

**ORDER NUMBER: 52964**

FLORIDA SALES: 85-8013708974C-0  
FEDERAL SALES/USE: 59-6000856

**Board of County Commissioners  
PURCHASE ORDER**

**S H T I P** ENVIRONMENTAL  
SERVICES/UTILITIES  
500 W. LAKE MARY BLVD  
SANFORD FL 32773



**V E N D O R** DANUS UTILITIES INC  
2320 BEARDALL AVE  
SANFORD FL 32771

**EMERGENCY  
PURCHASE ORDER**

**MAILED**

ALL PACKING SLIPS INVOICES AND CORRESPONDENCE  
MUST REFER TO THIS ORDER NUMBER

ORDER DATE	04/18/2023
REQUISITION	68600 - OR
REQUESTOR	Rivera, Yari
VENDOR #	401265
ANALYST	GREEN, MARIA

**SUBMIT ALL INVOICES TO:**  
**AP@seminoleclerk.org**  
**Seminole County Clerk & Comptroller**  
**POST OFFICE BOX 8080**  
**SANFORD, FL 32772**  
Accts. Payable Inquiries - Phone (407) 665-7656

**ORDER  
INQUIRIES**

Yari Rivera 407 665-2150

**APR 21 2023**

ITEM #	QTY	UNIT	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
1.00		EA	MISCELLANEOUS REPAIRS-CIP-EPO PUMP STATION NE018 Please reference proposal dated 3/29/2023. MAG 02308029.530460	0.00	115,000.00

**THIS ORDER IS SUBJECT TO THE TERMS & CONDITIONS  
ON THE REVERSE SIDE OF THIS ORDER.**

**TOTAL AMOUNT**

**115,000.00**

**PURCHASING AND CONTRACT DIVISION**  
1301 EAST SECOND STREET  
SANFORD FLORIDA 32771  
PHONE (407) 665-7116 / FAX (407) 665-7956

AUTHORIZED SIGNATURE FOR THE SEMINOLE COUNTY BOARD OF COUNTY COMMISSIONERS

FLORIDA SALES: 85-8013708974C-0  
FEDERAL SALES/USE: 59-6000856

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P** ENVIRONMENTAL  
SERVICES/UTILITIES  
500 W. LAKE MARY BLVD  
SANFORD FL 32773

**V  
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R** DANUS UTILITIES INC  
3725 DELPHINI PARK LANE  
SANFORD FL 32771

**Board of County Commissioners  
PURCHASE ORDER**



**EMAILED**

APR 18 2023

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PURCHASING AND CONTRACT DIVISION  
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SANFORD FLORIDA 32771  
PHONE (407) 665-7116 / FAX (407) 665-7956

AUTHORIZED SIGNATURE FOR THE SEMINOLE COUNTY BOARD OF COUNTY COMMISSIONERS

## Terms and Conditions

- 1. Acceptance/Entire Agreement.** This Purchase Order ("PO") is entered into between Seminole County, Florida ("County") and the Supplier referenced herein (individually, referred to as "Party," and collectively, "Parties"). By accepting this PO, Supplier accepts all Terms and Conditions contained herein. This PO, including specifications and drawings, if any, and referenced documents, such as solicitations and responses constitutes the entire agreement between the Parties. Whenever terms and conditions of Main Agreement, if any, conflict with any PO issued pursuant to Main Agreement, Main Agreement will control.
- 2. Inspection.** Notwithstanding any prior payment or inspection, all goods/services are subject to inspection/rejection by County at any time, including during manufacture, construction or preparation. To the extent a PO requires a series of performances by Supplier, County reserves right to cancel remainder of PO if goods/services provided during the term of PO are non-conforming or otherwise rejected. Without limiting any rights County may have, County, at its sole option, may require Supplier, at Supplier's expense to: (a) promptly repair or replace any or all rejected goods, or to cure or re-perform any or all rejected services; or (b) refund price of any or all rejected goods or services. All rejected goods will be held for Supplier's prompt inspection at Supplier's risk. Nothing contained in PO will relieve Supplier's obligation of testing, inspection and quality control.
- 3. Packing & Shipping.** Unless otherwise specified, all goods must be packed, packaged, marked and prepared for shipment in a manner that is: (a) in accordance with good commercial practice; (b) acceptable to common carriers for shipment at the lowest rate for the particular good; (c) in accordance with local, state, and federal regulations; and (d) protected against weather. Supplier must mark all containers with necessary lifting, handling, shipping information, PO number, date of shipment and the name of the consignee and consignor. An itemized packing sheet must accompany each shipment.
- 4. Delivery; Risk of Loss.** All goods are FOB destination, and risk of loss will remain with Supplier until delivery by Supplier and acceptance by County. Goods delivered by Supplier that are damaged, defective, or otherwise fail to conform to PO may be rejected by County or held by County at Supplier's risk and expense. County may charge Supplier for cost(s) to inspect, unpack, repack, store and re-ship rejected goods.
- 5. Delivery of Excess Quantities.** If Supplier delivers excess quantities of goods without prior written authorization from County, excess quantities of goods may be returned to Supplier at Supplier's expense.
- 6. Time is of the Essence.** Time is of the essence for delivery of goods /services under PO. Failure to meet delivery schedules or deliver within a reasonable time, as determined by County, entitles County to seek all remedies available at law or in equity. County reserves right to cancel any PO and procure goods/services elsewhere if delivery is not timely. Supplier agrees to reimburse County for all costs incurred in enforcing its rights. Failure of County to cancel PO, acceptance, or payment will not be deemed a waiver of County's right to cancel remainder of PO. Delivery date or time in PO may be extended if Supplier provides a written request in advance of originally scheduled delivery date and time and County agrees to delayed delivery in writing prior to originally scheduled delivery date and time.
- 7. Warranties.** Supplier warrants to County that all goods/services covered by PO conform strictly to specifications, drawings or samples specified or furnished by County, and are free from: (a) defects in title; and (b) latent or patent defects in material or workmanship. If no quality is specified by County, Supplier warrants to County that goods/services are of the best grade of their respective kinds, meet or exceed applicable standards for industry represented, are merchantable (as to goods) and are fit for County's particular purpose. Supplier warrants that at the time County accepts the goods/services, the goods/services will have been produced, sold, delivered and furnished in strict compliance with all applicable federal and state laws, regulations, ordinances, rules, labor agreements and working conditions to which goods/services are subject. Supplier warrants the title to goods furnished under PO is valid, transfer of such title to County is rightful and goods are free of any claims or liens of any nature whatsoever, whether rightful or otherwise, of any person, corporation, partnership or association. All applicable manufacturers' warranties must be furnished to County at time of delivery of goods or completion of service. All warranties are cumulative and are in addition to any other express or implied warranties provided by law.
- 8. Indemnification.** To the fullest extent permitted by law, Supplier assumes any and all liability for damages, breach of PO, loss or injury of any kind or nature whatsoever to persons or property caused by, resulting from or related to the goods/services provided under PO. To the fullest extent permitted by law, Supplier shall indemnify and hold harmless County, its commissioners, officers, employees and agents from and against any and all claims, damages, demands, lawsuits, losses, costs and expenses, including attorneys' fees, patent, copyright or trademark infringement, judgments, decrees of whatsoever nature which County may incur as a result of claims, demands, lawsuits or causes of action of any kind or nature arising from, caused by or related to goods/services furnished by Supplier, its officers, employees, agents, partners, principals or subcontractors. Remedies afforded to County by this section are cumulative with and in no way affect any other legal remedy County may have under PO or at law. Supplier's obligations under PO must not be limited by any insurance coverage or by any provision in or exclusion or omission from any policy of insurance.
- 9. Insurance.** Supplier, at its sole expense, shall maintain insurance coverage acceptable to County. All policies must name County as an additional insured. All Insurance Certificates must be provided to the Purchasing and Contracts Division within ten (10) days of request. Supplier shall notify County, in writing, of any cancellation, material change, or alteration to Supplier's Certificate of Insurance.
- 10. Modifications.** PO may be modified or rescinded in writing by County.
- 11. Material Safety Data Sheets.** At time of delivery, Supplier agrees to provide County with a current Material Safety Data Sheet for any hazardous chemicals or toxic substances, as required by law.
- 12. Pricing.** Supplier agrees that pricing included on PO shall remain firm through and until delivery of goods and/or completion of services, unless otherwise agreed to by the Parties in writing.
- 13. Invoicing & Payment.** After delivery of goods/services by Supplier and acceptance by the County, the Supplier must electronically submit an original invoice via email to [AP@seminoleclerk.org](mailto:AP@seminoleclerk.org) or may mail the invoice, if electronic invoice is not available, to: Seminole County Clerk of the Circuit Court and Comptroller, P.O. Box 8080, Sanford, Florida 32772. Invoices must be billed at pricing stipulated on PO and must include the County's Purchase Order Number. Thereafter, all payments and interest on any late payments will be paid in compliance with Florida Prompt Payment Act, §218.70, Florida Statutes.
- 14. Taxes.** County is exempt from Florida sales tax, federal taxes on transportation charges and any federal excise tax. County will not reimburse Supplier for taxes paid.
- 15. Termination.** County may terminate PO, in whole or in part, at any time, either for County's convenience or because of Supplier's failure to fulfill its obligations under PO, by written notice to Supplier. Upon receipt of written notice, Supplier must discontinue all deliveries affected unless written notice directs otherwise. In the event of termination, County will be liable only for materials procured, work completed or services rendered or supplies partially fabricated, within the authorization of PO. In no event will County be liable for incidental or consequential damages by reason of such termination.
- 16. Equal Opportunity Employer.** County is an Equal Employment Opportunity ("EEO") employer, and as such, requires all Suppliers to comply with EEO regulations with regards to race, color, religion, sex, national origin, age, disability or genetic information, as may be applicable to Supplier. Any subcontracts entered into, as authorized by County, must make reference to this clause with the same degree of application being encouraged.
- 17. Assignment.** Supplier may not assign, transfer, or subcontract PO or any right or obligation under it without County's written consent. Any purported assignment, transfer, or subcontract will be null and void.
- 18. Venue & Applicable Law.** The laws of the State of Florida govern validity, enforcement, and interpretation of PO. The sole jurisdiction and venue for any legal action in connection with PO will be in the courts of Seminole County, Florida.
- 19. Fiscal Non-Funding.** In the event sufficient budgeted funds are not available for payment to Supplier for a new fiscal period, County shall notify Supplier of such occurrence and PO will terminate on the last day of the current fiscal period without penalty or expense to County.
- 20. Public Records.** Supplier acknowledges that PO and any related financial records, audits, reports, plans, correspondence and other documents may be subject to disclosure to members of the public pursuant to Chapter 119, Florida Statutes. Supplier shall maintain all public records and, upon request, provide a copy of requested records or allow records to be inspected within a reasonable time. Supplier shall also ensure that any public records that are exempt or confidential from disclosure are not disclosed except as authorized by law. In event Supplier fails to abide by provisions of Chapter 119, Florida Statutes, County may, without prejudice to any other right or remedy and after giving Supplier seven (7) days written notice, during which period Supplier still fails to allow access to such documents, terminate PO. **IF SUPPLIER HAS QUESTIONS REGARDING APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO SUPPLIER'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO PO, CONTACT CUSTODIAN OF PUBLIC RECORDS AT: 407-665-7116, PURCH@SEMINOLECOUNTYFL.GOV, PURCHASING AND CONTRACTS DIVISION, 1301 E. SECOND STREET, SANFORD, FL 32771.**
- 21. Right to Audit Records.** County will be entitled to audit the books and records of Supplier to the extent that the books and records relate to this PO. Supplier must maintain books and records relating to this PO for a period of three (3) years from the date of final payment under the PO, unless the County authorizes otherwise in writing.
- 22. Severability.** If any section, sentence, clause, phrase or portion of PO are, for any reason, held invalid or unconstitutional by any court of competent jurisdiction, such portion will be deemed separate, distinct, and independent and such holding will not affect validity of remaining portion of PO.
- 23. Headings & Captions.** All headings and captions contained in PO are provided for convenience only, do not constitute a part of PO, and may not be used to define, describe, interpret or construe any provision of PO.

Purchase Requisition  
 PURCHASING AND CONTRACTS DIVISION  
 SEMINOLE COUNTY GOVERNMENT  
 1301 EAST SECOND STREET  
 SANFORD, FL 32771-1468  
 OFFICE (407) 665-7116  
 FAX (407) 665-7956

4/18/2023

Page - 1  
 Order Number 68600 000 OR

Shipped From	DANUS UTILITIES INC 3725 DELPHINI PARK LANE SANFORD FL 32771	Branch Plant 087802
		VendorNo 401265

Ship To **211358**

Delivery:

**52964**

Line	Rev	Description	Ordered	UOM	Unit Price	Extended Price	Order No
1.000	0	MISCELLANEOUSREPAIRS-CIP		EA	.0000	115,000.00	
EPO PUMP STATIONNE018 4609999905						02308029.530460	
						115,000.00	*** Total Or

Purchasing Agent:



2320 Beardall Ave, Sanford, FL 32771 • P.O. BOX 291671, Port Orange, FL 32129 • (386) 894-0068  
State License # CUC 1224744

3/29/23

Danus utilities

Seminole County

LS NE018

Pay Item No	Description	Unit	Est. Qty	Unit Price	Extended Cost
<b>General</b>					
1	Mobilization	Each	1	\$2,000.00	\$2,000.00
2	Bypass Pumping	Days	15	\$500.00	\$7,500.00
<b>Removal of Existing Components</b>					
3	Removal and return of existing submersible pumps. Removal and disposal of existing base elbow, and guide rails. Removal and disposal of existing discharge pipe, from base elbow up to check valves. Removal and disposals of existing check valves.	Each	1	\$15,000.00	\$15,000.00
<b>Installation of New and Stored Existing Components</b>					
4	Reconstruct filets and leveling course. Preparation and application of new high build epoxy wet well coating, Raven 405 or equivalent. Install new base elbows, base plates, guide rails. Install new 4" 316SS SCH40 discharge piping, from base elbow up to in vault check valve, including SS bends. Install new 4" AWWA C508 swing check valves. Preparation and recoating of existing valve vault ductile iron pipes. Restorations to existing or better condition.	Each	1	\$32,000.00	\$32,000.00
5	Install new submersible pumps	Each	1	\$56,000.00	\$56,000.00
6	Startup				Total \$115,000.00

**SEMINOLE COUNTY - PURCHASING AND CONTRACTS DIVISION  
EMERGENCY PURCHASE DATA SHEET**

Date Requested: 4/13/2023

Requisition No.: \_\_\_\_\_

Requestor: Matthew Clark, Senior Engineer

Telephone/Ext.: x2118

Department/Division: Environmental Services/Utilities Engineering - On Behalf of Public Works/Facilities Management

Describe the Emergency: The County owned and maintained wastewater pump station NE018 "Five Points" is in immediate need or corrective maintenance. In its current condition, the pump station is in immediate risk of failure due to age and ware, and its failure will have immediate consequences to critical county facilities, as it serves a large portion of the Five Points Complex, including the John E. Polk Correctional Facility.

This pump station is a Facilities Maintenance asset, but Environmental Services has provided past assistance towards maintaining operations, and is assisting Facilities Management with project management of the proposed corrective maintenance.

Does the emergency fit the definition as described in Section 220.4? Yes X No \_\_\_\_\_

Describe the harm / impact of the emergency: Currently there are multiple points of failure at the station, any of which will cause the immediate loss of wastewater service to a large portion of the Five Points Complex. A loss of wastewater service could cause "sanitary sewer overflows" at the Complex, either out of manholes, the lift station, or within buildings. This could cause regulatory orders or fines, but more importantly health and environmental damages.

Companies contacted and their quotes:

Company: Danus Utilities Contact/Phone: Richard Cook / 352-989-0100 Cost: \$ 115,000.00

Company: Central Florida Lift Stations (CFL) Contact/Phone: Scott Gingerich / 407-575-0893 Cost: \$ 141,370.00

Company: L7 Construction, Inc Contact/Phone: Brian Bach / 321-972-9325 Cost: \$ 345,227.00

**Approval from the Department Requesting Emergency:**

Requesting Division Manager Signature:  4/17/2023

Requesting Department Director Signature:  4/14/2023

**Purchasing and Contracts Division Approval:**

Purchasing Review and Approval: \_\_\_\_\_ Date: \_\_\_\_\_

Purchase Order No.: \_\_\_\_\_ Amount of Purchase: \$ \_\_\_\_\_

March 30<sup>th</sup>, 2023

To: Kim Ornberg, PE  
 Director, Seminole County Environmental Services Department (SCESD)

From: Matthew Clark, PE, Engineer, SCESD

CC: William "Johnny" Edwards, PE, Deputy Director, SCESD  
 William K. White, PE, Utility Engineering Division Manager, SCESD  
 Elisa Williams, Utility Operations Division Manager, SCESD  
 Paul Zimmerman, PE, Chief Engineer, SCESD

## RE: NE018 Five Points Lift Station – Summary of Quotes and Recommendations

### BACKGROUND

The Utility Engineering Division (UE), was tasked by Department leadership to evaluate the “NE018 Five Points” lift station for immediate, short term, renewal and replacement work. NE018 is a County-owned lift station for which Facilities Maintenance (FM) required assistance from Environmental Services (ES) to help manage immediate repairs. Due to the unique responsibility of this lift station, the facilities it serves, the immediate need for services, and UE’s experience in such projects, this transmittal has been drafted to summarize the quotes received, and recommended paths forward.

### QUOTES

Prior to reaching out to vendors, UE approached Purchasing and Contracts Division (PC) with the proposed route of utilizing one of four preselected South Seminole North Orange County Wastewater Transmission Authority (SSNOCWTA) contractors (RFQ-2020-001, previously transmitted), in a “piggyback” contract fashion. SSNOCWTA holds a unique relationship with the County, as a member of its Board, and since it is tasked under agreement with the maintenance of selected portions of the Authorities system. Therefor the County has great insight in the performance of the Authority’s vendors, including those in the proposed piggy-back contract. PC requested that UE attempt to collect at Quotes from all identified contractors.

All four RFQ-2020-001 vendors were contacted for Quotes with a standardized list of needs early March 2023. The standardized list’s purpose was to ensure accurate Quotes from all vendors, since a schedule of values is lacking in the current SSNOCWTA RFQ-2020-001 contract. Of the four vendors, three responded with Quotes, the fourth declining to submit a Quote due to current workload. The table below summarizes received Quotes:

Vendor	Quote Total Amount
Central Florida Lift Stations (CFL)	\$141,370.00
<b>Danus Utilities</b>	<b>\$115,000.00</b>
L7 Construction, Inc	\$345,227.00
Prime Construction Group	No Quote

## RECOMMENDATIONS

It is recommended that FM immediately contact Danus Utilities and work with PC to issue an emergency PO. FM should reserve funds in excess, or could reallocate funds, in the event unforeseen complications require changes to the work. A recommended level of funding should be in excess of 15% of the selected Quote.

UE is available to further assist procurement if needed, and to provide oversight of the services. UE also recommends:

- Addressing medium term renewals and replacements at NE018 to ensure the station continues reliable and safe operation until the planned Five Points complex improvements. UE is able to provide assistance towards this.
- Entering a continuing services contract for lift station inspection, maintenance, and repair services. Searches found a sufficient contract available for piggy-back but UE can also prepare a scope of services for FM to solicit if desired.

## ATTACHMENTS

- Quotes, "no-quote" Responses
- Vendor Contacts and Communications

## Quote – Danus Utilities Recommended Vendor



2320 Beardall Ave, Sanford, FL 32771 ♦ P.O. BOX 291671, Port Orange, FL 32129 ♦ (386) 894-0068  
State License # CUC 1224744

3/29/23

Danus utilities

Seminole County

LS NE018

Pay Item No	Description	Unit	Est. Qty	Unit Price	Extended Cost
<b>General</b>					
1	Mobilization	Each	1	\$2,000.00	\$2,000.00
2	Bypass Pumping	Days	15	\$500.00	\$7,500.00
<b>Removal of Existing Components</b>					
3	Removal and return of existing submersible pumps. Removal and disposal of existing base elbow, and guide rails. Removal and disposal of existing discharge pipe, from base elbow up to check valves. Removal and disposals of existing check valves.	Each	1	\$15,000.00	\$15,000.00
<b>Installation of New and Stored Existing Components</b>					
4	Reconstruct fillets and leveling course. Preparation and application of new high build epoxy wet well coating, Raven 405 or equivalent. Install new base elbows, base plates, guide rails. Install new 4"316SS SCH40 discharge piping, from base elbow up to in vault check valve, including SS bends. Install new 4" AWWA C508 swing check valves. Preparation and recoating of existing valve vault ductile iron pipes.	Each	1	\$32,000.00	\$32,000.00
5	Install new submersible pumps	Each	1	\$56,000.00	\$56,000.00
6	Startup	Each	1	\$2,500.00	\$2,500.00
				<b>Total</b>	<b>\$115,000.00</b>

## Quote – Central Florida Lift Stations (CFL)



CENTRAL  
FLORIDA  
LIFT STATIONS

CUC1225283  
P.O. Box 740179  
Orange City, FL 32774-0179  
Phone: 407-575-0893  
Fax: 386-774-0010

March 28, 2023

Matthew Clark P.E.  
Seminole County Environmental Services Department  
500 W. Lake Mary Blvd.  
Sanford, FL 32773

Re: NEO 18, Seminole County

Dear Matthew Clark, P.E.,

We are pleased to provide this PROPOSAL for the Central Florida Liftstations, Inc. SCOPE OF WORK, for the project stated above. We propose to furnish and install all necessary materials, labor and equipment for the completion of the installation of lift station for this project. All labor and materials are guaranteed to be as specified and the work to be performed in accordance with the drawings and specifications submitted, and completed in a substantial workman-like manner. Proposal is based on providing merit shop craftsmen working a 40-hour work week, Monday through Friday between the hours of 8:00 AM to 4:00 PM.

### **SCOPE OF WORK**

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**Central Florida Liftstations, Inc. proposes to complete the following scope of work:**

-Job bid per plans and specifications provided to us by your office and as they pertain to this scope of work.

- In the event of a conflict or ambiguity between the plans, specifications or other documents relating to Central Florida Liftstations' obligations under this proposal, this proposal shall take precedence and be controlling, as follows:

- Remove existing components:
  - Remove and return submersible pumps.
  - Remove and dispose of base elbows and guide rails.
  - Remove and dispose of discharge piping from base elbow to check valves.
  - Remove and dispose of check valves.
- To furnish and install:
  - Fillet and leveling course as needed.
  - Raven 405 coating on walls, floor and fillet.
  - (2) new Flygt base elbows, base plates and SS guide rails.
  - (2) new 316SS SCH40 risers from base elbow to check valve.

- (2) new flanged check valves.
- (2) new Flygt pumps.
- Remove rust and paint remaining ductile iron piping in valve box.
- Provide top slab layout drawings for wet well.
- Core all holes for piping discharge and electrical conduit in field.

## **PRICE FOR THIS WORK PER SPECIFICATIONS .....**

**ITEM 1 (MOB): \$ 5,920.00**

**ITEM 2 (BYPASS): \$ 22,275.00**

**ITEM 3 (DEMO): \$ 13,000.00**

**ITEM 4 (INSTALLATION): \$ 47,175.00**

**ITEM 5 (PUMP PACKAGE): \$56,500.00**

**ITEM 6 (STARTUP): \$ 2,500.00**

**TOTAL: \$ 141,370.00**

**Estimated time of material, based on date of order and approved submittals:**

**Mechanical: 12-16 weeks**

**Pumps: TBD**

Any changes may affect pricing.

Additional work will be billed separately.

Full payment will be due upon completion.

One startup trip.

## **CLARIFICATIONS & EXCLUSIONS**

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Items that are not show on plans and are not included in this proposal

Generator, Emergency Bypass Pump, Odor Control unit

### Items Excluded From This Proposal

1. Water, Water Meters, Water Fees, water service and connection to force main.
2. Pumps, panel, RTU, rock, fence & driveway.
3. Payment Bond & Material and Labor Performance Bond are not included.
4. No well pointing, sheet piling, dig boxes or dewatering.

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We trust that you will find this proposal to be both attractive and responsive to your needs. If you should have any questions or comments please contact myself at (407) 575-0893 or email me at [Scott@CFLiftstations.com](mailto:Scott@CFLiftstations.com).

Respectfully yours,

Scott Gingerich  
Central Florida Liftstations, Inc.

## **ACCEPTANCE**

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**This Proposal is in effect for 90 days from the date noted above. We reserve the right to resubmit, amend and or withdraw this proposal based upon our review of the final working construction drawings.**

**To authorize the work, please sign below and return the signed copy to us. When authorized, we will begin work as soon as weather and previous commitments permit, and/or when a mutually acceptable time is established.**

**Acceptance of this proposal indicates the costs stated in this proposal, specifications, and conditions are satisfactory and are hereby accepted. Payment will be per terms listed above.**

**Force Majeure.** Neither party shall be liable in damages nor have the right to terminate this Contract for any delay or default in performing hereunder if such delay or default is caused by conditions beyond their control including, but not limited to natural disasters, including but not limited to ground subsidence or upheaval, acts of God, Government restrictions (including the denial or cancellation of any permits, tax incentive, or other license or approvals), covid-19, labor shortage, material delays, wars, insurrections and/or any other cause beyond the reasonable control of the party whose performance is affected. Furthermore, neither party shall be liable for any failure or delay in performance under this Contract to the extent said failures or delays are proximately caused by those causes beyond that party's reasonable control and occurring without its fault or negligence, including, without limitation, failure of suppliers, subcontractors, and carriers, or any other party to substantially meet its performance obligations under this Contract. The party experiencing the difficulty shall give the other prompt written notice, with details following the occurrence of the cause relied upon. Dates by which performance obligations are scheduled to be met will be extended for a period equal to the time lost due to any delay so caused. Contractor's failure to perform any term or condition of this Contract because of conditions beyond its control mentioned herein or other conditions that cause delay, damage, or destruction of its work by others shall not be deemed a breach of this Contract.

**Material Escalation.** The Contract Price for this Project has been calculated based on the current prices for the component building materials. However, the market for these building materials is considered volatile and sudden price increases could occur. Contractor agrees to use its best efforts to obtain the lowest possible prices from available building material suppliers but should there be an increase in the prices of these materials that are purchased after execution of this Contract for use in this Project, then Owner or General Contractor agrees and shall pay the substantiated cost increase to Contractor. Any request or change order for payment of a cost increase shall state the increased cost, the building materials in question, and the source of supply, supported by invoices or bills of sale.

Authorized Signature: \_\_\_\_\_

Date: \_\_\_\_\_

3/10/2023

CIP TBD NE018 LS Limited R&amp;R

## Scope of Work

Pay Item No	Description	Unit	Est. Qty	Unit Price	Extended Cost
<b>General</b>					
1	Mobilization	Each	1	5,920.00	5,920.00
2	Bypass Pumping	Days	15	1,485.00	22,275.00
<b>Removal of Existing Components</b>					
3	Removal and return of existing submersible pumps. Removal and disposal of existing base elbow, and guide rails. Removal and disposal of existing discharge pipe, from base elbow up to check valves. Removal and disposals of existing check valves.	Each	1	13,000.00	13,000.00
<b>Installation of New and Stored Existing Components</b>					
4	Reconstruct filets and leveling course. Preparation and application of new high build epoxy wet well coating, Raven 405 or equivalent. Install new base elbows, base plates, guide rails. Install new 4"316SS SCH40 discharge piping, from base elbow up to in vault check valve, including SS bends. Install new 4" AWWA C508 swing check valves. Preparation and recoating of existing valve vault ductile iron pipes. Restorations to existing or better condition.	Each	1	41,175.00	41,175.00
5	Install new submersible pumps	Each	1	56,500.00	56,500.00
6	Startup	Each	1	2,500.00	2,500.00
			<b>Total</b>		<b>141,370.00</b>

## Quote – L7 Construction, Inc

3/10/2023

CIP TBD NE018 LS Limited R&amp;R

Scope of Work

## L7 CONSTRUCTION, Inc

Pay Item No	Description	Unit	Est. Qty	Unit Price	Extended Cost
<b>General</b>					
1	Mobilization	Each	1	34,227	34,227
2	Bypass Pumping	Days	15	3,200	48,000
<b>Removal of Existing Components</b>					
3	Removal and return of existing submersible pumps. Removal and disposal of existing base elbow, and guide rails. Removal and disposal of existing discharge pipe, from base elbow up to check valves. Removal and disposals of existing check valves.	Each	1		
				18,000	18,000
<b>Installation of New and Stored Existing Components</b>					
4	Reconstruct filets and leveling course. Preparation and application of new high build epoxy wet well coating, Raven 405 or equivalent. Install new base elbows, base plates, guide rails. Install new 4"316SS SCH40 discharge piping, from base elbow up to in vault check valve, including SS bends. Install new 4" AWWA C508 swing check valves. Preparation and recoating of existing valve vault ductile iron pipes. Restorations to existing or better condition.	Each	1		
				117,000	117,000
5	Install new submersible pumps	Each	1	127,000	127,000
6	Startup	Each	1	1,000	1,000
				<b>Total</b>	<b>345,227</b>

Lead Time to get Materials - TBD

# No Quote – Prime Construction Group

## Clark, Matthew

---

**From:** Mark A. Allen <[mallen@primeconstructiongroup.com](mailto:mallen@primeconstructiongroup.com)>  
**Sent:** Tuesday, March 21, 2023 13:42  
**To:** Clark, Matthew  
**Cc:** Ramsudh, Rose  
**Subject:** RE: Additional Photos: Repair needs - Piggyback of SSNOCWTA RFP-2020-001

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Matt I spoke with Chase, I will not be able to get you a price for this work.

I've been assigned to other things right now.

Thank you

---

**From:** Clark, Matthew <[mclark02@seminolecountyfl.gov](mailto:mclark02@seminolecountyfl.gov)>  
**Sent:** Tuesday, March 14, 2023 3:00 PM  
**Cc:** Ramsudh, Rose <[RRamsudh@seminolecountyfl.gov](mailto:RRamsudh@seminolecountyfl.gov)>  
**Subject:** Additional Photos: Repair needs - Piggyback of SSNOCWTA RFP-2020-001

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Please see additional photos attached to aid in your proposal.



**Matthew Clark, P.E.**

Engineer

Environmental Services Department | Utility Engineering

O: (407) 665-2118 | C: (407) 618-3158

500 W Lake Mary Blvd

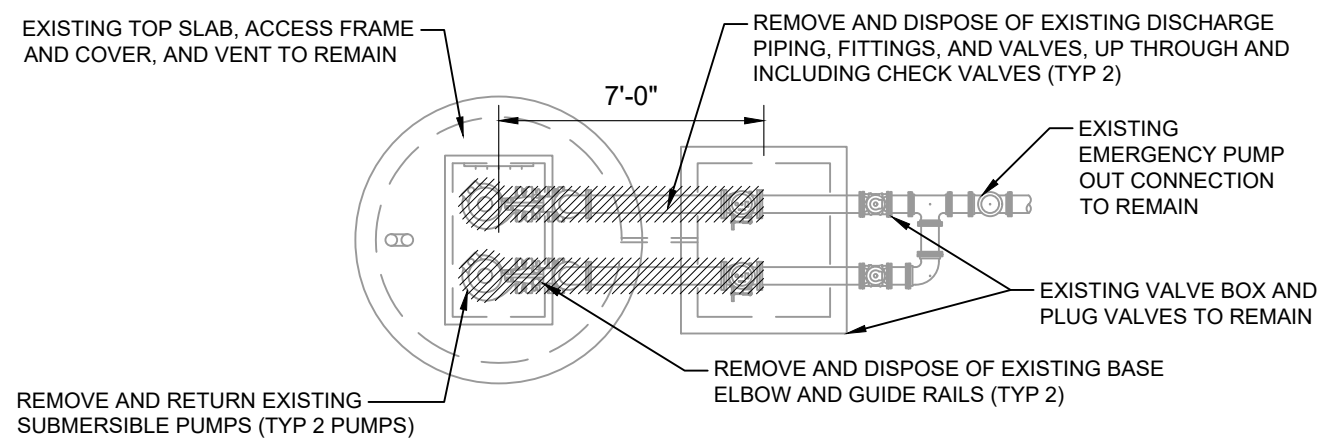
Sanford, FL 32773

[mclark02@seminolecountyfl.gov](mailto:mclark02@seminolecountyfl.gov)

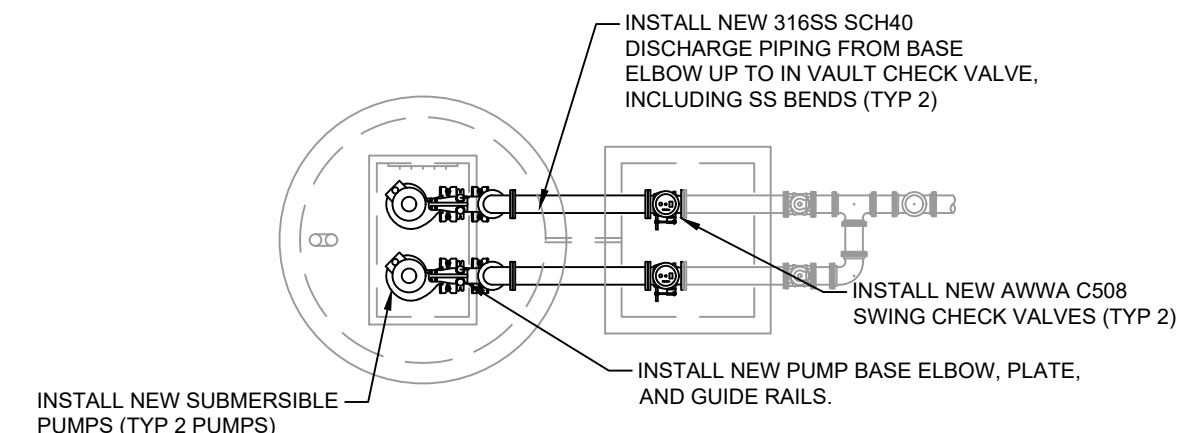
[www.seminolecountyfl.gov](http://www.seminolecountyfl.gov)

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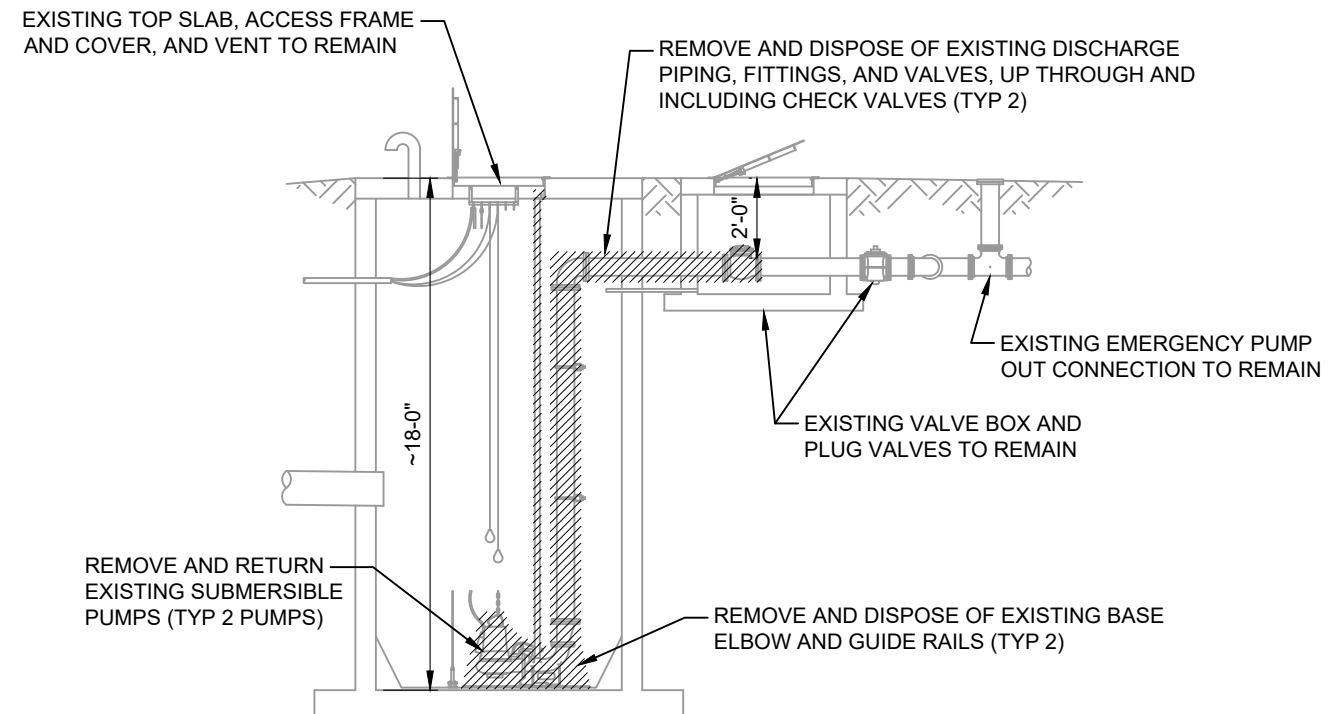
# Scope of Services



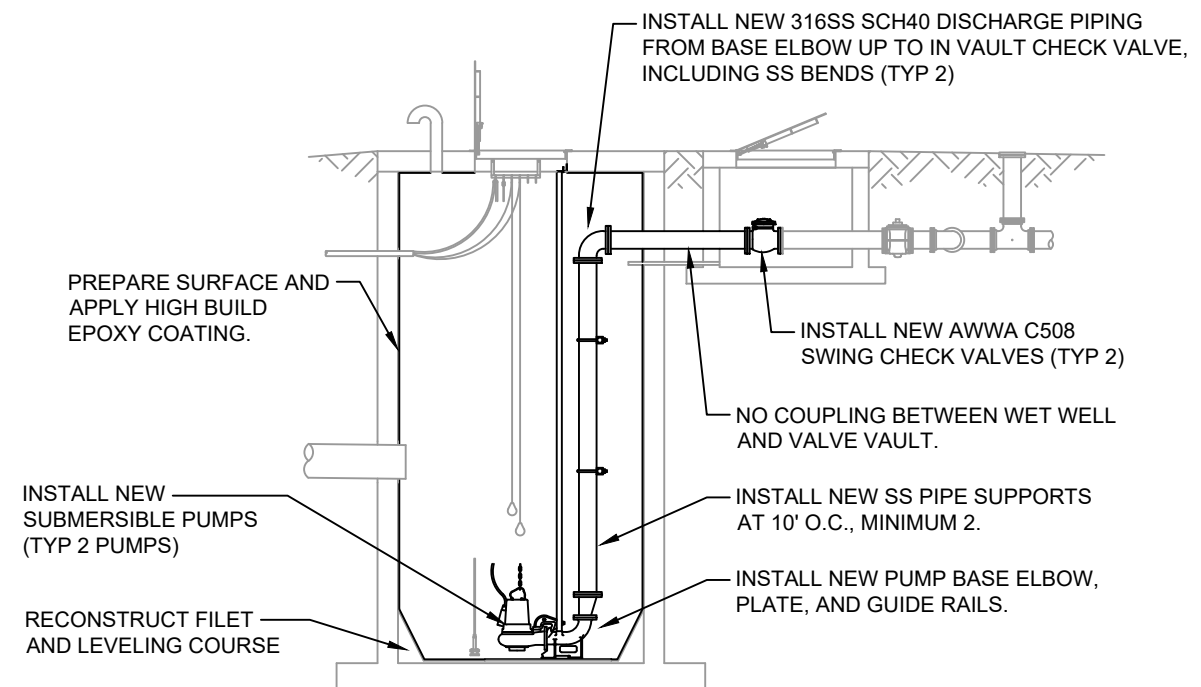
PLAN - REMOVAL



PLAN - INSTALLATION



SECTION - REMOVAL



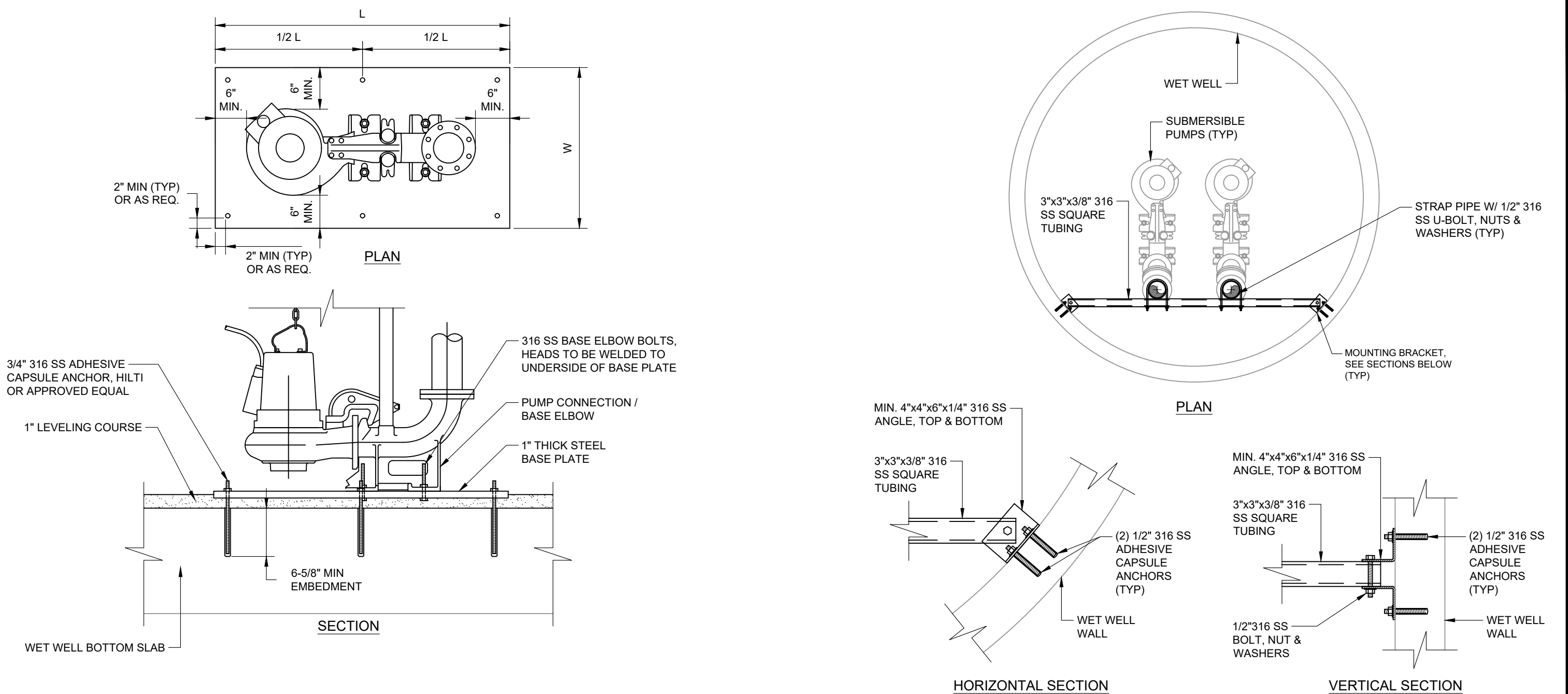
SECTION - INSTALLATION

## REMOVAL NOTES

1. PLAN VIEW AND SECTION CONFIGURATION MAY DIFFER AND ARE PROVIDED AS ILLUSTRATION OF WORK. CONTRACTOR TO VERIFY FIELD CONDITIONS.
2. VERIFY EXISTING ISOLATION VALVE OPERATION BEFORE STARTING WORK. PROVIDE TEMPORARY BYPASS PUMPING OF WASTEWATER FLOW. DUE TO THE NATURE OF THIS LIFT STATION, PROVIDE CONTINGENCY PLAN IN THE EVENT BYPASS PUMPING IS INTERRUPTED.
3. CAREFULLY REMOVED INDICATED ITEMS AND REPAIR/PATCH ANY DAMAGED CONCRETE.
4. RETURN ANY SALVAGED EQUIPMENT AT LOCATION DIRECTED BY COUNTY.

## INSTALLATION NOTES

1. PLAN VIEW AND SECTION CONFIGURATION MAY DIFFER AND ARE PROVIDED AS ILLUSTRATION OF WORK. CONTRACTOR TO VERIFY FIELD CONDITIONS.
2. REINSTALL ALL INCIDENTALS NOT EXPLICITLY IDENTIFIED BUT WHICH WERE REQUIRED TO COMPLETE THE WORK.
3. REFERENCE ADDITIONAL SHEETS FOR DETAILS AND PHOTOS.



NOTES:

1. PLATE ANCHORS TO BE  $3/4''$  DIAMETER, CONSTRUCTED OF TYPE 316 SS (H.A.S. ROD) W/ "HVA" ADHESIVE CAPSULE PROVIDING AN EMBEDMENT DEPTH OF  $6-5/8''$  MINIMUM, HILTI OR APPROVED EQUAL. NO EXPANSION ANCHORS ALLOWED
2. PLATE SIZE  $6''$  LARGER THAN BASE ELBOW AND PUMP VOLUTE, TYPICAL ALL DIRECTIONS
3. BASE ELBOW BOLTS AND STUDS TO BE TYPE 316 SS
4. BASE ELBOW BOLT HEADS SHALL BE WELDED TO THE UNDERSIDE OF THE STEEL PLATE.

NOTES:

1. ALL PIPE WITHIN THE WET WELL SHALL BE SUPPORTED AT A MINIMUM OF 10' INTERVALS, AT LEAST ONE BRACE AT THE TOP OF THE WET WELL AND ONE DIRECTLY ABOVE THE HIGH WATER LEVEL, OR AS RECOMMENDED BY THE PIPE MANUFACTURER.

**SUBMERSIBLE PUMP PLATE**

**DISCHARGE PIPE MOUNTING**

**DETAILS**

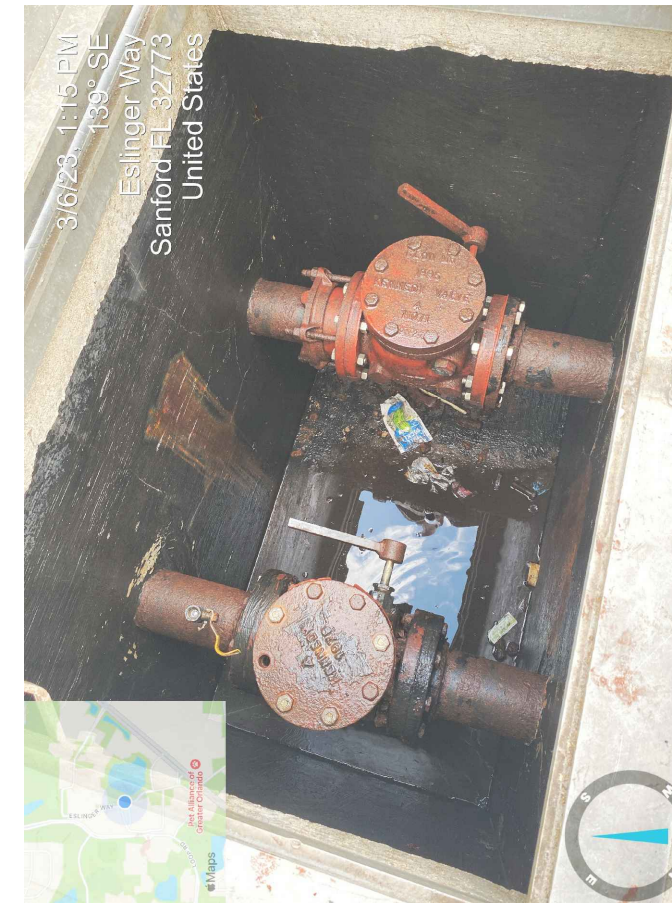
NE018 FIVE POINTS LIFT STATION, SEMINOLE COUNTY



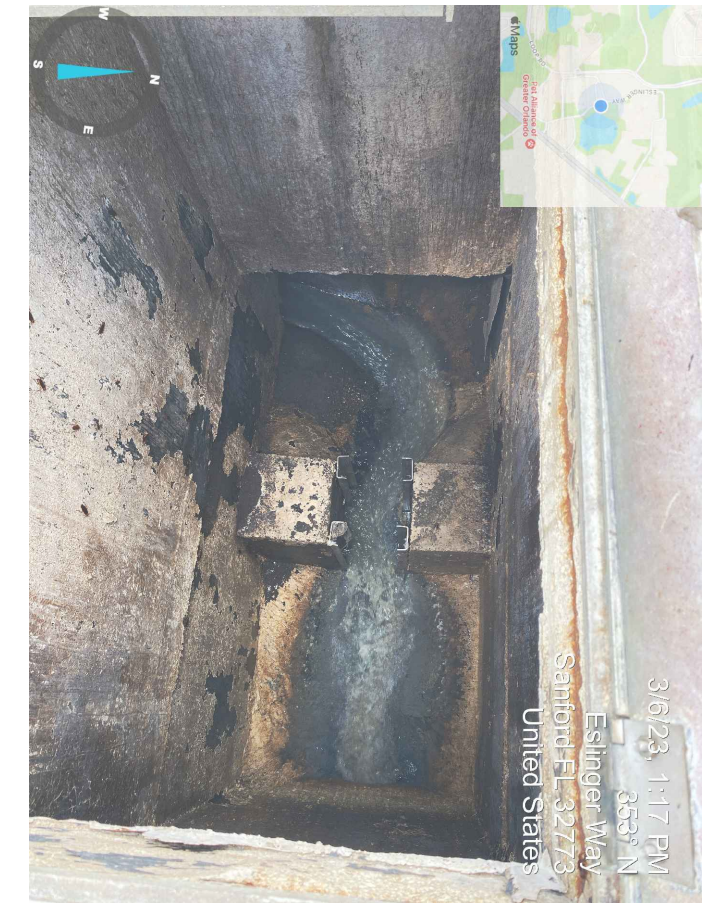
**PUMP STATION SITE**



**WET WELL INTERIOR**



**VALVE VAULT INTERIOR**



**ADJACENT GRINDER PIT**

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater		
				Model	Note	Model	Note	Model	Note	
<b>Pressure System Materials</b>										
Pipe	PVC Pipe	<b>Push on Joint C900 PVC Pipe - 4" to 24" Minimum DR18, Minimum DR14 for Fire Lines, Minimum DR21/DR25 for 30" and greater.</b>								
		Diamond Plastics Corp		Diamond C900	Blue	Diamond C900	Purple	Diamond C900	Green	
		JM Eagle		Blue Brute C900	Blue	Blue Brute C900	Purple	Blue Brute C900	Green	
		National Pipe & Plastics Inc		Dura-Blue C900	Blue	Dura-Blue C900	Purple	Dura-Blue C900	Green	
Pipe	HDPE Pipe	<b>North American Pipe Corp (NAPCO)</b>								
		<b>Restrained Joint Coupled C900 PVC Pipe - 4" to 24" Minimum DR18, Minimum DR14 for Fire Lines, Minimum DR21/DR25 for 30" and greater.</b>								
		CertainTeed		Certa-Lok C900/RJ	Blue, 4" to 12"	Certa-Lok C900/RJ	Purple, 4" to 12"			
		<b>Butt Fused C906 HDPE Pipe - DR11 IPS, PE 3408/3608/4710</b>								
	DIP	Endot		PE 4710 DIPS	Black w/ Blue Stripes	PE 4710 DIPS	Black w/ Purple Stripes	PE 4710 DIPS	Black w/ Green Stripes	
		JM Eagle		HDPE C906 DIPS	Black w/ Blue Stripes	HDPE C906 DIPS	Black w/ Purple Stripes	HDPE C906 DIPS	Black w/ Green Stripes	
		Performance Pipe (Chevron)		DriscoPlex 4000	Black w/ Blue Stripes	DriscoPlex 4000	Black w/ Purple Stripes	DriscoPlex 4000	Black w/ Green Stripes	
	<b>Push on Joint Pipe DIP, Unrestrained - 4" to 12" Class 350, 14" to 24" Class 250, 30" to 64" Class 200</b>									
	DIP	American		Fastite Joint Pipe	Cement Lined	Fastite Joint Pipe	Cement Lined	Fastite Joint Pipe	Protecto 401 Lined	
		McWane Ductile		Tyton Joint Pipe	Cement Lined	Tyton Joint Pipe	Cement Lined	Tyton Joint Pipe	Protecto 401 Lined	
		US Pipe		Tyton Joint Pipe	Cement Lined	Tyton Joint Pipe	Cement Lined	Tyton Joint Pipe	Protecto 401 Lined	
	<b>Push on Joint Pipe DIP, Integrated Restraint - 4" to 12" Class 350, 14" to 24" Class 250, 30" to 64" Class 200</b>									
Fittings	DIP	American		Fast-Grip Gasket	Cement Lined	Fast-Grip	Cement Lined	Fast-Grip	Protecto 401 Lined	
				Flex-Ring	Cement Lined	Flex-Ring	Cement Lined	Flex-Ring	Protecto 401 Lined	
				Lok-Rink	Cement Lined	Lok-Rink	Cement Lined	Lok-Rink	Protecto 401 Lined	
	DIP	McWane Ductile		Sure Stop 350 Gasket	Cement Lined	Sure Stop 350 Gasket	Cement Lined	Sure Stop 350 Gasket	Protecto 401 Lined	
				Thrust-Lock	Cement Lined	Thrust-Lock	Cement Lined	Thrust-Lock	Protecto 401 Lined	
				TR-Flex	Cement Lined	TR-Flex	Cement Lined	TR-Flex	Protecto 401 Lined	
				Super-Lock	Cement Lined	Super-Lock	Cement Lined	Super-Lock	Protecto 401 Lined	
	DIP	US Pipe		Field Lok 350 Gasket	Cement Lined	Field Lok 350 Gasket	Cement Lined	Field Lok 350 Gasket	Protecto 401 Lined	
				TR-Flex	Cement Lined	TR-Flex	Cement Lined	TR-Flex	Protecto 401 Lined	
				HP Lok	Cement Lined	HP Lok	Cement Lined	HP Lok	Protecto 401 Lined	
	<b>Mechanical Joint DIP - 4" to 12" Class 350, 14" to 24" Class 250, 30" to 64" Class 200</b>									
	Ductile Iron Fittings	American		Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Protecto 401 Lined	
		McWane Ductile		Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Protecto 401 Lined	
		US Pipe		Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Cement Lined	Mechanical Joint Pipe	Protecto 401 Lined	
	<b>Flanged Joint DIP - 4" to 12" Class 350, 14" to 24" Class 250, 30" to 64" Class 200, w/ Shop Exterior Primer (Asphaltic Shop Coatings Shall be Removed Prior to Field Coating)</b>									
	Ductile Iron Fittings	American		Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Protecto 401 Lined	
		McWane Ductile		Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Protecto 401 Lined	
		US Pipe		Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Cement Lined	Flanged Joint Pipe	Protecto 401 Lined	
	<b>Mechanical Joint Ductile Iron Fittings</b>									
	Ductile Iron Fittings	S.I.P.		MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Protecto 401 Lined	
		Sigma		MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Protecto 401 Lined	
		Star		MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Protecto 401 Lined	
		Tyler Union		MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Cement/Epoxy Lined	MJ Fitting	Protecto 401 Lined	

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Fittings	<b>Flanged Joint Ductile Iron Fittings, w/ Shop Exterior Primer or Fusion Bonded Epoxy (Asphaltic Shop Coatings Shall be Removed Prior to Field Coating)</b>							
		S.I.P.		Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Protecto 401 Lined
		Sigma		Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Protecto 401 Lined
		Star		Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Protecto 401 Lined
	4" to 14" C900 PVC Pipe Push on Joint Restraints	Tyler Union		Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Cement/Epoxy Lined	Flanged Fitting	Protecto 401 Lined
		EBAA Iron Inc.		1500	New or Existing Joint	1500	New or Existing Joint	1500	New or Existing Joint
		JCM		Sur-Grip 610	New Joint	Sur-Grip 610	New Joint	Sur-Grip 610	New Joint
		S.I.P.	EZPVCTP	New Joint	EZPVCTP	New Joint	EZPVCTP	New Joint	
			PTPVC	Existing Joint	PTPVC	Existing Joint	PTPVC	Existing Joint	
		Sigma	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	
	14" and Larger C900 PVC Pipe Push on Joint Restraints	Smith Blair	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	
		Star	1100C	New & Existing Joint	1100C	New & Existing Joint	1100C	New & Existing Joint	
		Tyler Union	TUFGrip 3000PP	New & Existing Joint	TUFGrip 3000PP	New & Existing Joint	TUFGrip 3000PP	New & Existing Joint	
		EBAA Iron Inc.	2800	New Joint	2800	New Joint	2800	New Joint	
			1100HV	Existing Joint	1100HV	Existing Joint	1100HV	Existing Joint	
		JCM	Sur-Grip Series 621	New & Existing Joint	Sur-Grip Series 621	New & Existing Joint	Sur-Grip Series 621	New & Existing Joint	
	C900 PVC Pipe Mechanical Joint Restraining Gland	S.I.P.	EZPVCTP	New Joint	EZPVCTP	New Joint	EZPVCTP	New Joint	
			PTPVC	Existing Joint	PTPVC	Existing Joint	PTPVC	Existing Joint	
		Sigma	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	
		Smith Blair	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	
		Star	1100C	New & Existing Joint	1100C	New & Existing Joint	1100C	New & Existing Joint	
		Tyler Union	TUFGrip 3000PP	New & Existing Joint	TUFGrip 3000PP	New & Existing Joint	TUFGrip 3000PP	New & Existing Joint	
	C900 PVC Pipe Mechanical Joint Restraining Gland	EBAA Iron Inc.	2000PV MEGALUG		2000PV MEGALUG		2000PV MEGALUG		
		S.I.P.	EZPVCG		EZPVCG		EZPVCG		
		Sigma	ONE-LOK SLCE		ONE-LOK SLCE		ONE-LOK SLCE		
		Smith Blair	Cam-Lock 120		Cam-Lock 120		Cam-Lock 120		
		Star	PVC Stargrip 4000		PVC Stargrip 4000		PVC Stargrip 4000		
		Tyler Union	TUFGrip 2000 TLP		TUFGrip 2000 TLP		TUFGrip 2000 TLP		
	DIP Push on Joint Restraints	<b>4" to 12" DIP Push on Joint Restraints, (New 4" to 12" DIP can use Integrated Push On Joint Restraint Systems, see Pipe Section Above)</b>							
		EBAA Iron Inc.	1700	New Joint	1700	New Joint	1700	New Joint	
			1100HD	Existing Joint	1100HD	Existing Joint	1100HD	Existing Joint	
		JCM	Sur-Grip 610	New Joint	Sur-Grip 610	New Joint	Sur-Grip 610	New Joint	
		S.I.P.	PTPDI	New & Existing Joint	PTPDI	New & Existing Joint	PTPDI	New & Existing Joint	
		Smith Blair	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	Bell-Lock 165	New & Existing Joint	
		Sigma	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	PV-LOK PWP	New & Existing Joint	
		Star	Stargrip 3100P	New Joint	Stargrip 3100P	New Joint	Stargrip 3100P	New Joint	
			Stargrip 3100S	Existing Joint	Stargrip 3100S	Existing Joint	Stargrip 3100S	Existing Joint	

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Restraints	<b>14" and Larger DIP Push on Joint Restraints, (new 14" and Larger DIP shall use Integrated Push On Joint Restraint Systems, see Pipe Section Above)</b>							
		EBAA Iron Inc.		1100HD	Existing Joint	1100HD	Existing Joint	1100HD	Existing Joint
		S.I.P.		PTPDI	Existing Joint	PTPDI	Existing Joint	PTPDI	Existing Joint
		Sigma		ONE-LOK SSLDH	Existing Joint	ONE-LOK SSLDH	Existing Joint	ONE-LOK SSLDH	Existing Joint
		Smith Blair		Bell-Lock 165	Existing Joint	Bell-Lock 165	Existing Joint	Bell-Lock 165	Existing Joint
	Restraints (cont.)	Star		Stargrip 3100S	Existing Joint	Stargrip 3100S	Existing Joint	Stargrip 3100S	Existing Joint
		<b>DIP Mechanical Joint Restraining Gland</b>							
		EBAA Iron Inc.		1100 MEGALUG		1100 MEGALUG		1100 MEGALUG	
		S.I.P.		EZDP		EZDP		EZDP	
		Sigma		ONE-LOK D-SLDE		ONE-LOK D-SLDE		ONE-LOK D-SLDE	
Material Location	Locate Ball	Smith Blair		Cam-Lock 111		Cam-Lock 111		Cam-Lock 111	
		Star		Stargrip 3000		Stargrip 3000		Stargrip 3000	
		Tyler Union		TUFGrip 1000 TLD		TUFGrip 1000 TLD		TUFGrip 1000 TLD	
		<b>DIP Flange Coupling Adaptor</b>							
		EBAA Iron Inc.		2100 MEGAFLANGE		2100 MEGAFLANGE		2100 MEGAFLANGE	
	Locate Tape	JCM		Model #301		Model #301		Model #301	
		Smith Blair		Flange-Lock 911		Flange-Lock 911		Flange-Lock 911	
		Sigma		SIGMAFLANGE		SIGMAFLANGE		SIGMAFLANGE	
		Star		StarFlange 3200		StarFlange 3200		StarFlange 3200	
		<b>Self Leveling, High Density Polyethylene Shell, Color and Frequency Coded to Service (145.7 kHz for Water, 66.4 kHz for Reclaim, 121.6 kHz for Sewer)</b>							
Casing Seals / Spacers	Locate Ball	3M		1403-XR	Blue	1408-XR	Purple	1404-XR	Green
		Temco		OmniMarker II OM-08	Blue	OmniMarker II OM-01	Purple	OmniMarker II OM-06	Green
	Locate Tape	<b>Detectable Marking Tape, Color Coded to Service, Width per Main Size (4" wide tape for 4" to 12" Main, 6" Wide Tape for 14" and Larger Main)</b>							
		Pro-Line Safety Products		103131253	4 to 12" Main	103135173	4 to 12" Main	103133083	4 to 12" Main
				103141253	14" and Larger Main	103145173	14" and Larger Main	103143083	14" and Larger Main
	Locate Wire	<b>Min. #10 AWG, Min 45 mil. HDPE Jacket Insulation, Color to Service</b>							
		Copperhead		SoloShot 1045B-EHS	Direct Bury & HDD	SoloShot 1045P-EHS	Direct Bury & HDD	SoloShot 1045G-EHS	Direct Bury & HDD
		Performance Wire & Cable		Tracer Wire	Direct Bury	Tracer Wire	Direct Bury	Tracer Wire	Direct Bury
		Pro-Line Safety Products		HF-CSS 74443.02XX	Direct Bury	HF-CSS 74443.08XX	Direct Bury	HF-CSS 74443.05XX	Direct Bury
	Locate Wire Terminal			HDD-CSS 74643.02XX	Direct Bury & HDD	HDD-CSS 74643.08XX	Direct Bury & HDD	HDD-CSS 74643.05XX	Direct Bury & HDD
		<b>Waterproof, Corrosion Resistant, Pre-Filled Dielectric Silicone Sealant</b>							
		Copperhead		3WB-01		3WB-01		3WB-01	
	Casing Spacer	King Innovation		DryConn DB Lug Aqua		DryConn DB Lug Aqua		DryConn DB Lug Aqua	
		<b>14-gauge Type 304 Stainless Band, 0.090" thick PVC Liner, Min. 4 High Molecular Weight Polymer Plastic w/ Min. 1/2" Top Clearance, Centered &amp; Restrained</b>							
		Advance Products & Systems		SSI8, SSI12		SSI8, SSI12		SSI8, SSI12	
		BWM Company		SS-8, SS-12		SS-8, SS-12		SS-8, SS-12	
		Cascade Water Works		CCS, CCS-ER, CCS-JR		CCS, CCS-ER, CCS-JR		CCS, CCS-ER, CCS-JR	
	Power Seal	CCI Pipeline Systems		CSS8, CSS12		CSS8, CSS12		CSS8, CSS12	
				4810		4810		4810	

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Casing Seals / Spacers	<b>Chemical Resistant Rubber, Stainless Steel Bands</b>							
		Advance Products & Systems		AC		AC		AC	
		BWM Company		CCES		CCES		CCES	
		Cascade Water Works		PO		PO		PO	
	Valves	CCI Pipeline Systems		ESC		ESC		ESC	
		<b>Resilient Wedge AWWA C515 or C509 Ductile Iron Body (For Shallow Installations or Valves 24" and larger, Horizontally Gate Valve w/ Bevel Gear Actuator &amp; NPT Port to Permit Track Flushing)</b>							
		American Flow Control	2500 Series	MJ x MJ NRS	2500 Series	MJ x MJ NRS			
			2500 Series	FL x FL NRS	2500 Series	FL x FL NRS			
			2500 Series	FL x FL OS&Y					
		Clow	F-6100 Series	MJ x MJ NRS	F-6100 Series	MJ x MJ NRS			
			F-6102 Series	FL x FL NRS	F-6102 Series	FL x FL NRS			
			F-6136 Series	FL x FL OS&Y					
	Valves	Kennedy	7571 / 8571 Series	MJ x MJ NRS	7571 / 8571 Series	MJ x MJ NRS			
			7561 / 8561 Series	FL x FL NRS	7561 / 8561 Series	FL x FL NRS			
		Mueller	7068A / 8068A Series	FL x FL OS&Y					
			A-2361 / 2362 Series	MJ x MJ NRS	A-2361 / 2362 Series	MJ x MJ NRS			
			A-2361 / 2362 Series	FL x FL NRS	A-2361 / 2362 Series	FL x FL NRS			
			R-2361 Series	FL x FL OS&Y					
Valve Boxes	Valve Boxes	<b>AWWA C508 Ductile Iron Body, Resilient-to-Coated Seat, Resilient Hinge Arm, Full Waterway</b>							
		American Flow Control	2100 Series	FL x FL	2100 Series	FL x FL			
		Clow / Kennedy / M&H	Kenflex 506	FL x FL	Kenflex 506	FL x FL			
		Crispin	RF Series	FL x FL	RF Series	FL x FL			
		DeZURICK / APCO	CFR100 Series	FL x FL	CFR100 Series	FL x FL			
		Pratt	RD Series	FL x FL	RD Series	FL x FL			
		Val-matic	Swing-Flex	FL x FL	Swing-Flex	FL x FL			
	Valve Boxes	<b>Eccentric, Ballcentric or Full Port, Cast or Ductile Iron, 6" and Larger w/ Buried Service Rated Gear Actuators (Eccentric or Ballcentric Min. Port Area: 4" to 20" Min 80%, 24" and Greater Min 70%)</b>							
		Crispin					K-FLO 706/806 Series	MJ x MJ	
		Clow					K-FLO 704/804 Series	FL x FL	
		DeZURICK					F-5413 Series	MJ x MJ	
DDCVA	DDCVA	<b>M&amp;H</b>							
		Pratt / Milliken					1820 Series	MJ x MJ, FL x FL	
		Val-matic					Ballcentric 600/620 Ser.	MJ x MJ	
							Ballcentric 601/611 Ser.	FL x FL	
							Camcentric 5900 Series	MJ x MJ	
BFP	Valve Box	<b>UL Classified \ FM Approved, w/ OS &amp; Y Valves &amp; Freeze Relief Valve</b>							
		Zurn	350DA / 350 ADA						
		<b>5-1/4" Two Piece Standard Heavy Duty Cast Iron w/ Service Cast Into Lid, Heavy Duty H2O Traffic Rated, Paved Areas to Utilize Locking Lids</b>							
Valve Boxes	Valve Box	Bingham & Taylor Foundry	4905 Series	Box	4905 Series	Box	4905 Series	Box	
			4905-X	Extension	4905-X	Extension	4905-X	Extension	
			4904-L	Locking Lid	4904-L	Locking Lid	4904-L	Locking Lid	

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Valve Boxes	Sigma	VB-26 Series	Box	VB-26 Series	Box	VB-26 Series	Box	
			VB-6302	Extension	VB-6302	Extension	VB-6302	Extension	
			VB-4650W	Locking Lid		Locking Lid	VB-4650S	Locking Lid	
		Star	VB-0002 Series	Box	VB-0002 Series	Box	VB-0002 Series	Box	
			VBEX12-24S	Extension	VBEX12-24S	Extension	VBEX12-24S	Extension	
			VBLIDLOCK	Locking Lid		Locking Lid	VBLIDLOCKS	Locking Lid	
		Tyler Union	6850 Series	Box	6850 Series	Box	6850 Series	Box	
			58, 59, 60	Extension	58, 59, 60	Extension	58, 59, 60	Extension	
			Lock Lid	Locking Lid		Locking Lid		Locking Lid	
		Centering Ring	EJ Prescott	45158		45158		45158	
			Trumbull Manufacturing	367-485X Series		367-485X Series		367-485X Series	
			<b>Insertable Valve Box Debris Shield, w/ Locking Device Where Specified</b>						
Air Valves	Tapping Sleeves and Valves	Debris Shield	SW Services	DC 455	Debris Shield	DC 455	Debris Shield	DC 455	Debris Shield
				LD-4	Locking Device	LD-4	Locking Device	LD-4	Locking Device
		Trumbull Manufacturing		367-4915	Debris Shield	367-4915	Debris Shield	367-4915	Debris Shield
		<b>AWWA C223, MSS SP-60 &amp; SP-124, Type 304 SS Full Body Wrap</b>							
		Tapping Sleeve	Ford	FTSS	4" to 12" Outlet	FTSS	4" to 12" Outlet	FTSS	4" to 12" Outlet
				FTSS	14" & Larger Outlet	FTSS	14" & Larger Outlet	FTSS	14" & Larger Outlet
		JCM		432	4" to 12" Outlet	432	4" to 12" Outlet	432	4" to 12" Outlet
				452	14" & Larger Outlet	452	14" & Larger Outlet	452	14" & Larger Outlet
		Romac		SST III	4" to 12" Outlet	SST III	4" to 12" Outlet	SST III	4" to 12" Outlet
				SSt 420	14" & Larger Outlet	SSt 420	14" & Larger Outlet	SSt 420	14" & Larger Outlet
		Smith Blair		663	4" to 12" Outlet	663	4" to 12" Outlet	663	4" to 12" Outlet
					14" & Larger Outlet		14" & Larger Outlet		14" & Larger Outlet
		Tapping Valve	<b>Resilient Wedge AWWA C515 or C509 Ductile Iron Body, MSS SP-60 (Bevel Gear Actuator shall be used in shallow installations or for valves 24" and larger)</b>						
			American Flow Control	2500 Series		2500 Series		2500 Series	
			Clow	F-6114 Series		F-6114 Series		F-6114 Series	
			Kennedy	7950 Series		7950 Series		7950 Series	
			Mueller	T-2361 / 2362 Series		T-2361 / 2362 Series		T-2361 / 2362 Series	
		<b>Combination Air Valves, Body Shall be Full Type 316 Stainless Steel, Min. 2" Shall be NPT Connection, Larger Than 2" Valves Shall be Flanged Connection</b>							
		Combo Air Valves	A.R.I.	D-040 ST ST		D-040 ST ST		D-020 SST, D-026	Type 316 SS
			Crispin	UL Series		UL Series		UX Series	Type 316 SS
			Vent-O-Mat	RBX Series		RBX Series		RGX Series	Type 316 SS
		<b>Heavy Duty H2O Traffic Rated, For Wastewater Applications Frame and Cover Shall be Non-Corrosive Composite</b>							
		Vault Frame & Cover	GMI Composites	3800 Series	Composite	3800 Series	Composite	3800 Series	Composite
			US Foundry	USF-766-HH-HJ	Iron	USF-766-HH-HJ	Iron		
		<b>Polyethylene Enclosure, Vented, with Tamper Proof Locking Device, Colored to Service</b>							
		Above Grade Enclosure	HydroGuard	SGE142435CHABL	Blue	SGE142435CHAPR	Purple	SGE142435CHALG	Green
			Water Plus	107-B		107-P		107-G	Green

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Fire Hydrants	<b>AWWA C502, UL Listed, FM Approved Hydrant, Open Left, 5-1/4" Valve Opening, 1.5" Pentagon Op. Nut, NST Hose &amp; Pumper Thread, Rotate 360 degrees, Drains Omitted or Plugged</b>							
		American Flow Control		B-84-B-5					
		Clow		Medallion F-2545					
		Kennedy		K81-D					
		M&H		129					
	Security Check Valve	Mueller		Super Centurion A423					
		<b>AWWA C508, 100% Unobstructed Flow Area</b>							
		American Flow Control		2100 Series					
	Ultrasonic (Preferred)	Clow / Kennedy / M&H		Patriot Series					
		Mueller		SA Series					
		<b>3"-10" Ultrasonic Meters, Direct Read Gallon Register, NSF 61 Marked &amp; Certified, UL Listed &amp; FM Approved, Encoder Adaptable</b>							
Master Meters	Turbine	Badger		E-Series G2	prewire w/ Nicor conn.	E-Series G2	prewire w/ Nicor conn.		
		Master Meter		Octave Series	prewire w/ Nicor conn.	Octave Series	prewire w/ Nicor conn.		
		Neptune		C&I Mach 10 Series	Fact. potted 3 wire cable	C&I Mach 10 Series	Fact. potted 3 wire cable		
	Compound	<b>3" - 10" Turbine Meter, Direct Read Gallon Register, NSF 61 Marked &amp; Certified, Exact Encoder Adaptable, Complete with Strainer - See Register / Encoder Below</b>							
		Badger		Recordall Turbo Series		Recordall Turbo Series			
		Neptune		HP Turbine Series		HP Turbine Series			
	Dual Fire Domestic	Sensus		OMNI+ Turbo Series		OMNI Turbo Series			
		<b>3" - 8" Compound Meter, Direct Read Gallon Registers, NSF 61 Marked &amp; Certified, Exact Encoder Adaptable, Complete with Strainer - See Register / Encoder Below</b>							
		Badger		Recordall Comp. Series		Recordall Comp. Series			
Services	Register / Encoder	Neptune		TRU/FLO Comp. Series		TRU/FLO Comp. Series			
		Sensus		OMNI + Comp. Series		OMNI + Comp. Series			
		<b>4" - 10" Fire Service Meter Assembly for Dual Fire &amp; Domestic Flow Usage, Direct Read Gallon Registers, NSF 61 Marked &amp; Certified, UL Listed &amp; FM Approved - See Register / Encoder Below</b>							
		Badger		Recordall Fire Series					
	Mag	Neptune		HP Protectus III Series					
		Sensus		OMNI + Fireline					
		<b>Register/Encoders for Non-Ultrasonic Meters Must be Pit Style, Orion AMR Compatible w/ Standard ASCII encoder output and prewired with Nicor connector where possible</b>							
	Service Saddles	Badger		Recordall	prewire w/ Nicor conn.	Recordall	prewire w/ Nicor conn.		
		Master Meter		Octave Encoder Module	prewire w/ Nicor conn.	Octave Encoder Module	prewire w/ Nicor conn.		
		Neptune		E-CODER, ProCoder	Fact. potted 3 wire cable	E-CODER, ProCoder	Fact. potted 3 wire cable		
		Sensus		OMNI +	prewire w/ Nicor conn.	OMNI +	prewire w/ Nicor conn.		

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater		
				Model	Note	Model	Note	Model	Note	
<b>Pressure System Materials</b>										
Services	Service Saddles	<b>HDPE pipe Service Saddles, Epoxy or nylon coated body, double Type-304 stainless steel bands</b>								
		Ford		FCP202	1" CC, 1-1/2" & 2" IPT	FCP202	1" CC, 1-1/2" & 2" IPT			
		Romac		202N-H	1" CC, 1-1/2" & 2" IPT	202N-H	1" CC, 1-1/2" & 2" IPT			
	Corporation Stops	Smith Blair		317 w/ Spring Washers	1" CC, 1-1/2" & 2" IPT	317 w/ Spring Washers	1" CC, 1-1/2" & 2" IPT			
		<b>1" AWWA taper CC threads x 1" Packed Joint CTS Ball Type Corporation Stops</b>								
		Ford		FB1000-4-NL	1" CC x 1" CTS	FBRW1000-4	1" CC x 1" CTS			
		AY McDonald		74701B-22	1" CC x 1" CTS	74701B-22-RW	1" CC x 1" CTS			
		Mueller		P-25008N	1" CC x 1" CTS	P-25008N-20	1" CC x 1" CTS			
		<b>1-1/2" MIPT x 1-1/2" Packed Joint CTS Ball Type Corporation Stops</b>								
		Ford		FB1100-6-NL	1-1/2" MIPT x 1-1/2" CTS	FBRW1100-6	1-1/2" MIPT x 1-1/2" CTS			
		AY McDonald		74704B-22	1-1/2" MIPT x 1-1/2" CTS	74704B-22-RW	1-1/2" MIPT x 1-1/2" CTS			
		Mueller		P-25028N	1-1/2" MIPT x 1-1/2" CTS	P-25028N-20	1-1/2" MIPT x 1-1/2" CTS			
	PE tubing	<b>2" MIPT x 2" Packed Joint CTS Ball Type Corporation Stops</b>								
		Ford		FB1100-7-NL	2" MIPT x 2" CTS	FBRW1100-7	2" MIPT x 2" CTS			
		AY McDonald		74704B-22	2" MIPT x 2" CTS	74704B-22-RW	2" MIPT x 2" CTS			
	PE tubing	Mueller		P-25028N	2" MIPT x 2" CTS	P-25028N-20	2" MIPT x 2" CTS			
		<b>Polyethylene tubing: 1", 1.5" &amp; 2", 3", AWWA C901, UV protection, SDR-9, PE 3408 / PE 4710</b>								
		Endot		EndoPure Blue	Blue	Endot Lavender	Lavender	Endot Green	Green	
	Straight Curb Stops	JM Eagle		Pure-Core	Blue	Pure-Core	Lavender	Pure-Core	Green	
		Charter Plastics		Blue Ice	Blue	Lavender Ice	Lavender	Green Ice	Green	
		<b>1" Packed Joint CTS x 5/8x3/4" Meter Swivel Nut Ball Type Straight Curb Stops</b>								
		Ford		B43-342W-NL	1" CST x 5/8X3/4" MSN	BRW43-342W	1" CST x 5/8X3/4" MSN			
		AY McDonald		76100MW-22-NL	1" CST x 5/8X3/4" MSN	76100MW-22-RWC	1" CST x 5/8X3/4" MSN			
		Mueller		P-24350N-1	1" CST x 5/8X3/4" MSN	P-24350N-1-20	1" CST x 5/8X3/4" MSN			
		<b>1" Packed Joint CTS x 1" Meter Swivel Nut Ball Type Straight Curb Stops</b>								
		Ford		B43-444W-NL	1" CST x 1" MSN	BRW43-444W	1" CST x 1" MSN			
		AY McDonald		76100MW-22-NL	1" CST x 1" MSN	76100MW-22-RWC	1" CST x 1" MSN			
		Mueller		P-24350N-1	1" CST x 1" MSN	P-24350N-1-20	1" CST x 1" MSN			
		<b>1-1/2" Packed Joint CTS x 1-1/2" Meter Flange Ball Type Straight Curb Stops</b>								
		Ford		BF43-666W-NL	1-1/2" CST x 1-1/2" MF	BFRW43-666W	1-1/2" CST x 1-1/2" MF			
		AY McDonald		76100MW-22-NL	1-1/2" CST x 1-1/2" MF	76100MW-22-RWC	1-1/2" CST x 1-1/2" MF			
		Mueller		P-24335N	1-1/2" CST x 1-1/2" MF	P-24335N-20	1-1/2" CST x 1-1/2" MF			
		<b>2" Packed Joint CTS x 2" Meter Flange Ball Type Straight Curb Stops</b>								
		Ford		BF43-777W-NL	2" CST x 2" MF	BFRW43-777W	2" CST x 2" MF			
		AY McDonald		76100MW-22-NL	2" CST x 2" MF	76100MW-22-RWC	2" CST x 2" MF			
		Mueller		P-24335N	2" CST x 2" MF	P-24335N-20	2" CST x 2" MF			
	Straight Curb Stops	<b>3/4" FIPT x 5/8x3/4" Meter Swivel Nut Ball Type Straight Curb Stops</b>								
		Ford		B13-332W-NL	3/4" FIPT x 5/8X3/4" MSN	BRW13-332W	3/4" FIPT x 5/8X3/4" MSN			
		AY McDonald		76101MW	3/4" FIPT x 5/8X3/4" MSN	76101MW-RWC	3/4" FIPT x 5/8X3/4" MSN			
	Straight Curb Stops	Mueller		B-24351N-1	3/4" FIPT x 5/8X3/4" MSN	B-24351N-1-20	3/4" FIPT x 5/8X3/4" MSN			

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Straight Curb Stops	<b>1" FIPT x 1" Meter Swivel Nut Ball Type Straight Curb Stops</b>							
		Ford	B13-444W-NL	1" FIPT x 1" MSN	BRW13-444W	1" FIPT x 1" MSN			
		AY McDonald	76101MW	1" FIPT x 1" MSN	76101MW-RWC	1" FIPT x 1" MSN			
		Mueller	B-24351N-1	1" FIPT x 1" MSN	B-24351N-1-20	1" FIPT x 1" MSN			
	Angle Curb Stops	<b>1" Packed Joint CTS x 5/8x3/4" Meter Swivel Nut Ball Type Angle Curb Stops</b>							
		Ford	BA43-342W-NL	1" CTS x 5/8X3/4" MSN	BARW43-342W	1" CTS x 5/8X3/4" MSN			
		AY McDonald	74602B-22	1" CTS x 5/8X3/4" MSN	74602B-22-RWC	1" CTS x 5/8X3/4" MSN			
		Mueller	P-24258N-1	1" CTS x 5/8X3/4" MSN	P-24258N-1-20	1" CTS x 5/8X3/4" MSN			
	Angle Curb Stops	<b>1" Packed Joint CTS x 1" Meter Swivel Nut Ball Type Angle Curb Stops</b>							
		Ford	BA43-444W-NL	1" CTS x 1" MSN	BARW43-444W	1" CTS x 1" MSN			
		AY McDonald	74602B-22	1" CTS x 1" MSN	74602B-22-RWC	1" CTS x 1" MSN			
		Mueller	P-24258N-1	1" CTS x 1" MSN	P-24258N-1-20	1" CTS x 1" MSN			
	Angle Curb Stops	<b>1-1/2" Packed Joint CTS x 1-1/2" Meter Flange Ball Type Angle Curb Stops</b>							
		Ford	BFA43-666W-NL	1-1/2" CST x 1-1/2" MF	BFARW43-666W	1-1/2" CST x 1-1/2" MF			
		AY McDonald	74602B-22	1-1/2" CST x 1-1/2" MF	74602B-22-RWC	1-1/2" CST x 1-1/2" MF			
		Mueller	P-24276N	1-1/2" CST x 1-1/2" MF	P-24276N-20	1-1/2" CST x 1-1/2" MF			
	Angle Curb Stops	<b>2" Packed Joint CTS x 2" Meter Flange Ball Type Angle Curb Stops</b>							
		Ford	BFA43-777W-NL	2" CST x 2" MF	BFARW43-777W	2" CST x 2" MF			
		AY McDonald	74602B-22	2" CST x 2" MF	74602B-22-RWC	2" CST x 2" MF			
		Mueller	P-24276N	2" CST x 2" MF	P-24276N-20	2" CST x 2" MF			
	Angle Curb Stops	<b>3/4" FIPT x 5/8x3/4" Meter Swivel Nut Ball Type Angle Curb Stops</b>							
		Ford	BA13-332W-NL	3/4" FIPT x 5/8X3/4" MSN	BARW13-332W	3/4" FIPT x 5/8X3/4" MSN			
		AY McDonald	74604B	3/4" FIPT x 5/8X3/4" MSN	74604B-RWC	3/4" FIPT x 5/8X3/4" MSN			
		Mueller	B-24265N-1	3/4" FIPT x 5/8X3/4" MSN	B-24265N-1-20	3/4" FIPT x 5/8X3/4" MSN			
	Angle Curb Stops	<b>1" FIPT x 1" Meter Swivel Nut Ball Type Angle Curb Stops</b>							
		Ford	BA13-444W-NL	1" FIPT x 1" MSN	BARW13-444W	1" FIPT x 1" MSN			
		AY McDonald	74604B	1" FIPT x 1" MSN	74604B-RWC	1" FIPT x 1" MSN			
		Mueller	B-24265N-1	1" FIPT x 1" MSN	B-24265N-1-20	1" FIPT x 1" MSN			
	U-Branch	<b>1-1/2" Packed Joint CTS x 3/4" MIPT x 7-1/2" U-Branch</b>							
		Ford	U48-63-75-NL	1-1/2" CTS x 3/4" MIPT	U48-63-75-NL	1-1/2" CTS x 3/4" MIPT			
		AY McDonald	708U2M	1-1/2" CTS x 3/4" MIPT	708U2M	1-1/2" CTS x 3/4" MIPT			
		Mueller	P-15363N	1-1/2" CTS x 3/4" MIPT	P-15363N	1-1/2" CTS x 3/4" MIPT			
	U-Branch	<b>1-1/2" Packed Joint CTS x 1" MIPT x 9" U-Branch</b>							
		Ford	U48-64-9-NL	1-1/2" CTS x 1" MIPT	U48-64-9-NL	1-1/2" CTS x 1" MIPT			
		AY McDonald	708U2M	1-1/2" CTS x 1" MIPT	708U2M	1-1/2" CTS x 1" MIPT			
		Mueller	P-15363N	1-1/2" CTS x 1" MIPT	P-15363N	1-1/2" CTS x 1" MIPT			
	V-Branch	<b>1-1/2" Packed Joint CTS x 1" Packed Joint CTS Y-Branch (Shall only be used when double service meter boxes must be offset)</b>							
		Ford	Y44-264-NL	1-1/2" CTS x 1" CTS	Y44-264-NL	1-1/2" CTS x 1" CTS			
		AY McDonald	708YS22	1-1/2" CTS x 1" CTS	708YS22	1-1/2" CTS x 1" CTS			
		Mueller	P-15343N	1-1/2" CTS x 1" CTS	P-15343N	1-1/2" CTS x 1" CTS			
	Sampling Station	<b>Polyethylene Enclosure, Smooth Nose Stainless Steel Sampling Tap.</b>							
		Water Plus	301 W						
		Kupferle Foundry	Eclipse 88WC						

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Pressure System Materials	Auto Flush Valve	<b>Automatic Flush Valve w/ Built-In Timer</b>							
	Hydro-Guard		HG-1 Standard			HG-1 Standard			
	Blow Off Valve	<b>Manual Blow Off Valve, Fits in Standard 5-1/4" Valve Box</b>							
		Kupferle Foundry	TF550			TF550			
		Water Plus	VB 2000B			VB 2000B			
	Over Shop Primer or Epoxy Coating	<b>Top Coat, High Performance, Modified Urethane Alkyd Enamel</b>							
		Sherwin Williams		PI Urethane Alkyd	SW 4081 Safety Red	PI Urethane Alkyd	SW 4080 Safety Purple	PI Urethane Alkyd	SW 4085 Safety Green
					SW 4083 Safety Orange				
					SW 4084 Safety Yellow				
					SW 4085 Safety Green				
					SW 4086 Safety Blue				
					SW 4071 Rain Forest				
Exterior Coatings for Above Grade Metallic Assets	<b>Primer, Rust Inhibitive, Corrosion Resistant, Single Component Acrylic (Shop Asphaltic Exterior Coating Shall Be Removed Prior to Priming)</b>								
	Sherwin Williams		Pro-Cryl	Red Oxide	Pro-Cryl	Red Oxide	Pro-Cryl	Red Oxide	
	<b>Top Coat, High Performance, Modified Urethane Alkyd Enamel</b>								
	Sherwin Williams			PI Urethane Alkyd	SW 4081 Safety Red	PI Urethane Alkyd	SW 4080 Safety Purple	PI Urethane Alkyd	SW 4085 Safety Green
					SW 4083 Safety Orange				
					SW 4084 Safety Yellow				
					SW 4085 Safety Green				
					SW 4086 Safety Blue				
					SW 4071 Rain Forest				
Gravity System Materials	PVC Pipe	<b>4" to 15" PVC Gravity Sewer, Integral Bell, ASTM D3034 Minimum SDR 26 (PS 115)</b>							
		Diamond Plastics Corp						Sani-21	SDR 26
		JM Eagle						Gravity Sewer	SDR 26
		National Pipe & Plastics Inc						Sewer	SDR 26
		North American Pipe Corp (NAPCO)						ASTM D3034/IB	SDR 26
	PVC Fittings	<b>18" to 27" PVC Gravity Sewer, Integral Bell, ASTM F679 Minimum PS 115</b>							
		Diamond Plastics Corp						Sani-21	PS 115
		JM Eagle						Gravity Sewer	PS 115
		National Pipe & Plastics Inc						Sewer	PS 115
		North American Pipe Corp (NAPCO)						ASTM F679/IB	PS 115
	Flexible Pipe Connectors	<b>PVC Fittings, Integral Gasket, ASTM F-1336 SDR 26</b>							
		GPK Products						PVC Gasketed Fitting	SDR 26
		Harrington / HARCO						PVC Gasketed Fitting	SDR 26
		Multi Fittings						Trench Tough Plus	SDR 26
		TIGRE USA						PVC Gasketed Fitting	SDR 26
	<b>Flexible Pipe Connectors and Transitions, Stainless Steel Bands and Rings</b>								
	Fernco							1002, 1051, 1056	Strong Back
	Indiana Seal							102, 151, 156	Amazon Shear Ring
	Mission Rubber							MR02, MR51, MR56	Flex Seal ARC

Cat.	Desc	Manufacturer	Contractor's Material Identification	Potable		Reclaim		Wastewater	
				Model	Note	Model	Note	Model	Note
Gravity System Materials	Manholes	Precast Concrete Manholes	Precast Manhole, ASTM C478. w/ red dyed crystalline hydrophilic admixture, Pro-Tech EW-1 Interior Coating. Manholes receiving force main flow, and next downstream, to be factory lined.						
			Allied Precast					N/A	
			Atlantic Concrete Products					N/A	
			Delzotto Products, Inc.					N/A	
			Rinker Materials					N/A	
			Mack Concrete					N/A	
	Concrete Admix	Oldcastle Precast						N/A	
		Standard Precast Inc.						N/A	
	Interior Liners	Crystallized hydrophilic concrete admixture batched at plant / manufacture, w/ red dye, for all concrete structures (precast & cast-in-place)							
		Kryton International						KIM K301R	2% w/ red dye
		Xypex Chemical Corp						Admix C-1000 Red	3.0-3.5% w/ red dye
		New Manholes receiving force main flow, and next downstream, intergrally cast by precast manufacturer							
Gravity System Materials	Manholes	AGRU						HDPE Sure Grip Liner	
		GU Liner						PP Liner	
		A-LOK Products						Dura Plate 100	
		Existing Manholes receiving force main flow, and next downstream, prepared and installed per manufacturer's instruction, Fiberglass liners only with prior approval.							
	Interior Liners	Raven Lining Systems						Raven 405	w/ primer
		SprayRoq Inc						SprayWall	
		L & F Manufacturing						Fiberglass Insert	Only with Approval
		PREDL Systems						FRP Liner	Only with Approval
	Heat Shrink Seal	Heat Shrink Seal - Precast structures shall be primed with manufacturer approved primer prior to application of heat shrink encapsulation.							
		Canusa-CPS						Wrapid Seal	w/ Canusa G Primer
		Pipeline Seal & Insulator (PSI)						Riser Wrap	w/ Polyken 1027 / 1039
	Jointing Material	Jointing Material, min. 2" width for all products to ensure squeeze out, w/ manufacturer approved primer.							
		Henry Company						Ram-Nek	w/ primer
		Martin Asphalt Company						Evergrip 990	w/ primer
	Gravity Pipe Seals	Trelleborg Pipe Seals						C-56	w/ primer
		Press-Seal						Kor-N-Seal WS Series	
		Resilient pipe to manhole connector, w/ stainless steel bands - permissible for connections less than 15' below finish grade and pipes less than 12" in diameter						PSX Direct Drive	
	Gravity Pipe Seals	A-LOK Products						A-Lok Premium or X-CEL	
		Hail Mary Rubber						Star Seal	
		Cast-in-place pipe to manhole seals, required on all pipe 15' and deeper than finished grade and all pipes 12" and larger in diameter							
	Force Main Pipe Seals	CCI Pipeline Systems						Wrap-It Link WL-SS	
		Pipeline Seal & Insulator (PSI)						Link-Seal S-316	
		Proco Products, Inc						PEN-SEAL ES	
	Frame & Cover	Grey Iron Casting Manhole Frame and Cover, Heavy Duty H20 Traffic Rated, Marked "SANITARY"							
		U.S. Foundry						USF 225-AS	"SANITARY" lettering
	Adj. Rings	HDPE or pre-cast top adjusting rings, Heavy Duty H20 Traffic Rated, w/ rope sealant							
		Ladtech						24R, 24S	
	MH Insert	HDPE Manhole Insert, Vented, w/ lifting Handle							
		Rainstopper						HDPE Rainstopper	

# Vendor Contacts and Communications

**ENVIRONMENTAL SERVICES DEPARTMENT**

<b>Vendor</b>	<b>Contact</b>	<b>Communications</b>
Central Florida Lift Stations (CFL)	Scott Gingerich 407-575-0893 scott@cfliftstations.com	3/10/23 - Sent out Scope of Services, attempted contact by phone. 3/14/23 – Provided additional information. 3/17/23 – Followed up. 3/27/23 – Received Quote.
Danus Utilities	Richard Cook 386-233-5588 richard@danusutilities.com	3/10/23 - Sent out Scope of Services, attempted contact by phone. 3/14/23 – Provided additional information. 3/15/23 – Met Richard onsite 3/29/23 – Received Quote.
L7 Construction, Inc	Brian Brach 407-221-1891 bbrach@l7constructs.com	3/10/23 - Sent out Scope of Services, attempted contact by phone. 3/14/23 – Provided additional information. 3/17/23 – Followed up. 3/24/23 – Received Quote.
Prime Construction Group	Mark Allen 407-856-8180 Mark A. Allen mallen@primeconstructiongroup.com	3/10/23 - Sent out Scope of Services, attempted contact by phone. 3/14/23 – Provided additional information. 3/17/23 – Followed up. 3/21/23 – Provided “no- quote” response.