## Peachtree City Water & Sewerage Authority Regular Meeting Agenda Tuesday, February 13, 2024 8:30 a.m.

- I. Pledge of Allegiance
- II. Public Comment
- III. Minutes

January 16, 2024 - Regular Meeting Minutes

- IV. Reports
  - A. Authority MembersB. General Manager
- V. Schedule Work Session to Discuss Hip Pocket Road Tuesday, March 19, 2024 at 10:00 am
- VI. 2024 Long-Term Monitoring Work Authorization from ISE
- VII. Budgeted Expenditure Approval a. Pump Station #2 Rehabilitation Project
- VIII. Executive Session Real Estate, Personnel, Potential Litigation
- IX. Adjourn

\*\* Location of meeting is Peachtree City Water & Sewerage Authority at 1127 Hwy. 74, South \*\*

NOTE: This agenda is subject to change up to twenty-four hours prior to the scheduled meeting.

A quorum of City Council will be in attendance.

#### Peachtree City Water and Sewerage Authority

#### January 16, 2024

The Peachtree City Water and Sewerage Authority held its monthly meeting on Tuesday, January 16, 2024, in the break room of the John W. Gronner Administrative Center. The following individuals were present: Chairman Kim Learnard, Vice-Chairman Clint Holland, Treasurer/Secretary Frank Destadio, Board Member Laura Johnson, Board Member Suzanne Brown, Ms. Melissa Griffis (attorney with Horne & Griffis), Mr. Dan Davis (ISE), Ms. Leslie Baer (ISE), Ms. Millie Shah (WASA), Mr. Larry McNeil (WASA), Mr. Chris Miller (Cpak Technology Solutions), and Mr. John Dufresne.

Ms. Learnard called the meeting to order at 8:30 am. The meeting began with the Pledge of Allegiance.

Ms. Griffis administered the Oath of Office to board members Ms. Brown and Ms. Johnson. Ms. Learnard asked for nominations for the Vice-Chairman position. Mr. Destadio nominated Mr. Holland for the Vice-Chairman position, seconded by Ms. Johnson. Motion carried. Ms. Learnard asked for nominations for the Treasurer/Secretary position. Mr. Holland nominated Mr. Destadio for the Treasurer/Secretary position, seconded by Ms. Johnson. Motion carried.

Ms. Learnard opened the meeting up for public comment. There were no public comments.

Ms. Learnard asked for a motion to approve the November 30, 2023 regular meeting minutes and the December 12, 2023 special called meeting minutes. Mr. Holland made a motion to approve the November 30, 2023 regular meeting minutes and the December 12, 2023 special called meeting minutes, seconded by Ms. Johnson. Motion carried.

There were no reports from the Authority members. Mr. Dan Davis provided a General Manager report, stating the ARPA RFP (new UV disinfection system at Rockaway and Line Creek plants, additional filtration at Rockaway plant, and new headworks at Line Creek plant) was issued last Friday as design/build project delivery because there is a known budget and specific equipment requirements.

Ms. Shah discussed the Quarterly Financial Report and stated the Authority has \$5.9 million in debt, \$12 million in the bank with \$1.9 million in reserve; \$2 million was transferred to the Georgia Fund One account. The Authority is operating at the 25% budget year mark, and within budget for revenue and expenses. There was some discussion on the salary and wages budget as it relates to hiring, compensation, and benefits. Ms. Baer stated a compensation and benefit study will be completed within the current budget year. Mr. Dan Davis stated the Authority is aggressively keeping up with inflation with regards to compensation and benefits.

Ms. Baer discussed the Storage Server Project budgeted expenditure approval for the replacement and installation of a new production server/equipment which has reached its service life. The project includes migrating data to the new storage device with minimal downtime/disruption to staff. Mr. Destadio made a motion to approve the proposal as stated, seconded by Ms. Brown. Motion carried.

Mr. Holland discussed the importance of a cyber audit. Mr. Dan Davis stated the team would look into this issue.

Ms. Learnard asked for a motion to adjourn into Executive Session for the purpose of Personnel, Potential Litigation, and Real Estate. The motion was made by Mr. Holland and seconded by Ms. Johnson. Motion carried. The meeting was adjourned into Executive Session at 8:50 am.

The meeting was reconvened at 10:19 am.

Ms. Learnard asked for a motion to adjourn. The motion was made by Mr. Holland and seconded by Mr. Destadio. Motion carried. The meeting was adjourned at 10:19 am.

Chairman – Kim Learnard

Vice Chairman – Clint Holland



# WORK AUTHORIZATION

1039 Sullivan Road, Suite 200, Newnan, GA 30265 (p) 678.552.2106 (f) 678.552.2107

To:	Larry McNeil	Date:	January 15, 2024
<b>Company:</b>	Peachtree City Water & Sewerage Authority	From:	Jason Ray, GISP
Address:	1127 Highway 74 South	Copy to:	file
	Peachtree City, GA 30269		
Project:	2024 WPP Long-Term Water Quality Monitoring		

### **Background Information:**

The Peachtree City Water & Sewerage Authority (PCWASA) is required to perform annual long-term water quality monitoring to meet the requirements of its Watershed Protection Plan (WPP). This WPP was developed and approved by EPD in 2005. ISE proposes to implement 2024 long-term monitoring activities required by PCWASA's WPP according to the scope, schedule, and fee described below.

#### Scope of Work:

### **Summary of Sampling Activities**

ISE will conduct long-term water quality monitoring including sampling and analysis of physical and chemical parameters. Monitoring will be performed at five locations as specified in PCWASA's existing WPP. These stations are described below:

Station ID	Station Location	Sampling Type
FC - 1	Flat Creek at Highway 74 Crossing	Water Quality, Biological
FC - 6	Flat Creek at Crabapple Road	Water Quality, Biological
FC - 7	Flat Creek at Dogwood Trail Crossing	Water Quality, Biological
LC - 1	Line Creek at Highway 85 Crossing	Water Quality
LC - 7	Line Creek at Palmetto-Tyrone Road Crossing (Castlewood Road)	Water Quality, Biological

Water samples will be collected and analyzed for the following chemical constituents:

- Temperature (*in-situ*)
- Dissolved Oxygen (*in-situ*)
- pH (*in-situ*)
- Turbidity (*in-situ*)
- Conductivity (*in-situ*)
- *E. coli*
- Total Kjeldahl Nitrogen (TKN)
- Hardness<sup>\*</sup>

Total Suspended Solids (TSS)

- Ortho Phosphate
- Total Phosphorus
- Nitrate Nitrogen
- Nitrite Nitrogen
- Ammonia Nitrogen
- Dissolved Metals (Cadmium, Copper, Lead, Zinc)\*
- \* Metals and hardness are sampled once per year during a wet weather sampling event.

Parameters identified as "*in-situ*" will be measured directly in the stream using a Horiba U-52 water quality meter. The remaining parameters will be analyzed in a Georgia DNR / EPA certified laboratory.

Dry and wet weather sampling will be performed quarterly (four times per year) for the above parameters except hardness, dissolved metals and *E. coli*. Sampling will be conducted during one dry weather event and one wet weather event during the summer season from May through October and during one dry weather event and one wet weather event during the winter season from November through April. Sampling for hardness and dissolved metals will occur during a wet weather sampling event.

ISE will perform bacteria sampling for *E. coli* to calculate quarterly (four per year) geometric means each requiring four samples collected over a 30-day period (16 total sampling events).

ISE proposes to implement this work for the PCWASA according to the Scope of Work outlined below.

## Task 1 – Water Quality Sampling and Analysis

ISE proposes to collect water quality data over 16 sampling events divided into four distinct phases.

## Task 1A - Winter Water Quality Monitoring

The initial water quality monitoring period will occur January through April and consists of four separate sampling events at all five sites. The initial sampling event will focus on collecting water quality samples during a period proceeded by at least 72-hours of no rainfall. This shall qualify as a "dry weather" event. This event will collect water quality samples to be tested for the aforementioned *in-situ*, chemical and bacteria parameters. Following this event, three additional sampling events will occur within 30 days and water quality samples will be tested for *in-situ* and bacteria parameters. These three events will occur approximately every seven days irrespective of the weather. Following completion of all four sampling events, ISE will submit a memo summarizing the monitoring results for this task.

## Task 1B - Spring Water Quality Monitoring

The second water quality monitoring period will occur May through July and consists of four separate sampling events at all five sites. The initial sampling event will focus on collecting water quality samples during or immediately following a rainfall event of at least 0.2-inches of rainfall and proceeded by a period of at least 72-hours of no rainfall. This shall qualify as a "wet weather" event. This event will collect water quality samples to be tested for the aforementioned *in-situ*, chemical and bacteria parameters as well as hardness and dissolved metals. Following this event, three additional sampling events will occur within 30 days and water quality samples will be tested for *in-situ* and bacteria parameters. These three events will occur approximately every seven days irrespective of the weather. Following completion of all four sampling events, ISE will submit a memo summarizing the monitoring results for this task.

## Task 1C - Summer Water Quality Monitoring

The third water quality monitoring period will occur August through October and consists of four separate sampling events at all five sites. The initial sampling event will focus on collecting water quality samples during a period proceeded by at least 72-hours of no rainfall. This shall qualify as a "dry weather" event. This event will collect water quality samples to be tested for the aforementioned *in-situ*, chemical, and bacteria parameters. Following this event, three additional sampling events will occur within 30 days and water quality samples will be tested for *in-situ* and bacteria parameters. These three events will occur

approximately every seven days irrespective of the weather. Following completion of all four sampling events, ISE will submit a memo summarizing the monitoring results for this task.

## Task 1D - Fall Water Quality Monitoring

The final water quality monitoring period will occur November through December and consists of four separate sampling events at all five sites. The initial sampling event will focus on collecting water quality samples during or immediately following a rainfall event of at least 0.2-inches of rainfall and proceeded by a period of at least 72-hours of no rainfall. This shall qualify as a "wet weather" event. This event will collect water quality samples to be tested for the aforementioned *in-situ*, chemical, and bacteria parameters. Following this event, three additional sampling events will occur within 30 days and water quality samples will be tested for *in-situ* and bacteria parameters. These three events will occur approximately every seven days irrespective of the weather.

## Summary of Sampling Events

The following table provides a summary of the proposed water quality sampling schedule. ISE will subcontract with a Georgia DNR / EPA certified laboratory for all laboratory testing services.

Task	Event	Parameters to be Tested	Approximate Time Period	Season
Task 1A	Event #1	In-situ, Chemical, Bacteria (Dry Event)	January April	Winter
TASK IA	Events #2 - 4	In-situ, Bacteria	January - April	winter
Task 1B	Event #5	In-situ, Chemical, Bacteria, and Metals (Wet Event)	May - July	Summer
IdSK 1D	Events #6 - 8	In-situ, Bacteria	iviay - July	Summer
Task 1C	Event #9	In-situ, Chemical, Bacteria (Dry Event)	August -	Summer
TASK IC	Events #10 - 12	In-situ, Bacteria	October	Summer
Tack 1D	Event #13	In-situ, Chemical, Bacteria (Wet Event)	November -	Mintor
Task 1D	Events #14 - 16	In-situ, Bacteria	December	Winter

## Task 2 – Biological Assessment

ISE will subcontract Vanasse Hangen Brustlin, Inc. (formerly CCR Environmental) to perform benthic macroinvertebrate and habitat assessments at all five (5) monitoring stations and fish assessment at the four monitoring stations FC-1, FC-6, FC-7, and LC-7. This monitoring is required twice every five years and was last performed September 2021 through February 2022. All monitoring will be performed in accordance with the latest Georgia Department of Natural Resources (DNR) Standard Operating Procedures (SOPs).

## Task 3 – Water Quality Evaluation and Report

Following completion of the water quality sampling activities, ISE will evaluate the data and prepare a water quality report summarizing the 2024 monitoring results. The water quality evaluation will include a comparison of the 2024 data with EPD or other appropriate guidelines for each parameter. If data indicate that water quality may be impacted by pollutants, potential pollutant sources will be identified. With the report, ISE will include a Certification Statement to be signed by PCWASA and the 2024 monitoring data entered into an EPD formatted spreadsheet saved to electronic media.

## Deliverables

ISE will complete all sampling activities by December 31, 2024. ISE will prepare and submit one copy of the following documents to both PCWASA and EPD prior to EPD's June 30, 2025 reporting deadline for watershed protection plans:

- Annual Water Quality Report
- Certification Statement
- EPD Spreadsheet of Water Quality Data (thumb drive)

VHB will complete all bioassessment field activities by February 28, 2025. A report describing the methodology and results will be prepared and submitted to PCWASA by May 15, 2025.

#### Schedule:

ISE will begin work following the execution of this Work Authorization. Water quality sampling will be completed by December 31, 2024. The annual water quality report will be completed and submitted to PCWASA and EPD by June 30, 2025. Biological assessments will be reported to PCWASA by May 15, 2025 for inclusion in the 2024 submittal due June 30, 2025.

Task No.	Task Name	Contract Amount	Billing Type
1A	Winter Water Quality Monitoring	\$ 5,800	Lump sum
1B	Spring Water Quality Monitoring	\$ 6,300	Lump sum
1C	Summer Water Quality Monitoring	\$ 5,800	Lump sum
1D	Fall Water Quality Monitoring	\$ 5,800	Lump sum
2	Biological Assessment	\$18,200	Lump Sum
3	Water Quality Evaluation and Report	\$ 7,200	Lump sum
	TOTAL	\$49,100	

All work will be performed in accordance with the attached Terms and Conditions. The fees listed contain ISE labor, subconsultants, and direct project expenses previously noted in the Scope of Work section. Additional efforts, including fees and services outside the Scope of Work detailed herein will be coordinated directly with PCWASA prior to proceeding. Additional fees will be billed hourly and in accordance with the rate schedule herein.

If this Work Authorization is acceptable, the return of this document with your signature below (Proposal Acceptance) acknowledging the Scope of Work, Fee Estimate, and Terms and Conditions will constitute our Agreement to perform these services and will be considered our Notice to Proceed.

## **TERMS AND CONDITIONS**

Integrated Science & Engineering, Inc. (ISE) shall perform the services outlined in this agreement for the stated fee arrangement.

<u>Access to Site</u>: Unless otherwise stated ISE will have reasonable access to the site for activities necessary for the performance of the services. If reasonable access is not provided and consequently ISE is denied or delayed in performing their services, the associated cost may be viewed as a reimbursable expense.

<u>Billings/Payment</u>: Invoices for ISE's services shall be submitted, at ISE's option, either upon completion of such services or on a monthly basis (unless noted otherwise) and are due when rendered. Invoices shall be considered "Past Due" if not paid within 30 days after the invoice date. If the invoice is not paid within 30 days, ISE may, without waiving any claim or right against the Company, and without liability whatsoever to the Company, terminate the performance of the service. Unpaid accounts shall be subject to a monthly service charge of 1.5% on the unpaid balance at the sole election of ISE.

<u>Reimbursable Expenses</u>: Any expenses that are required beyond those identified under professional services will be billed at the cost incurred.

Additional Services: Additional services include increase or change in scope of project, major revisions when such revisions are inconsistent with written approvals or instructions previously given, services after award of contract in evaluation of substitutions proposed by the construction contractor, and other services that are not included under professional services; provided, however, that additional services shall not be classified as reimbursable expenses and will be billed at ISE's cost incurred or normal prevailing rate. ISE will only perform additional services when authorized in writing by the Company.

Indemnification: ISE shall indemnify and hold harmless Company and all of Company's personnel from and against any claims, damages, losses and expenses (including attorney's fees) arising out of or resulting from the performance of the services, provided that any such claim, damage, loss or expense is caused by the negligent act, omission, and/or strict liability of ISE, anyone directly employed by ISE, or anyone for whose acts any of them may be liable.

<u>Termination of Services</u>: This agreement may be terminated by written notice by either the Company or ISE should the other fail to perform its obligations hereunder. In the event of termination, the Company shall pay ISE for all services rendered to the date of termination and all reimbursable expenses.

<u>Ownership of Documents</u>: All documents produced by ISE under this agreement shall remain the property of ISE and may not be used by the Company for any other endeavor without the written consent of ISE. Any unauthorized use or distribution shall be at Company's and Recipient's sole risk and without liability to ISE. Company further agrees that documents produced by ISE pursuant to this agreement will not be used at any location or for any project not expressly provided for in this agreement without ISE's written approval.

Discovery of Unanticipated Hazardous Materials: Hazardous materials may exist where there is no reason to believe they could or should be present. The Company acknowledges that ISE's scope of services for this project does not include any services related to hazardous wastes. ISE and the Company agree that the discovery of unanticipated hazardous materials constitutes a changed condition mandating a renegotiation of the scope of work or termination of services. ISE and the Company also agree that the discovery of unanticipated hazardous materials may make it necessary for ISE to take immediate measures to protect human health and safety, and/or the environment. ISE agrees to notify the Company as soon as practically possible should unanticipated hazardous materials or suspected hazardous materials be encountered. The Company encourages ISE to take any and all measures that in ISE professional opinion are justified to preserve and protect the health and safety of ISE personnel and the public, and/or the environment, and the Company agrees to compensate ISE for the additional cost of such work.

Site Operations: ISE field personnel will avoid hazards or utilities which are visible to them at the site. If ISE is advised or given data in writing that reveals the presence or potential presence of underground or overground obstructions, such as utilities, ISE will give special instructions to their field personnel. ISE will conduct the research that in its professional opinion is necessary to locate utility lines and other man-made objects that may exist beneath the site's surface. The Company recognizes that ISE's research may not identify all subsurface utility lines and man-made objects, and that the information upon which ISE relies may contain errors or may not be complete. ISE is not responsible for any damage or loss due to undisclosed or unknown surface or subsurface conditions, owned by Company or third parties. Evaluations of existing buildings require that certain assumptions be made regarding existing conditions, many of which are not able to be reviewed by reasonable visual observation. These assumptions cannot be verified without substantial cost of demolition. Where the detailed investigation of such a condition is not authorized. ISE shall not be responsible for the condition of the existing structure. The Company understands that actual field conditions may subsequently be found to vary from design assumptions which in turn may alter or increase the scope of the design and/or construction services. The Company is fully responsible for and assumes all risks associated with such conditions.

<u>Construction Activities</u>: Unless specifically stated otherwise, the Company and his contractor(s) are fully and solely liable for all means and methods of construction, temporary bracing and shoring, and construction site safety.

<u>Integration</u>: This agreement, the attached documents and those incorporated herein constitute the entire agreement between the parties and cannot be changed except by a written instrument signed by both parties.

<u>Governing Law</u>: Unless otherwise specified, this agreement shall be governed by the laws in the State of Georgia.

## **UNIT RATES – 2024 BILLING RATES**

Integrated Science & Engineering, Inc.

	Rate/Hour
Sr. Principal	\$265
Principal	\$250
Sr. Project Manager	\$200
Project Manager	\$180
Project Engineer III	\$175
Project Engineer II	\$165
Project Engineer I	\$140
Engineer II	\$135
Engineer I	\$115
Sr. Environmental Scientist	\$155
Environmental Scientist	\$120
Sr. Professional Land Surveyor	\$175
Staff Surveyor	\$135
Survey Crew (1-person)	\$150
Survey Crew (2-person)	\$175
Planner	\$140
Technician III	\$130
Technician II	\$115
Technician I	\$95
Administrative	\$85

## **PROPOSAL ACCEPTANCE**

Description of Services	Conduct long-term water quality monitoring and submit annual report to Georgia EPD
Project Name	2024 Watershed Protection Plan Long-Term Water Quality Monitoring
Project Location	Peachtree City, Fayette County, Georgia
Proposal Date	January 15, 2024

#### FOR PAYMENT OF CHARGES

Charge Invoice to the Account of	с. •		
Firm			
Address			
City, State Zip Code			
Phone Number			
Attention		Title	

#### FOR APPROVAL OF CHARGES (if other than above)

If the Invoice is to be mailed for approval to someone other than the account charges, please indicate where to mail the invoice in the space below.

FirmAddress		
City, State Zip Code		
Phone Number		
Attention	Title	

## P

Name	
Address	
City, State Zip Code	
Phone Number	
Attention	Title

## **PROPOSAL ACCEPTANCE**

The Terms and Conditions of this Proposal, including the Terms on this page and the Proposal contents are:

Accepted this	day of	 , 20
-		

Print or type individual, firm or corporate name

#### Х

Signature of authorized representative

Print or type name of authorized representative and title



Goforth Williamson, Inc. Mail To: 373 O'Dell Road Ship To: 377 O'Dell Road Griffin, GA 30224 United States of America

Ph: 770-467-0303

ID: P224642

Fax: 770-467-0301

Quote

Date: 18-Dec-23

Quote To

Loren Yarbrough LS#2 402 Dividend Dr. Peachtree City, GA 30269

Peachtree City Water & Sewerage Authority 1127 Highway 74 S Peachtree City, GA 30269 United States of America

770-631-5380

Fax:

То

770-487-7993

Ph:

#### Ph: 404-821-1073

Terms	Terms Ship Via				Salesperson	
Net 30 Days	Pre-Pay& ADD			REBAXT		
Quantity	Description			Unit Price	Amount	
	Reference: LS #2A PER YOUR REQUEST, WE AF	RE PLEASED TO QUOTE THE FOLLOWING:				
	Line: 001 Part: 98918131 S2.40.A80.980.4.66M.C.30 S2.40.A80.980.4.66M.C.30 Submersible Solids Handlin 8" Horizontal Flanged Disch 2-Channel Impeller 98 HP 1776 rpm 460V/3ph/ EMC Cable 49 ft Long Moisture Leakage Detector Water-In-Oil Sensor	1.G.EX 1.G.EX.D.611.Z ng Pump w/ Cooling Jacket narge / 3-15/16" Solids 60Hz Explosion Proof	29-Dec-23			
	Arc coating of wet end.			\$49,950.00	\$49,950.0	

gvi
Goforth Williamson, inc.

770-631-5380

Fax:

Goforth Williamson, Inc. Mail To: 373 O'Dell Road Ship To: 377 O'Dell Road Griffin, GA 30224 United States of America

404-821-1073

Ph: 770-467-0303

ID: P224642

Ph:

Fax: 770-467-0301

Quote

Date: 18-Dec-23

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Peachtree City Water & Sewerage Authority 1127 Highway 74 S Peachtree City, GA 30269 United States of America

То

770-487-7993

Ph:

Terms		Ship Via		Salesperson           REBAXT
Net 30 Days		Pre-Pay& ADD		
Quantity	Description		Unit Price	Amount
	Line: 002 Part: LIFT STATION #2 Pump #3 Discharge Piping	Expiration Date: 29-Dec-23 Rev: BUDGET		
	Scope of Work:			
	<ol> <li>Travel to site. Station #2</li> <li>Provide and install the followi</li> <li>a) 1 ea 8" Grundfos Bas</li> <li>b) 2 ea 3" Guide rails</li> <li>c) 1 ea 12" x 8" Flg Ecce</li> <li>d) 1 ea 12" Flg Elbow</li> <li>e) 1 ea 12" Flg Tee</li> <li>f) 1 ea 12" Flg Tee</li> <li>f) 1 ea 12" Flange Adap</li> <li>h) 1 ea 12" Flg x PE Pipi</li> <li>j) 1 ea 12" Flange Gaske</li> <li>k) 7 ea 12" Flange Gaske</li> <li>l) 1 ea Pipe Support</li> <li>Install existing 6" bypass fitting</li> <li>Verify there are no piping lead</li> <li>Clean up site and return to G</li> </ol>	e Elbow entric Reducer Valve ters e e t Kits tet Kits ngs. ks.		
	Note: Customer is responsible for having the station bypassed and cleaned out prior to GWI's arrival.			
		purposes only. Any work outside the revised scope and quote. No further proval of changes.		
	Quote Prepared by Nathan Beasle	ey / Project Manager		
	For the above scope of work, GWI	Quotes:		
1	еа		\$37,945.00	\$37,945.00

<b>E</b> W	
Goforth Williamson, inc.	

Goforth Williamson, Inc. Mail To: 373 O'Dell Road Ship To: 377 O'Dell Road Griffin, GA 30224 United States of America

404-821-1073

Ph: 770-467-0303

ID: P224642

Fax: 770-467-0301

Quote

Date: 18-Dec-23

Quote To

Loren Yarbrough LS#2 402 Dividend Dr. Peachtree City, GA 30269

Peachtree City Water & Sewerage Authority 1127 Highway 74 S Peachtree City, GA 30269 United States of America

То

770-487-7993

Ph:

Ph:

770-631-5380

Fax:

Terms		Ship Via			Salesperson
Net 30 Days		Pre-Pay& ADD			REBAXT
Quantity	Description	•		Unit Price	Amount
	Line: 003 Part: 12" PLUG VALVE If needed	Expiration Date: Rev:	29-Dec-23 BUDGET		
	Scope of Work:				
	<ol> <li>Provide and install the following:</li> <li>a) 1 ea. – 12" Plug Valve w 2" O</li> </ol>	perating Nut			
	Delivery is 4-6 weeks upon receipt of or	der.			
	Quote Prepared by Nathan Beasley / Pr	oject Manager			
	For the above scope of work, GWI Quot	es:			
1	1 ea			\$3,625.00	\$3,625.00
	Line: 004 Part: CAHIN KIT 3/8" SS Chain Kit Includes:	Expiration Date: Rev:	29-Dec-23		
	30' of 3/8" SS Chain w/ 1/2" SS Shackle	S			
1	1 ea			\$790.00	\$790.00
	Line: 005 Part: SHIPPING & HANDLING CHAP Shipping & Handling Charges In Bound Standard Ground Shipping Ch		29-Dec-23		
1	1 ea			\$600.00	\$600.00
	Quote prepared by Dustin McDowell.         PLEASE NOTE:         1. Freight: FOB Origin, ground freight prepare         location.         2. Price "does not" reflect Sales Tax, Docume         Paperwork.			Total:	\$92,910.00



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Ph: 770-467-0303

ID: P224642

Fax: 770-467-0301

Quote

Date: 18-Dec-23

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Loren Yarbrough LS#2 402 Dividend Dr. Peachtree City, GA 30269

Peachtree City Water & Sewerage Authority 1127 Highway 74 S Peachtree City, GA 30269 United States of America

То

		alesperson
Pre-Pay& ADD		REBAXT Amount
y Description	Unit Price	
<ul> <li>3. We can now accept Visa, Mastercard, American Express and Discove contact us if you would like to pay via credit card.</li> <li>4. Please reference Quote on Purchase order and send your Purchase or PurchaseOrders@GoforthWilliamson.com</li> <li>THANK YOU FOR THE OPPORTUNITY TO PROVIDE THIS QUOTE. P 770-467-0303, OR YOUR SALES REP, IF YOU HAVE ANY QUESTION</li> </ul>	Please ders to	