COUPLING, 10" VICTAULIC		
216	COUPLING, 10" WILDCAT PLAIN X		
217	COUPLING, 12" VICTAULIC		
218	COUPLING, 14" VICTAULIC		
219	COUPLING, 16" VICTAULIC		
220	COUPLING, 18" VICTAULIC		
221	COUPLING, 2" GALVANIZED		
222	COUPLING, 2" VIC		
223	COUPLING, 2-1/2" CPVC		
224	COUPLING, 3" VICTAULIC		
225	COUPLING, 4" FOR HDPE (VIC)		
226	COUPLING, 4" SNAP JOINT VICTAU		
227	COUPLING, 4" VICTAULIC		
228	COUPLING, 4X3 VIC REDUCING		
229	COUPLING, 6" DIPS TO IPS VIC		
230	COUPLING, 6" GALVANIZED		
231	COUPLING, 6" HDPE X VIC		
232	COUPLING, 6" VICTAULIC		
233	COUPLING, 6" X 2" W/OUTLET VIC		
234	COUPLING, 8" VICTAULIC		
235	COUPLING, FOR 10" HDPE (VIC)		
236	COUPLING, FOR 12" HDPE (VIC)		
237	COUPLING, FOR 8" HDPE(VIC)		
238	COVER, 31" MANHOLE		
239	DATALOGGER, SERIES 3 MCDL6303		
240	ELBOW, 4"X 90 DEGREE HDPE		
241	ELBOW, 10" X 45 DEGREE HDPE		
242	ELBOW, 10" X 90 DEGREE HDPE		
243	ELBOW, 10"X 11 DEGREE VICTAULI		
244	ELBOW, 10"X 22 DEGREE VICTAULI		
245	ELBOW, 10"X 45 DEGREE VICTAULI		
246	ELBOW, 10"X 90 DEGREE VICTAULI		
247	ELBOW, 12" X 11 DEGREE VICTAUL		

248	ELBOW, 12" X 22 DEGREE VICTAUL		
249	ELBOW, 12" X 45 DEGREE HDPE		
250	ELBOW, 12" X 45 DEGREE VICTAUL		
251	ELBOW, 12" X 90 DEGREE HDPE		
252	ELBOW, 12" X 90 DEGREE VICTAUL		
253	ELBOW, 18"X 45 DEGREE HDPE		
254	ELBOW, 18"X 90 DEGREE HDPE		
255	ELBOW, 2" X 45 DEGREE BALL & S		
256	ELBOW, 2" X 90 DEGREE GALV		
257	ELBOW, 2.5" X 90 DEG GALV		
258	ELBOW, 20" X 90 DEGREE FLANGED		
259	ELBOW, 2-1/2" X 45 CPVC		
260	ELBOW, 3" GALV		
261	ELBOW, 3" VIC X 45 DEGREE		
262	ELBOW, 3" VIC X 90 DEGREE		
263	ELBOW, 3" X 45 DEGREE B&S		
264	ELBOW, 3" X 90 DEGREE B&S		
265	ELBOW, 3" X 90 DEGREE HOOK & L		
266	ELBOW, 3"X 45 DEGREE HOOK & LA		
267	ELBOW, 4" X 45 DEGREE BALL & S		
268	ELBOW, 4" X 45 DEGREE VICTAULI		
269	ELBOW, 4" X 90 DEGREE BALL & S		
270	ELBOW, 4" X 90 DEGREE GALV		
271	ELBOW, 4"X 11 DEGREE VICTAULIC		
272	ELBOW, 4"X 22 DEGREE VICTAULIC		
273	ELBOW, 4"X 45 DEGREE HDPE		
274	ELBOW, 4"X 90 DEGREE VICTAULIC		
275	ELBOW, 4X3 VALVE OPENING		
276	ELBOW, 6" GALVANIZED		
277	ELBOW, 6" X 45 DEGREE BALL & S		
278	ELBOW, 6" X 90 DEGREE BALL & S		
279	ELBOW, 6"X 11 DEGREE VICTAULIC		
280	ELBOW, 6"X 22 DEGREE VICTAULIC		
281	ELBOW, 6"X 45 DEGREE R/L		
282	ELBOW, 6"X 45 DEGREE VICTAULIC		
283	ELBOW, 6"X 90 DEGREE R/L		
284	ELBOW, 6"X 90 DEGREE VICTAULIC		
285	ELBOW, 6"X45DEGREE HDPE		
286	ELBOW, 6"X90DEGREE HDPE		
287	ELBOW, 8" FLANGE X FLANGE 90		
288	ELBOW, 8" X 45 DEGREE BALL & S		
289	ELBOW, 8" X 45 DEGREE RL		

290	ELBOW, 8" X 90 DEGREE BALL & S		
291	ELBOW, 8" X 90 DEGREE RL		
292	ELBOW, 8"X 11 DEGREE VICTAULIC		
293	ELBOW, 8"X 22 DEGREE VICTAULIC		
294	ELBOW, 8"X 45 DEGREE HDPE		
295	ELBOW, 8"X 45 DEGREE VICTAULIC		
296	ELBOW, 8"X 90 DEGREE HDPE		
297	ELBOW, 8"X 90 DEGREE VICTAULIC		
298	ELBOW, 2"X 90 DEGREE B&S		
299	EXTENSION HOSES, 412 FUSION 25		
300	FLANGE, 2.5" NPT THREADED		
301	FLOAT, PIGGY BACK FOR 120V PUM		
302	FLOATS, FOR PRIMEGUARD GODWIN		
303	FLYGT 2" PUMP 2610.172KS235MT		
304	FLYGT 2" PUMP READY 8		
305	FLYGT 3" PUMP 2071.010 BS212LT		
306	FLYGT 3" PUMP 2071.010 BS231MT		
307	FLYGT 3" PUMP 2620.171 BS228MT		
308	FLYGT 3" PUMP 2620.171 KS236MT		
309	FLYGT 3" PUMP 2620.280 DS236MT		
310	FLYGT 4" PUMP 13HP 460V SS		
311	FLYGT 4" PUMP 2201.011 BS244 H		
312	FLYGT 4" PUMP 2630.180BS228MT		
313	FLYGT 4" PUMP 2640.180 BS228MT		
314	FLYGT 4" PUMP 2640.180 BS253HT		
315	FLYGT 4" PUMP 2640.181 BS228MT		
316	FLYGT 4" PUMP 2640.280 DS228MT		
317	FLYGT 4" PUMP 2670.180 BS253HT		
318	FLYGT 4" PUMP 2750.390 BS242MT		
319	FLYGT 4"SS SLUDGE PUMP 2730.28		
320	FLYGT 6" PUMP 2660.181 BS228MT		
321	FLYGT 6" PUMP 2670.180 BS228MT		
322	FLYGT 8" PUMP 2201.011 BS412LT		
323	FUSION , 4-12 WHEELED		
324	FUSION JAWS, 1-1/2"IPS INSERT		
325	FUSION MACHINE, 1"-4" PIT BULL		
326	FUSION, #28 PIPE STAND FOR MAC		
327	FUSION, 1" IPS JAW INSERTS		
328	FUSION, 10" IPS INSERT SET FOR		
329	FUSION, 12" MASTER INSERT SET		
330	FUSION, 12"-18" HEATER		

331	FUSION, 14" INSERT SET JAWS		
332	FUSION, 16" IPS INSERT SET JAW		
333	FUSION, 18" MASTER JAWS		
334	FUSION, 6" MASTER IPS INSERT S		
335	FUSION, 6"-12" HEATER		
336	FUSION, 618 PIPE STAND FOR MAC		
337	FUSION, 8" IPS INSERT SET FOR		
338	FUSION, PIPE STAND T900 18-36"		
339	FUSION, TRACSTAR T-1236		
340	FUSION, TRACSTAR T-28		
341	FUSION, TRACSTAR T-412		
342	FUSION, TRACSTAR T-618		
343	FUSION,2" IPS MASTER INSERT JA		
344	FUSION,POLY PORTER PIPE LIFTER		
345	FX30 DITCH WITCH VAC TRAILER		
346	GENERATOR, 125KVA MULTIQUIP WH		
347	GENERATOR, 26KW GHP26KW-R		
348	GENERATOR, 65KW GHP65KW-R		
349	GENERATOR,36KW MULTIQUIP		
350	GENERATOR,56KW MULTIQUIP		
351	GENERATORS,20KW MULTIQUIP		
352	HEATER, 1"- 4" PITBULL FUSION		
353	HOSE 4"X4' PVC SUCTION		
354	HOSE SET, 3EA HS100 HEIDRA		
355	HOSE SET, 3EA HS150 HEIDRA		
356	HOSE SET, 5EA HS150 SLURRY		
357	HOSE, 1.5" X 50' FIREHOSE		
358	HOSE, 10" X 5' SUCTION		
359	HOSE, 12" X 5' SUCTION VIC		
360	HOSE, 12"X 10' PVC SUCTION VIC		
361	HOSE, 12"X 20' PVC SUCTION VIC		
362	HOSE, 2" X 100' LAYFLAT MXF IP		
363	HOSE, 2" X 25' LAYFLAT DISCH		
364	HOSE, 2"X 50' LAYFLAT DISCHARG		
365	HOSE, 2"X10' SUCTION KANA B&S		
366	HOSE, 2"X20' SUCTION KANA B&S		
367	HOSE, 2.5" X 10' FIRE HI-PRESS		
368	HOSE, 2.5" X 15' FIRE HI-PRESS		
369	HOSE, 2.5" X 2' LAYFLAT		
370	HOSE, 2.5" X 25' FIRE HI-PRESS		
371	HOSE, 2.5" X 3' LAYFLAT IPT		
372	HOSE, 2.5"X 50' LAYFLAT FIPT X		

373	HOSE, 2-1/2" X 10' LAYFLAT DIS		
374	HOSE, 2-1/2" X 10' NSF BLUE		
375	HOSE, 2-1/2" X 15' LAYFLAT DIS		
376	HOSE, 2-1/2" X 25' LAYFLAT		
377	HOSE, 2-1/2" X 3' NSF BLUE		
378	HOSE, 2-1/2" X 40' LAYFLAT		
379	HOSE, 2-1/2" X 5' LAYFLAT		
380	HOSE, 2-1/2" X 5' NSF BLUE		
381	HOSE, 2-1/2" X 50' FIREHOSE 80		
382	HOSE, 2-1/2" X 50' LAYFLAT DIS		
383	HOSE, 3" X 50' NITRILE DISCHAR		
384	HOSE, 3"X10' KANALINE SUCTION		
385	HOSE, 3"X20' KANALINE SUCTION		
386	HOSE, 3"X25' SUCTION MXFCAM BL		
387	HOSE, 4" X 10' CHEMICAL HP SS		
388	HOSE, 4" X 10' LAYFLAT DISCHAR		
389	HOSE, 4" X 12' HI-PRESSURE B&S		
390	HOSE, 4" X 15' LAYFLAT DISCHAR		
391	HOSE, 4" X 20' CHEMICAL HP SS		
392	HOSE, 4" X 20' DISCH IPT		
393	HOSE, 4" X 20' HIGHPRESSURECAM		
394	HOSE, 4" X 20' HI-PRESSURE B&S		
395	HOSE, 4" X 25' LAYFLAT DISCHAR		
396	HOSE, 4" X 50' BARRACUDA CAMLO		
397	HOSE, 4" X 50' LAYFLAT DISCHAR		
398	HOSE, 4"X 10' DISCH IPT		
399	HOSE, 4"X 5' DISCHARGE IPT		
400	HOSE, 4"X10' HI-PRESSURE VIC		
401	HOSE, 4"X20' HI-PRESSURE VIC		
402	HOSE, 6" X 10' HI-PRESSURE VIC		
403	HOSE, 6" X 12' HI-PRESSURE B&S		
404	HOSE, 6" X 20' HI-PRESSURE B&S		
405	HOSE, 6" X 20' HI-PRESSURE VIC		
406	HOSE, 6" X 20' SUCTION 75PSI H		
407	HOSE, 6" X 50' MINEFLEX SS		
408	HOSE, 6"X 10' SUCTION KANALIN		
409	HOSE, 6"X 20' SUCTION KANAFLEX		
410	HOSE, 6"X 25' LAYFLAT CPLD MX		
411	HOSE, 6"X 50' LAYFLAT MXF B&		
412	HOSE, 6"X20'CHEMICAL FLANGE SS		
413	HOSE, 8" X 10' CARGO FLANGED		
414	HOSE, 8" X 10' HD SUCTION B&S		

415	HOSE, 8" X 10' HI-PRESSURE VIC		
416	HOSE, 8" X 10' SUCTION/FLG		
417	HOSE, 8" X 15' CARGO FLANGED		
418	HOSE, 8" X 20' HI-PRESSURE VIC		
419	HOSE, 8" X 20' SUCTION/FLANGED		
420	HOSE, 8" X 50' MINEFLEX SS		
421	HOSE, 8"X 25' LAYFLAT DISCHARG		
422	HOSE, 8"X 50' LAYFLAT DISCHARG		
423	HOSE,10"X10'KANALINE SUCTION V		
424	HOSE,10"X20'KANALINE SUCTION V		
425	HOSE,2"X50' LAYFLAT MXF CAMLOC		
426	HOSE,3"X20' CHEMICAL HP SS FLA		
427	HOSE,3"X20'SUCT/PVC CAMLOC SS		
428	HOSE,4"X10' PVC SUCTION		
429	HOSE,4"X20' FCAMXMCAM SS DISCH		
430	HOSE,4"X20' FCAMXMCAM SS SUCTI		
431	HOSE,4"X20' FCAMXMIPT SS SUCTI		
432	HOSE,4"X20' PVC SUCTION		
433	HOSE,6"X20' SUCTION SS FLANGED		
434	HOSE,6"X40'SS FIX/FLOAT FLANGE		
435	HOSE,8"X10' KANA SUCTION VIC		
436	HOSE,8"X20' KANA SUCTION VIC		
437	HOSE,8"X20' SUCTION FLANGED SS		
438	HOSE,8"X25' HI-PRESS SS FLANGE		
439	HOSE,8"X40' KANA SUCTION VIC		
440	HOSE,8"X40' SUCTION FLANGED SS		
441	HOSE,8"X40'SS FIX/FLOAT FLANGE		
442	HOSE,8"X5' KANA SUCTION VIC		
443	HYDRANT, FIRE, 4-1/2" & 2-1/2"		
444	INCREASER,2"SOCKET X 3"BALL		
445	INCREASER,3"SOCKET X 4"BALL		
446	INCREASER,4"SOCKET X 6"BALL		
447	INCREASER,6"SOCKET X 8"BALL		
448	JETSTREAM, X-4200 WATERBLASTER		
449	JUNCTION BOX FOR GENERATOR USE		
450	KIT, ACCESSORY FOR JETSTREAM		
451	LATERAL, 10 X 45 DEGREE VIC		
452	LATERAL, 12 X 45 DEGREE VIC		
453	LATERAL, 18" HDPE / FLANGED		
454	LATERAL, 18"X 12" HDPE X VIC		
455	LATERAL, 4" X 45 DEGREE VIC		

456	LATERAL, 6 X 45 DEGREE VIC		
457	LATERAL, 8 X 45 DEGREE VIC		
458	LEVEL TRANSDUCER ELEC VFD PUMP		
459	LEVEL TRANSDUCER FOR PRIMEGUAR		
460	LIFTING CHAIN BRIDLE,30' 2-LEG		
461	LIFTING WIRE ROPE 10' EXTEN		
462	LIFTING WIRE ROPE 18' W/2' Y		
463	LIFTING WIRE ROPE 30' 2-LEG		
464	LIFTING WIRE ROPE 3-LEG FOR FU		
465	LIFTING WIRE ROPE, 10' 2-LEG		
466	LIFTING WIRE ROPE, 20' 1-LEG		
467	LIGHT TOWER, 6KW GLT416		
468	LIGHT TOWER, 6KW GLT416 ALC		
469	LIGHT TOWER, SOLAR SLT 600		
470	LIGHT TOWER, SOLAR SLT800		
471	LOAD STAND, 10" ALUMINUM		
472	LOAD STAND, 4" ALUMINUM		
473	LOAD STAND, 6" ALUMINUM		
474	MANIFOLD, 18" X 12" 3-WAY STEE		
475	METER, 10" TUBE METER VICTAULI		
476	METER, 12" TUBE METER VIC		
477	METER, 4" MAGNETIC		
478	METER, 4" TUBE METER VICTAULIC		
479	METER, 4" ULTRA MAG FLOW		
480	METER, 6" TUBE METER VICTAULIC		
481	METER, 8" TUBE METER VIC		
482	METER, ULTRASONIC FLOW W/TRANS		
483	MISC ITEMS		
484	NIPPLE, 1" X CLOSE		
485	NIPPLE, 1-1/2" CLOSE		
486	NIPPLE, 2" CLOSE GALVANIZED		
487	NIPPLE, 2" X 3" GALV		
488	NIPPLE, 2-1/2" CLOSE		
489	NIPPLE, 2-1/2" X 12" CPVC		
490	NIPPLE, 2-1/2" X 3"		
491	NIPPLE, 2-1/2" X CLOSE CPVC		
492	NIPPLE, 3" CLOSE GALVANIZED		
493	NIPPLE, 3" X 3" IPT		
494	NIPPLE, 4" CLOSE GALVANIZED		
495	NIPPLE, 6" X CLOSE		
496	NIPPLE,2" CLOSE SS		

497	NOZZLE, 1-1/2" FIRE NOZZLE		
498	NOZZLE, 2.5" FIRE BRASS LONG		
499	OUTDATED [USE FU6MJAWS]		
500	PALMA AUTO BOOT 15.5"		
501	PARTICULATE FILTRATION, 50 GPM		
502	PFM200 FLYGT FLOTATION MODULE		
503	PFM550 FLYGT FLOTATION MODULE		
504	PIGTAIL, 16/3 X 1' W/TL ENDS		
505	PIPE, 10" HDPE SDR17		
506	PIPE, 10" SCH40 STEEL, VIC		
507	PIPE, 10" X 1' VICTAULIC		
508	PIPE, 10" X 2' VICTAULIC ALUM		
509	PIPE, 10" X 3' VICTAULIC ALUM		
510	PIPE, 10"X 10' VICTAULIC ALUM		
511	PIPE, 10"X 20' VICTAULIC ALUMI		
512	PIPE, 10"X 30' VICTAULIC ALUM		
513	PIPE, 10"X 40' VICTAULIC ALUMI		
514	PIPE, 10"X 5' VICTAULIC ALUMIN		
515	PIPE, 12" HDPE SDR26		
516	PIPE, 12" VIC STEEL		
517	PIPE, 12" SDR17 HDPE		
518	PIPE, 12" X 1' VICTAULIC ALUM		
519	PIPE, 12" X 2' VICTAULIC ALUM		
520	PIPE, 12" X 3' VICTAULIC ALUM		
521	PIPE, 12"X 10' VICTAULIC ALUMI		
522	PIPE, 12"X 20' VICTAULIC ALUMI		
523	PIPE, 12"X 30' VICTAULIC ALUMI		
524	PIPE, 12"X 40' VICTAULIC ALUMI		
525	PIPE, 12"X 5' VICTAULIC ALUMIN		
526	PIPE, 14" HDPE SDR 17		
527	PIPE, 18" HDPE SDR26		
528	PIPE, 18" HDPE SDR17		
529	PIPE, 3" STEEL VIC		
530	PIPE, 3"X 15' H & L LATERAL		
531	PIPE, 3"X 30' H&L LATERAL		
532	PIPE, 4" HDPE SDR17		
533	PIPE, 4" STEEL, VICTAULIC END		
534	PIPE, 4" X 1' VIC ALUM		
535	PIPE, 4" X 10' HDPE B&S		
536	PIPE, 4" X 10' HDPE VIC		
537	PIPE, 4" X 2' VIC ALUM		
538	PIPE, 4" X 20' HDPE B&S		

539	PIPE, 4" X 3' VIC ALUM		
540	PIPE, 4" X 30' HDPE B&S		
541	PIPE, 4" X 40' HDPE B&S		
542	PIPE, 4" X 5' HDPE B&S		
543	PIPE, 4" X 6" VIC ALUM		
544	PIPE, 4"X 10' VICTAULIC ALUMIN		
545	PIPE, 4"X 20' VICTAULIC ALUMIN		
546	PIPE, 4"X 30' VICTAULIC ALUMIN		
547	PIPE, 4"X 40' VICTAULIC ALUMIN		
548	PIPE, 4"X 5' VICTAULIC ALUMINU		
549	PIPE, 6" STEEL, VICTAULIC END		
550	PIPE, 6" HDPE SDR11		
551	PIPE, 6" HDPE SDR17		
552	PIPE, 6" HDPE SDR9		
553	PIPE, 6" HDPE X 30' B&S		
554	PIPE, 6" X 1' VIC ALUM		
555	PIPE, 6" X 10' HDPE B&S		
556	PIPE, 6" X 10' HDPE VIC		
557	PIPE, 6" X 10' R/L PLAIN		
558	PIPE, 6" X 2' VICTAULIC ALUMIN		
559	PIPE, 6" X 20' HDPE B&S		
560	PIPE, 6" X 20' R/L PLAIN		
561	PIPE, 6" X 3' VIC ALUM		
562	PIPE, 6" X 40' HDPE B&S		
563	PIPE, 6" X 40' R/L PLAIN		
564	PIPE, 6" X 5' HDPE B&S		
565	PIPE, 6" X 5' HDPE VIC		
566	PIPE, 6" X 5' R/L PLAIN		
567	PIPE, 6" X 5' RING LOCK		
568	PIPE, 6" X 6" VIC ALUM		
569	PIPE, 6"DO NOT USE FOR RL10'		
570	PIPE, 6"X 10' VICTAULIC ALUMIN		
571	PIPE, 6"X 20' VICTAULIC ALUMIN		
572	PIPE, 6"X 30' VICTAULIC ALUMIN		
573	PIPE, 6"X 30' W/RAINWAY R/L		
574	PIPE, 6"X 40' RINGLOCK MAINLIN		
575	PIPE, 6"X 40' VICTAULIC ALUMIN		
576	PIPE, 6"X 5' VICTAULIC ALUMINU		
577	PIPE, 8" HDPE SDR17		
578	PIPE, 8" HDPE X 30' B&S		
579	PIPE, 8" SCH 40 STEEL, VICTAUL		
580	PIPE, 8" X 1' VICTAULIC ALUMIN		

581	PIPE, 8" X 10' HDPE B&S		
582	PIPE, 8" X 10' HDPE VIC		
583	PIPE, 8" X 10' R/L PLAIN		
584	PIPE, 8" X 2' VICTAULIC ALUMIN		
585	PIPE, 8" X 20' HDPE B&S		
586	PIPE, 8" X 20' R/L PLAIN		
587	PIPE, 8" X 3' VICTAULIC ALUMIN		
588	PIPE, 8" X 40' HDPE B&S		
589	PIPE, 8" X 40' MAINLINE W/VALV		
590	PIPE, 8" X 40' R/L PLAIN		
591	PIPE, 8" X 5' HDPE B&S		
592	PIPE, 8" X 5' HDPE VIC		
593	PIPE, 8" X 5' R/L PLAIN		
594	PIPE, 8" X 6" VIC ALUM		
595	PIPE, 8"X 10' VICTAULIC ALUMIN		
596	PIPE, 8"X 20' VICTAULIC ALUMIN		
597	PIPE, 8"X 30' VICTAULIC ALUMIN		
598	PIPE, 8"X 40' VICTAULIC ALUMIN		
599	PIPE, 8"X 5' VICTAULIC ALUMINU		
600	PIRANHA FLOAT MDL FP-4		
601	PLUG, 2" GALVANIZED		
602	PLUG, 2-1/2" GALVANIZED		
603	PLUG, 3" GALVANIZED		
604	PLUG, 3" HOOK & LATCH END		
605	PLUG, 4" GALVANIZED		
606	PLUG, 6" RINGLOCK END		
607	PLUG, 8" RINGLOCK END		
608	POLYBARB BALL 6" SDR17		
609	POLYBARB SOCKET 6" SDR17		
610	PRESSURE WASHER,DIESEL HOT H2O		
611	PUMP, 1" RICE HYDROSTATIC TEST		
612	PUMP, 12" 12XD HURRICANE		
613	PUMP, 12" CD300M SILENCED DRI-		
614	PUMP, 12" DPC300 DRI-PRIME		
615	PUMP, 12" DPC300 ELEC 100HP		
616	PUMP, 12" DPC300 SILENCED		
617	PUMP, 12" X 10" HL250M SILENCE		
618	PUMP, 18" DRI-PRIME CD400M		
619	PUMP, 2" BJM STAINLESS SUBMERS		
620	PUMP, 2" FLYGT READY 4		
621	PUMP, 2" GPL-50HX PLASTIC		

622	PUMP, 2" GPP-50HX PRESSURE PUM		
623	PUMP, 2" GSP05 .5HP DEWATERING		
624	PUMP, 2" GSP10-1 1HP 115V		
625	PUMP, 2" GST05 .5HP TRASH PUMP		
626	PUMP, 2" GST10-1 1HP 115V		
627	PUMP, 2" GTP-50HX TRASH		
628	PUMP, 2" GWP-50HX DEWATERING		
629	PUMP, 2" HONDA TRASH		
630	PUMP, 2" HONDA WET PIME		
631	PUMP, 2" S/S P100SS2 PIRANHA		
632	PUMP, 2.5" GPP-65HX PRESSURE P		
633	PUMP, 3" CD80D DRI-PRIME		
634	PUMP, 3" GSL35-3 3.5HP SLUDGE		
635	PUMP, 3" GSP20-2 2HP SUBMERSIB		
636	PUMP, 3" GSP20SL -2 HP SLIMLIN		
637	PUMP, 3" GSP20SL-4 2 HP SUBMER		
638	PUMP, 3" GSP35HV-3 3.5HP 230V		
639	PUMP, 3" GSP60SL HH 6HP		
640	PUMP, 3" GSP60SL HV 6HP SLIMLI		
641	PUMP, 3" GTP-80HX TRASH		
642	PUMP, 3" GWP-80HX WET-PRIME		
643	PUMP, 3" HONDA WET PRIME		
644	PUMP, 3" M304T MODY S/S SUB		
645	PUMP, 3" MS231 S SUB SEWAGE		
646	PUMP, 3" S30 SS AOD		
647	PUMP, 3" SUBMERSIBLE TSURUMI P		
648	PUMP, 4" CD103M 30HP ELECTRIC		
649	PUMP, 4" DD-4 STAINLESS		
650	PUMP, 4" DRI-PRIME CD100M		
651	PUMP, 4" DRI-PRIME CD100M SILE		
652	PUMP, 4" DRI-PRIME CD103M		
653	PUMP, 4" GSP130-4HH 4" 13 HP 4		
654	PUMP, 4" GSP130-4HV 4" 13 HP 4		
655	PUMP, 4" GSP45HV-2 4.5 HP DEW		
656	PUMP, 4" GSP80HV-3 8 HP DEWAT		
657	PUMP, 4" GSP80HV-4 8HP DEWATER		
658	PUMP, 4" GWP-100HX DEWATERING		
659	PUMP, 4" HONDA TRASH		
660	PUMP, 4" HS100 HEIDRA POWER UN		
661	PUMP, 4" SUBMERSIBLE FLYGT		
662	PUMP, 4" X 3" HL110M EXTREMEHH		
663	PUMP, 4"X 3" DRI-PRIME HL80M		

664	PUMP, 4"X 3" SILENCED HL80M		
665	PUMP, 4"X 3" STAINLESS HL80M		
666	PUMP, 4"X 4" DRI-PRIME HL4M		
667	PUMP, 4"X 4" SILENCED HL4M		
668	PUMP, 4"X 4" STAINLESS HL4M		
669	PUMP, 4"X3" PP43C21 STAINLESS		
670	PUMP, 6" GSP160HV-4 16HP		
671	PUMP, 6" BOOSTER MODEL 4J HP		
672	PUMP, 6" DRI-PRIME CD150M		
673	PUMP, 6" DRI-PRIME CD150M SILE		
674	PUMP, 6" DRI-PRIME NC150 SILEN		
675	PUMP, 6" DRI-PRIME S/S CD150M		
676	PUMP, 6" DRI-PRIME STAINLESS S		
677	PUMP, 6" ETS 6JSVD STAINLESS S		
678	PUMP, 6" ETS 6JSVV STAINLESS S		
679	PUMP, 6" GSP900HH-4 90HP		
680	PUMP, 6" HEIDRA POWER/SLURRY		
681	PUMP, 6" HS150MR HEIDRA POWER		
682	PUMP, 6" X 6" HL150M STAINLESS		
683	PUMP, 6"X 4" HL130M DRI-PRIME		
684	PUMP, 6"X 4" HL130M STAINLESS		
685	PUMP, 6"X4" PP64C21 STAINLESS		
686	PUMP, 8" CD225M BARESHAFT SS		
687	PUMP, 8" DRI-PRIME CD225M		
688	PUMP, 8" DRI-PRIME CD225M SILE		
689	PUMP, 8" DRI-PRIME S/S CD225M		
690	PUMP, 8" ETS 8JSVE STAINLESS S		
691	PUMP, 8" GSP600SV-4 60HP		
692	PUMP, 8"X 6" HL160M DRI-PRIME		
693	PUMP, 8"X 6" HL200M S/S		
694	PUMP, 8"X 6" HL6M DRI-PRIME H		
695	PUMP, 8"X 6" HL6M ELECTRIC		
696	PUMP, 8"X 6" HL6M STAINLESS ST		
697	PUMP, 8"X 6" PP86C17 STAINLESS		
698	PUMP, BARE SHAFT HL130M S/S		
699	PUMP, GRUNDFOS MQ3-35 115V 3/4		
700	PUMP, GRUNDFOS MQ3-45 115V 1HP		
701	PUMP, HL5MS 6" X 4" S/S		
702	PUMP, 2" HONDA WET-PRIME/CHEMIC		
703	PUMP, 3" DRI-PRIME NC80 OPEN/RE		
704	PUMP, 6" CD150M 50HP ELECTRIC D		
705	PUMP, 6" SUB-SEWAGE MODY HV/LOW		

706	PUMPEND, 4" HS100 HEIDRA HYDRA		
707	PUMPEND, 4" HS103V HEIDRA		
708	PUMPEND, 6" HS150 SLURRY		
709	PUMPEND, 6" HS150MR HEIDRA SUB		
710	PUMPEND, 6" HS150VSG VORTEX SL		
711	PUMPEND,3" HS80 HEIDRA HYDRAUL		
712	RAIN GUN, 2" NPT SLOW REVERSE		
713	REDUCER, 10 X 8 VIC ECCENTRIC		
714	REDUCER, 10" X 8" FLANGED		
715	REDUCER, 10"X 8" VICTAULIC		
716	REDUCER, 10X8 HDPE		
717	REDUCER, 12" X 10" VICTAULIC		
718	REDUCER, 12" X 6" VIC		
719	REDUCER, 12" X 8" HDPE		
720	REDUCER, 12" X 8" VIC ECCENTRI		
721	REDUCER, 14" X 12" HDPE ECCENT		
722	REDUCER, 14" X 12" VIC		
723	REDUCER, 16 X 12 FLANGED		
724	REDUCER, 18" X 12" FLANGED		
725	REDUCER, 18" X 12" HDPE		
726	REDUCER, 18" X 12" VIC ECCENTR		
727	REDUCER, 18" X 12" VICTAULIC		
728	REDUCER, 18" X 14" HDPE ECCENT		
729	REDUCER, 18" X 16" FLANGE STEE		
730	REDUCER, 18" X 16" HDPE		
731	REDUCER, 18" X 16" VICTAULIC		
732	REDUCER, 20" X 18" FLANGED		
733	REDUCER, 2-1/2" X 1" BELL		
734	REDUCER, 2-1/2" X 3/4" BELL GA		
735	REDUCER, 2-1/2"X 2" BELL GALV		
736	REDUCER, 24" X 18" DR11 HDPE		
737	REDUCER, 3" SOCKET X 2" BALL		
738	REDUCER, 4 X 3 FLANGED S/S		
739	REDUCER, 4" X 2" BELL GALV		
740	REDUCER, 4" X 2" VICTAULIC		
741	REDUCER, 4" X 2.5" BELL GALV		
742	REDUCER, 4"FCAM X 3" MCAM		
743	REDUCER, 4"X 3" VICTAULIC		
744	REDUCER, 6 X 4 FLANGED S/S		
745	REDUCER, 6" X 4" HDPE		
746	REDUCER, 6"X 4" VICTAULIC		
747	REDUCER, 6"X3" VICTAULIC		

748	REDUCER, 8" X 4" HDPE		
749	REDUCER, 8" X 4" VICTAULIC		
750	REDUCER, 8" X 6" FLANGE SS316		
751	REDUCER, 8" X 6" FLANGED		
752	REDUCER, 8"X 6" BALL & SOCKET		
753	REDUCER, 8"X 6" HDPE		
754	REDUCER, 8"X 6" VICTAULIC		
755	REDUCER,12" X 8" VIC		
756	REDUCER,14 X 12" VIC ECCENTRI		
757	REDUCER,3"X2.5" BELL GALVANIZE		
758	REDUCER,4"SOCKET X 3"BALL		
759	REDUCER,4"X3" BELL GALVANIZED		
760	REDUCER,4X3 HDPE W/SS FLANGES		
761	REDUCER,6"SOCKET X 4"BALL		
762	REDUCER,6X4 HDPE W/SS FLANGES		
763	REDUCER,COUPLING 2"X 1-1/2"GAL		
764	REDUCER,COUPLING 2-1/2"X1-1/2"		
765	RESPONDER, RACO W/CELLULAR OPT		
766	SADDLE VALVE, 6" X 2' RL		
767	SADDLE VALVE, 8" X 2' RL		
768	SADDLE, 10 X 4 JCM418-1075X18		
769	SADDLE, 10" X 4" HDPE X IPT		
770	SADDLE, 12"X 4" HDPEX IPT		
771	SADDLE, 12"X 4"JCM 418-1275X18		
772	SADDLE, 18" X 4" HDPE X IPT		
773	SADDLE, 4"X 2" HDPE X IPT		
774	SADDLE, 6"X 2" HDPE X IPT		
775	SADDLE, 8" X 2" IPT 316 SS		
776	SADDLE, 8" X 2" JCM 404-0863		
777	SADDLE, 8" X 3" HDPE X IPT		
778	SADDLE,10"X3/4" JCM 438-1075X0		
779	SADDLE,18" X 4" JCM418-1800X18		
780	SADDLE,8"X2" HDPE X IPT		
781	SCREEN 10" VIC		
782	SCREEN, 12" VIC		
783	SCREEN, 3" B&S SUCTION		
784	SCREEN, 3" SKIMMER		
785	SCREEN, 4" 2PC/W THREADED BALL		
786	SCREEN, 4" B&S SUCTION		
787	SCREEN, 6" B&S SUCTION		
788	SCREEN, 6" HDPE W/ SS FITTINGS		

789	SCREEN, 6" SS BASKET ONLY		
790	SCREEN, 8" 2PC/W/THREADED BALL		
791	SCREEN, 8" HDPE W/ SS FITTINGS		
792	SCREEN, 8" SS FLANGED		
793	SCREEN, 8" SUCTION VIC		
794	SCREEN, 4" SS BASKET X 4" FIPT		
795	SHACKLE, 3-1/4" T SCREW PIN 3/4"		
796	SLING, 10' NYLON EYE TO EYE		
797	SLING, 2" X 4' 1-PLY		
798	SLING, 2" X 8'		
799	SLING, 20' EYE TO EYE		
800	SLING, 25' 2-PLY		
801	SPILL BERM 10' X 12' X 12" BGT		
802	SPILL BERM 12' X 50' PESPILL CONTA		
803	SPILL BERM 13' X 16' X 12" BGT		
804	SPILL BERM, 13' X 20' X 12"		
805	SPRINKLER, 1/2" W 3/32 NOZZLE		
806	SPRINKLER, 1/2" W 7/64 NOZZLE		
807	STEEL TANK - V BOTTOM		
808	STINGER, 18" X 4 WAY HDPE		
809	STINGER, 6" X 19' HDPE		
810	STINGER, SUCTION 24" X 18" X 3		
811	STINGER, SUCTION 4" X 19' HDPE		
812	STINGER, SUCTION 10" X 19' HDPE		
813	STINGER, SUCTION 12" X 19' HDPE		
814	STINGER, SUCTION 14" X 19' HDPE		
815	STINGER, SUCTION 8" X 19' HDPE		
816	STRAINER, 4" VICTAULIC #726		
817	STRAINER, 6" VICTAULIC #726		
818	SUCTION STINGER, 16" X 25' HDPE		
819	SUPPORT, ADJUSTABLE FOR 2" BFP		
820	SWITCH, PRESSURE OPLCA200		
821	TANK, 1100 GALLON POLY GREEN		
822	TANK, 1550 GALLON GREEN POLY		
823	TANK, 2500 GAL GREEN WATER		
824	TANK, 2500 GAL VERTICAL		
825	TANK, 3000 GAL VERTICAL		
826	TANK, 325 GALLON HORIZONTAL		
827	TANK, 50 GALLON FUEL		
828	TANK, 500 GALLON FUEL CUBE		
829	TANK, 5000 GAL VERTICAL BLACK		
830	TANK, 6000 GALLON S/STEEL		

831	TANK, BLACK WATER 550 GAL		
832	TANK, FRAC 500 BARREL		
833	TANK,125 GAL HORIZONTAL LEG TA		
834	TANK,525-GAL HORIZ LEG WHITE		
835	TEE, 10" VICTAULIC		
836	TEE, 10"X 4" VICTAULIC X IPT O		
837	TEE, 12" HDPE		
838	TEE, 12" VICTAULIC		
839	TEE, 12" X 4" VICTAULIC		
840	TEE, 12" X 4" VICTAULIC X IPT		
841	TEE, 18 X 2 HDPE X IPT		
842	TEE, 18" HDPE SDR17		
843	TEE, 18" HDPE X 12" VIC SINGLE		
844	TEE, 18"X 12" HDPE X 4 VICS		
845	TEE, 18"X 12" VIC REDUCING		
846	TEE, 2" GALVANIZED		
847	TEE, 2" X 3/4", REDUCING		
848	TEE, 2-1/2" GALVANIZED		
849	TEE, 2-1/2" X 3/4", REDUCING		
850	TEE, 3" HOOK & LATCH END		
851	TEE, 3" HOOK & LATCH LINE		
852	TEE, 3" X 3" X 3" GALV		
853	TEE, 3" X 3/4", REDUCING		
854	TEE, 4" BALL & SOCKET		
855	TEE, 4" GALVANIZED		
856	TEE, 4" HDPE		
857	TEE, 4" VICTAULIC		
858	TEE, 4" X 1", REDUCING		
859	TEE, 4"X 2" VICTAULIC X IPT OU		
860	TEE, 4"X 3"X 3" VALVE OPENING		
861	TEE, 6" BALL & SOCKET		
862	TEE, 6" HDPE		
863	TEE, 6" RINGLOCK LINE		
864	TEE, 6" VICTAULIC		
865	TEE, 6" X 2" RL X MIPT		
866	TEE, 6" X 2-1/2" BALL & SOCKET		
867	TEE, 6" X 6" X 4" VICTAULIC		
868	TEE, 6"X 2-1/2" VICTAULIC X IP		
869	TEE, 6"X 6"X 6" RINGLOCK END,		
870	TEE, 8" BALL & SOCKET		
871	TEE, 8" RINGLOCK END TEE		
872	TEE, 8" RINGLOCK LINE TEE		

873	TEE, 8" VICTAULIC		
874	TEE, 8" X 2" RL X MIPT		
875	TEE, 8" X 2" VICTAULIC X IPT		
876	TEE, 8" X 2-1/2" VICTAULIC X I		
877	TEE, 8" X 3" VICTAULIC X IPT		
878	TEE, 8" X 8" BALL & SOCKET X 3		
879	TEE, 8"X 6" STEEL VIC HYDRANT		
880	TEE, 8"X 8"X 4" VICTAULIC		
881	TEE, HDPE 8"		
882	TEE,4"BALL X 4"SOCKET X 2"MIPT		
883	TEE,8"X8"X2"HDPE SDR11		
884	TEE,MECHANICAL 4"X2" #M21		
885	TEE,MECHANICAL 6"X2" #M21		
886	TEE,MECHANICAL 8"X2" #7721		
887	TOWER, 12,000 GAL PORTABLE WAT		
888	TRACKOUT CONTROL 8' X 10' MAT		
889	TRAILER, 40' PIPE		
890	TRUCK, VACTOR GUZZLER 2001		
891	UNION, 2-1/2" CPVC		
892	VALVE, 10" CAST IRON 120F15		
893	VALVE, 10" GATE NRS		
894	VALVE, 10" VICTAULIC BUTTERFLY		
895	VALVE, 10" WAFER STYLE BUTTERF		
896	VALVE, 12" CHECK VALVE, CAST I		
897	VALVE, 12" GATE FLANGED X ADAP		
898	VALVE, 12" VICTAULIC BUTTERFLY		
899	VALVE, 18" GATE FLANGED 100F19		
900	VALVE, 2" BALL 1/4 TURN		
901	VALVE, 2" FLOAT CLA-VAL 124		
902	VALVE, 2.5" BRASS PRESSURE RED		
903	VALVE, 3" PRESSURE RELIEF VAL		
904	VALVE, 3" BRASS GATE		
905	VALVE, 3" FOOT		
906	VALVE, 4" BALL		
907	VALVE, 4" BRASS GATE		
908	VALVE, 4" BUTTERFLY, WAFER STY		
909	VALVE, 4" FOOT DFVS40		
910	VALVE, 4" GATE FLANGED X ADAPT		
911	VALVE, 4" VICTAULIC BUTTERFLY		
912	VALVE, 6" BUTTERFLY, WAFER STY		
913	VALVE, 6" CHECK 316SS FLANGED		
914	VALVE, 6" FOOT		

915	VALVE, 6" GATE FLANGED X ADAPT		
916	VALVE, 6" SINGER PRESSURE REDU		
917	VALVE, 6" VICTAULIC BUTTERFLY		
918	VALVE, 8" BUTTERFLY, WAFER STY		
919	VALVE, 8" CHECK FLANGE 300#		
920	VALVE, 8" CHECK VALVE CAST IRO		
921	VALVE, 8" GATE FLANGED 300#		
922	VALVE, 8" GATE FLANGED X VIC		
923	VALVE, 8" VICTAULIC BUTTERFLY		
924	VALVE,3"CHECK SWING FLG 120F10		
925	VALVE,4" FLANGED SWING CHECK		
926	VALVE,4" SINGER PRESSURE REDUC		
927	VALVE,4"SS BF VITON SEAT		
928	VALVE,6" FLANGED SWING CHECK		
929	VALVE,8" FLANGED SWING CHECK		
930	VALVE,8" PRESSURE REDUCING SIN		
931	VALVE,8"CHECK REDVALVE39		
932	VALVE,CHECK 4" SWING CAST IRON		
933	VALVE,CHECK 6" SWING CAST IRON		
934	VALVE,GATE 2"BRASS IPS		
935	VALVE,GATE 2-1/2" BRASS IPS		
936	VENT, 2" AIR 316 SS		
937	VENT, 2" AV150 AIR		
938	VENT, 2" SEWER AIR ARI MNPT		
939	VENT, 3" AV150 AIR		
940	VENT, 3" SEWER AIR ARI MNPT		
941	VENT, 4" AV150 AIR		
942	VENT,2" AIR POLY W/90DEGREE EL		
943	VFD 100 H/P HEAVY DUTY		
944	WATER TANK, 20 GAL VERTICAL		
945	WATER WAGON, 500 GALLON		
946	WRENCH, ADJUSTABLE HYDRANT		
947	WYE, 10" X 90 DEGREE TRUE		
948	WYE, 12" X 90 DEGREE TRUE		
949	WYE, 12"X 45 DEGREE HDPE		
950	WYE, 2" GALVANIZED		
951	WYE, 2.5" GALVANIZED		
952	WYE, 4" FE/FE X MALE B&S		
953	WYE, 4" X 90 DEGREE TRUE		
954	WYE, 6" FE/FE X MALE B&S		
955	WYE, 6" X 90 DEGREE TRUE		
956	WYE, 8" FE/FE X MALE B&S		

957	WYE, 8" X 90 DEGREE TRUE		
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**END OF EXHIBIT C: MANUFACTURER NAMES AND NUMBERS (23 PAGES)**