FIRST AMENDMENT TO THE AGREEMENT

In accordance with the Silver Springs Shores Phase I Septic to Sewer Project Agreement entered into on September 20, 2022, and all of its amendments (if any), collectively (the "Agreement") this First Amendment to the Agreement (this "Amendment") is made and entered into by and between **Quality Enterprises USA**, Inc., whose address is 3494 Shearwater St., Naples, FL 34117; possessing FEIN 54-0947002, (hereinafter referred to as "FIRM") and Marion County, a political subdivision of the State of Florida, 601 SE 25th Avenue, Ocala, FL, 34471, (hereinafter referred to as "COUNTY").

WITNESSETH

WHEREAS the Agreement contemplates a progression of tasks for completion of the Project (defined below) and this Amendment serves to memorialize the parties' agreement regarding Task 1 – Design.

IN consideration of the mutual covenants and conditions contained herein, COUNTY and Contractor (singularly referred to as "Party", collectively "Parties") hereto agree as follows:

- 1. This Amendment shall be deemed to amend and become part of the Agreement in accordance with the project 22P-118, (the "Project"). All provisions of the Agreement not specifically amended herein shall remain in full force and effect.
- 2. This Amendment adds Task 1 Design, to the Agreement, effective upon Board approval. All Work shall be complete within 365 days from receipt of Purchase Order (the "Term").
- 3. CONTRACTOR's services and performance will be in accordance with Exhibit A, Proposal for Professional Services, hereto (the "Work").
- 4. The total cost for the Work under Task 1 will not exceed One Million, One Hundred Sixty-Three Thousand, Seven Hundred Seventy-One Dollars and Twenty-Five Cents, (\$1,163,771.25), (the "Agreement Price"), and COUNTY shall make payment under COUNTY's established procedure and according to the Design/Permitting Cost Proposal, Exhibit B, hereto.
- 5. Notices and all other communications to be in writing and sent by certified mail return receipt requested or by hand delivery.

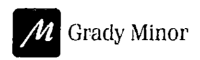
Alternatively, the parties may elect to receive said notices by e-mail. COUNTY hereby elects to receive all notices solely by email and designates its email address as procurement@marionfl.org. If FIRM agrees to accept all notices solely by e-mail and acknowledges and accepts the inherent risks that come with accepting notices solely by e-mail, FIRM may designate up to two (2) e-mail addresses: lgaudio@qeusa.com and mcohen@qeusa.com. Designation signifies FIRM's election to accept notices solely by e-mail.

IN WITNESS WHEREOF the Parties have entered into this Amendment, as approved by the Marion County Board of County Commissioners, on the date of the last signature below.

SUB-DIVISION OF THE STATE OF ATTEST: **FLORIDA** 9/20/2022 9/20/2022 GREGORY C. HARRELL, CARL ZALAK III DATE DATE MARION/COUNTY CLERK OF COURT **CHAIRMAN** FOR USE AND RELIANCE OF MARION COUNTY ONLY, APPROVED AS TO FORM AND LEGAL SUFFICIENCY BCC APPROVED: 22P-118-CA-01 Silver Springs Shores Phase I Septic to Sewer Project MATTHEW G. MINTER, MARION COUNTY ATTORNEY WITNESS: QUALITY ENTERPRISES USA, INC. 9/20/22 **SIGNATURE** BY: DATE Allison Murrell Louis J. Gaudio PRINTED NAME PRINTED: Vice President ITS: (TITLE) WITNESS: SIGNATURE Marcie Cohen

PRINTED NAME

MARION COUNTY, A POLITICAL



August 11, 2022

Mr. Louis J Gaudio Vice President Quality Enterprises USA, Inc. 3494 Shearwater Street Naples, Florida 34117-8414

RE Proposal for Professional Services
Silver Springs Shores Phase I Septic to Sewer Design Build

Dear Mr. Gaudio:

Q. Grady Minor & Associates, P.A. (GradyMinor) is pleased to provide Quality Enterprises (QE) this proposal for the design, permitting, and project management for the Marion County Silver Springs Shores Phase I Design-Build Project (Project). As understood, the Project encompasses 192 acres and is comprised of 455 lots, of which 212 are occupied and have an existing septic tanks and potable water wells. The improvements will include:

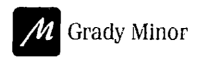
- Approximately 26,200 LF of gravity sewer, approximately 75 manholes, and associated service laterals.
- One lift station (on a Marion County owned parcel).
- Approximately 1,500 LF of wastewater force main piping.
- Approximately 8,900 LF of wastewater transmission main piping.
- Approximately 27,700 LF of water distribution piping and associated appurtenances and water services.
- On-lot connections for approximately 212 occupied parcels.
- Approximately 6.65 miles of existing asphalt roadway reclamation/rebuilding.

Aspects of this project shall be designed in compliance with the Marion County Land Development Code, Marion County Utilities Specifications/Details, and the Florida Administrative Code.

GradyMinor proposes to provide the following engineering services:

- Attend and assist with progress meetings.
- Public relations assistance including attending public information meetings and the preparation of graphics/exhibits.
- Project management.
- Engineering design of the proposed improvements;
 - o Engineering drawings shall generally include cover sheet, index, key map, and general note sheets, civil/site plans (for utility infrastructure improvements), including plan and profile views and typical sections, as required; demolition/removal plan, and detail sheets.
- Hydraulic modeling of the proposed improvements associated with the Project and considering
 Phases II, III, and IV of the Marion County Silver Springs Septic to Sewer Project as applicable.
 This proposal assumes Marion County will provide demand and pressure data at connection points
 to Marion County's existing systems.

1



- Permitting for the proposed potable and wastewater improvements, not including environmental permitting.
- Assist QE and Marion County with receiving the temporary construction easements necessary for the on-lot connections.

We propose the following Scope of Services for this project:

TASK 1 - PRELIMINARY ENGINEERING and 60% DESIGN

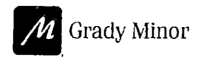
As part of this Task, GradyMinor will gather and review record drawings of existing utilities and in general, perform the preliminary engineering and hydraulic analyses for the proposed potable water and wastewater systems. Additionally, GradyMinor will gather and analyze information concerning the existing septic tanks and potable water wells within the Project area and will propose conversion of septic systems to sewer system and potable water wells to Marion County potable water distribution system connections. In general, this Task includes the following:

a. Project Meeting:

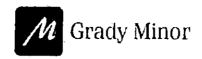
- GradyMinor will organize an initial kick-off meeting with Marion County and QE to review
 the Project scope, Project objectives/goals, and Project standards and Project schedule for
 completing the work. GradyMinor will prepare a meeting agenda and follow up with written
 meeting notes summarizing the discussion and Project action plan.
- GradyMinor will attend and assist QE and Marion County with progress meetings. Biweekly progress meetings are included with this proposal.
- For the project meetings, GradyMinor will prepare and distribute progress meeting agendas at least two business days prior to each progress meeting. Prepare and distribute progress meeting notes within three business days of the meeting.

b. Project Coordination and Updates:

- Prepare an initial Project timeline and submit to Marion County at the Initial Kick-Off
 Meeting. GradyMinor shall update the schedule throughout the duration of the Project and
 shall provide a copy of the updated schedule to Marion County at their request.
- Keep QE and Marion County informed on the Project progress and provide progress updates and status of the Project.
- Coordinate with other Marion County consultants performing the design of other Phases of the Silver Springs Shore Project, including Marion County's consultant/contractor for the Silver Springs Shores Unit 16 Water and Sewer Extension Project, which is anticipated to be advertised for construction Fall of 2022.
- Assist QE and Marion County with receiving the temporary construction easements necessary for the on-lot connections.



- c. Existing Conditions, Document, and Standards Review:
 - Gather and review record drawings of existing utilities including stormwater components within the Project area.
 - Review existing recorded plats, easements, and right-of-ways (ROW) to analyze easements and/or property boundaries to determine if additional new easements will be required for the proposed improvements.
 - Review Marion County ROW, roadway, and driveway restoration requirements.
 - Review Marion County standards and specifications to be used for the Project components
 designs and construction, including proposed deviations from Marion County standard
 specifications and details.
 - Utilize Sunshine State One-Call System (Design Ticket) to determine the existing utilities within the Project Area.
- d. Coordination with Duke Energy for the power service to the proposed Lift Station.
- e. Potable Water Hydraulic Analysis:
 - Prepare a hydraulic model by developing a pipe and node schematic of the proposed water main system based on the Project layout. The hydraulic model will be limited to the Silver Springs Shores Phase I Project area, with point pressures outside of the project area being provided by Marion County, but will consider the proposed improvements associated with Phases II, III, and IV of the Silver Springs Shores Project.
 - For the purpose of sizing the proposed potable water improvements, considering flow demands, fire flow requirements, and water quality; assist Marion County staff as needed to install pressure data loggers on the existing water main system along the project corridor to establish existing pressure conditions.
 - Utilizing information gathered in the Tasks above, calibrate the water model by comparing
 model results to field collected data. Adjust parameters representing the system until modelpredicted performance reasonably agrees with measured system performance over a wide
 range of operating conditions.
 - Perform an analysis of the anticipated chlorine dissipation in the proposed potable water system and adjust the proposed potable water main sizing as needed to maintain an acceptable chlorine residual considering flow demands, fire flow requirements, and water quality.
 - Provide Marion County a Technical Memo summarizing the potable water hydraulic analysis.
- f. Wastewater Hydraulic Analysis:
 - The Silver Springs Shores Phase I wastewater collection system is proposed to include one (1) Lift Station (on a Marion County owner parcel) and connect to an existing and proposed wastewater collection system. As part of this task, a hydraulic model will be prepared by developing a pipe and node schematic of the proposed wastewater force main system based on the Project layout. The model will include the force main and transmission network and connection points within the Silver Springs Shores Phase I Project area, and will consider the proposed improvements associated with Phases II, III, and IV of the Silver Springs



Shores Project. Required point pressures outside the project area will be provided by Marion County.

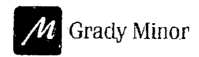
- For the purpose of sizing the proposed wastewater force/transmission main improvements, considering demands and hydraulic performance, assist Marion County staff to install pressure data loggers on existing force main system along the project corridor.
- Utilizing information gathered above, calibrate the wastewater model by comparing model results to field collected data. Adjust parameters representing the system until modelpredicted performance reasonably agrees with measured system performance over a wide range of operating conditions.
- Provide Marion County a Technical Memo summarizing the wastewater hydraulic analysis.

g. Existing Septic System Review:

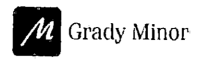
- Gather and analyze pertinent information about the existing septic systems within the
 unsewered areas of the Project and propose conversion of septic systems to the proposed
 Marion County wastewater collection system.
- Data gathered will include permitting and as-built data (if available) for the existing septic systems to determine the location of the septic systems and home connections to septic tank system.
- Assist QE and subsurface utility excavation company to locate the septic system cleanout to determine an invert elevation and to estimate the required depth of the sewer connection to the proposed Gravity Sewer Main and most appropriate location for the proposed property line cleanout. If the inverts cannot be determined, GradyMinor will estimate conservative invert elevations based on experience on similar projects and perform field investigations to determine the most appropriate location for the proposed property line cleanout.
- This task includes field investigations at improved properties within the Project Area that will be connected to the proposed Gravity Sewer System associated with this Project.
- h. Following the completion of the Engineering Survey (by others) perform a project walk through to ensure existing conditions are accurately depicted in the survey. Prepare mark-up of survey for additional survey locations as necessary.
- i. With assistance from QE and Marion County, develop a detailed Project Phasing Plan considering construction cost, available funding, construction impact, other projects proposed in the Silver Springs Shores Project area, restoration, construction storage yards, access to/from the neighborhood, condition of existing infrastructure, and the project schedule.

j. Project Permitting:

- Confirm the permits required for the proposed improvements associated with the Project.
- Schedule and conduct pre-application meetings with the following permitting agencies:
 - Florida Department of Environmental Protection (FDEP)
 - o Domestic Wastewater Program/Division
 - Drinking Water Program/Division
 - Marion County
 - o ROW Permitting Division (Office of the County Engineer)



- St. Johns River Water Management District
- k. Coordinate with subsurface utility excavation company for utility locating (vertical and horizontal) of the existing utilities at the locations of proposed tie in to existing water and wastewater systems.
- I. 60% Design Drawings:
 - Collaborate with Marion County, material suppliers, permitting agencies, and key stakeholders to ensure design decisions are agreed upon before capturing them in the 60% design.
 - Based on Preliminary Engineering and input from QE, Marion County, and permitting agencies, GradyMinor will prepare 60% Design Drawings and Specifications. The 60% Design Drawings will be prepared based on preliminary engineering and will incorporate existing utilities (based on record drawings and information from utilities owners); the soft dig investigation; input from Marion County; input from permitting agencies; as well as the engineering survey. The 60% Design Drawings will be plan and profile view (with additional cross section where required) and will depict the existing and proposed utility improvements within the Project area; proposed connection locations to existing utilities; existing platted right-of-ways and easements; the engineering survey; soft dig investigation work; pertinent geotechnical information; and details for connections of the proposed utilities to existing utilities. The plans will utilize current aerial photography images as the background; and will contain, but are not limited to, the following:
 - Cover Sheet, Index and Key Map Sheet
 - General Note Sheets
 - Existing Conditions Map
 - Phasing Plan (including assisting QE with the Maintenance of Traffic plan)
 - Infrastructure Plans and Profiles
 - Utility Connection Details (with detail concerning connections to existing utilities to maintain utility service).
 - Lift Station Design Plans
 - Paving and Grading Plan
 - Signing and Marking Plan
 - Details
 - Erosion Control Plan
 - Submit electronic copies (PDF) of the 60% Design to (with hard copies if requested) Marion County two (2) weeks prior to the meeting with QE and Marion County.
 - Organize and conduct a 60% Design review meeting with QE and Marion County to discuss the 60% Design.
 - Revise 60% Design as required to reflect QE and Marion County comments.
- m. Public relations assistance including attending public information meetings with County staff, key stakeholders within the Project area, and the preparation of graphics/exhibits.



n. Additional communications, meetings, exhibits, and coordination not specifically identified under another task.

Task 2 - PERMITTING

As part of this Task, GradyMinor will prepare the required permitting application packages, submit the application packages, and respond to agency requests for additional information for the Project for the following anticipated necessary permits:

- a. Florida Department of Environmental Protection (FDEP)
 - Domestic Wastewater
 - Drinking Water
- b. Marion County
 - ROW Permitting
- c. St. Johns River Water Management District
 - Request to Verify Exemption

It is anticipated that the permit application packages will be submitted to the appropriate agencies at the 60% design phase of the Project.

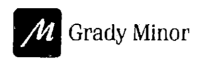
Task 3 - 90% DESIGN

On the basis of the accepted Task 1, GradyMinor will prepare 90% drawings and specifications, which provide the scope, extent and character of the work to be furnished and performed by QE. The 90% designs for the improvements will be phased per the agreed upon Project Phasing Plan, in Task 1 above, and as necessary will include separate construction documents, project management, public relations, and project coordination.

Technical specifications will be based on the 16-Division format of the Construction Specifications Institute (CSI) in MS Word format. In addition to technical specifications, GradyMinor will coordinate with County staff to develop necessary General Conditions, Supplemental Conditions, and Special Provisions Specifications. Standard Marion County and FDOT Standards, Specifications, and Details will be used for this Project with supplemental standards, details, and/or clarify provided by GradyMinor as required.

During the 90% design phase, GradyMinor will:

- a. Attend and assist QE and County staff with progress meetings. This scope includes bi-monthly progress meetings. Prepare and distribute progress meeting agendas at least two business days prior to the progress meeting. Prepare and distribute progress meeting notes within three business days following the meeting.
- b. Keep QE and Marion County informed on the Project progress and provide progress updates and status of the Project and incorporate Marion County direction/decisions made at the meeting into the Contract Documents as applicable.



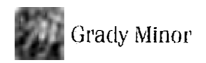
- c. Perform the Quality Control/Quality Assurance (QC/QA) prior to submission of the 90% Design including a review of design documents (drawings and specifications), technical calculations, constructability; conformance with engineering standards; conflicts with existing and/or proposed facilities and related factors.
- d. 90% Design Drawings and Specifications:
 - Based on Preliminary Engineering and input from QE, Marion County, and permitting agencies, GradyMinor will prepare 90% Design Drawings and Specifications.
 - Submit electronic copies (PDF) of the 90% Design to (with hard copies if requested) Marion County two (2) weeks prior to the meeting with QE and Marion County.
 - Organize and conduct a 90% Design review meeting with QE and Marion County to discuss the 90% Design.
 - Revise 90% Design as required to reflect QE and Marion County comments. The 90%
 Design will be used to develop the Project's Guaranteed Maximum Price (GMP) and will
 be used for construction of the proposed improvements, unless greater detail and/or
 adjustments are required.
- e. Public relations assistance including attending public information meetings with County staff, key stakeholders within the Project area, and the preparation of graphics/exhibits.
- f. Additional communications, meetings, exhibits, and coordination not specifically identified under another task.

Task 4 - FINAL DESIGN

If directed by Marion County, GradyMinor will prepare Final Drawings and Specifications to provide greater detail and/or adjustments to the Project scope for the purpose of negotiating the GMP and/or if required by permitting agencies require additional detail or changes.

During the Final Design phase, GradyMinor will:

- a. Attend and assist QE and County staff with progress meetings. Prepare and distribute progress meeting agendas at least two business days prior to the progress meeting. Prepare and distribute progress meeting notes within three business days following the meeting.
- b. Keep QE and Marion County informed on the Project progress and provide progress updates and status of the Project and incorporate Marion County direction/decisions made at the meeting into the Contract Documents as applicable.
- c. Final Design Drawings and Specifications:
 - Based on Preliminary Engineering and input from QE, Marion County, and permitting agencies, GradyMinor will prepare Final Design Drawings and Specifications.
 - Submit electronic copies (PDF) of the Final Design to (with hard copies if requested) Marion County two (2) weeks prior to the meeting with QE and Marion County.



- Organize and conduct a Final Design review meeting with QE and Marion County to discuss the Final Design.
- Revise Final Design as required to reflect QE and Marion County comments. T
- d. Public relations assistance including attending public information meetings with County staff, key stakeholders within the Project area, and the preparation of graphics/exhibits.
- e. Additional communications, meetings, exhibits, and coordination not specifically identified under another task.

PROPOSED TIMELINE AND FEES:

We propose to complete the Tasks described within 365 days from the issuance of a notice-to-proceed from QE in accordance with the following fee schedule:

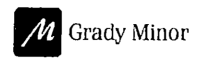
Task	Description	Fee	Fee Type
1	Preliminary Engineering and 60% Design	\$503,460.00	LS
2	Permitting	\$8,350.00	LS
3	90% Design	\$163,040.00	LS
4	Final Design	\$37,625.00	T&M
5	Reimbursable Expenses	\$7,500.00	T&M
	TOTAL	\$719,975.00	

This Proposal only includes those items specifically identified above and does not include surveying, environmental assessments/permitting, utility locates, geotechnical engineering, or construction services.

Invoices will be issued monthly.

To accept this Proposal and the attached General Conditions, please sign and return one copy to our office. This Proposal is void if not executed and returned to us within sixty days of its date.

Very truly yours, Justin Frederiksen, P.E.	_		
Vice President			
This Proposal and the Atta	ched General Conditi	ions Accepted.	
By:Authorized	Signature	Printed Name	 Date



GENERAL CONDITIONS

Invoices will be issued the first or second week of each month, payable upon receipt, unless otherwise agreed.

Any government imposed taxes or fees shall be added to our fees for services under this Proposal (agreement).

We reserve the right to renegotiate fees on an annual basis to reflect changes in price indices and pay scales applicable to the period when services are, in fact, being rendered.

All reports, drawings, specifications, field data, notes and other documents, including all documents on electronic media, prepared as instruments of service shall remain the property of Q. Grady Minor & Associates, P.A.

Services related to asbestos, hazardous, or toxic materials are excluded. Client shall provide a site that complies with applicable laws and regulations.

Client shall pay all project permit and application fees including but not limited to plan review, platting, permits, impact fees, etc.

A late charge of 1.5% per month (but not exceeding the maximum rate allowable by law) will be payable on any amounts not paid within 30 days. Payment thereafter to be applied first to accrued late charges and then to the principal unpaid amount. The Client shall be liable for all attorney's fees and costs incurred by Q. Grady Minor & Associates, P.A. incident to collection of any indebtedness.

Client's failure to make payment to us within 30 days shall constitute a material breach of this Proposal and shall be cause for termination by Q. Grady Minor & Associates, P.A.

Neither Q. Grady Minor & Associates, P.A., nor its consultants, agents or employees shall be jointly, severally or individually liable to the Client in excess of the compensation to be paid pursuant to this agreement or One Hundred Twenty-Five Thousand dollars (\$125,000), whichever is greater, due to any claim arising out of or relating to the performance of professional services under this agreement.

In the event the Client makes a claim against Q. Grady Minor & Associates, P.A. at law or otherwise, for any alleged error, omission or other act arising out of the performance of our professional services, and the Client fails to prove such claim, then the Client shall pay all costs, including staff time, court costs, related expenses and attorney's fees incurred by us in defending ourselves against the claim.

The only warranty or guarantee made by Q. Grady Minor & Associates, P.A. in connection with the services performed hereunder is that we will use that degree of care and skill ordinarily exercised under similar conditions by reputable members of our profession practicing in the same or similar locality.

GradyMinor Proposal for Professional Engineering Services

SILVER SPRINGS SHORES PHASE 1 DESIGN AND PERMITTING MARION COUNTY

Refer to Q. Grady Minor and Associates, P.A. proposal and scope of services dated:

8/11/2022

		Principal	Registered	Engineer	Senior	Inspector	Senior	Sr GIS	Clencal	Prof		TOTAL
		Engineer	Engineer I	_	Inspector		Designer	Specialist	Admin	Surveyor		COST
ask	Activity Description	\$210	\$185	\$14 <u>5</u>	\$120	\$110	\$130	\$125	\$80	\$150		
ASI	1 - PRELIMINARY ENGINEERING and 60% DESIGN	 									-	
а	Project Meetings including Progress Meetings (bi-monthly)	30	60	60					15			\$27,300.00
ь	Project Coordination and Project Updates	. 20	. 40	60					20	4	-	\$22,500.00
c	Existing Conditions, Documents, and Standards Review	40	90	120	O	- 40	60	40	20	12		\$63,050.00
d	Electrical (Duke Energy) Coordination	6	24	16					6			\$8,500.00
е	Potable Water Hydraulic Analysis	40	140	160			8		8		 -	\$58,920.00
1	Wastewater Hydraulic Analysis	40	100	100			6					\$42,180.00
9	Existing Septic System Review	16	60	100		100					 	\$39,960.00
h	Engineering Survey Review/Inspection		28	36		24	10	<u> </u>			 	\$14,340.00
i	Project Phasing Review/Recommendation	16	16	16	4		8		2		 	\$10,320.00
$\overline{1}$	Permitting Review and Pre-application Meetings	12	12	16	-				6		 	\$7.540.00
	Existing Utility Coordination and Locating Assistance	4	16	32			4		8.		''	\$9,600,00
	60% Design Drawings and Specifications	80	140	120	16		600		10			\$140,820.00
	Public Relations Assistance	60	60	60					12			\$33,360.00
n_	Meetings and Misc Correspondence	30	30	20				<u> </u>	8		 	\$15,390.00
											Subtotal Task 1:	\$503,460.00
TAS	(2 - Permitting	-+									 	
	FDEP Permits	2	6	10			4		2		 	\$3,660.00
	Marion County ROW Permit	1	6	8			4		2		 	\$3,160,00
	SJRWMD Permit	2	2	4					2		 	\$1,530,00
											Subtotal Task 2:	\$8,350.00
TACI	(3 - 90% Design		<u> </u>		-							
	Project Meetings including Progress Meetings (bi-monthly)	20	30	30		-	 		10		 	
	Project Coordination and Project Updates	20	30	30	-		 	 -	8		 	\$14,900,00 \$14,740.00
	QA/QC and Site Inspection	32	1 30		32		16					\$14,740.00
	90% Design Drawings and Specifications	55	90	80	В		375		12		 	\$90,470,00
	Public Relations Assistance	30	40	30				 	10		 	\$18,850.00
	Meetings and Misc Correspondence	20	20	20			 		8		 	\$11,440.00
•	industry and will be a series of the series										Subtotal Task 3:	\$163,040.00
								<u> </u>	_			
TAS	(4 - Final Design	4	7 -	4			 	 	2.		 	50 075 0
a	Project Meetings including Progress Meetings (bi-monthly)	+ 4	8	10		 	!	 	2		 	\$2,875,00
<u> </u>	Project Coordination and Project Updates Final Design Drawings and Specifications	14	20	20	4		60	 	2		 	\$3,930 00 \$17,980 00
	Public Relations Assistance	1 4	4		- 	 	 ~~	 	2		 	\$1,740.00
<u> </u>	Public Relations Assistance	- "			<u> </u>				-		Subtotal Task 4:	\$1,740.0L \$37,625.00
	(5 - Reimbureable Expenses											
	Reproduction, shipping and misc costs										Subtotal Task 5:	\$7,500.00
											707	Amain or :
					 			 			TOTAL:	\$719,975.00



August 11, 2022

Jody C. Kirkman, P.E.
Director
Environmental Services
Marion County Board of County Commissioners
11800 SE US Hwy 441
Belleview, FL 34420

Re: 22P-118: Silver Springs Shores Phase I Septic to Sewer Project

Design/Permitting Cost Proposal

Mr. Kirkman:

We are pleased to provide you with our proposal for the Design/Permitting of the Silver Springs Shores Phase I Septic to Sewer Project. The breakdown of our cost is below with associated proposals from our subconsultants attached.

Price breakdown is as follows:

Design/Permitting	\$ 719,975.00
Survey	\$ 82,000.00
SUE	\$ 100,000.00
Environmental Permitting	\$ 50,000.00
Geotech	\$ 60,000.00

 Subtotal:
 \$ 1,011,975.00

 1S% Admin/OH&P:
 \$ 151,796.25

Grand Total: \$ 1,163,771.25

Our team is ready to commence design/permitting efforts upon your approval. Please let me know if you have any questions or comments regarding this proposal.

Sincerely yours,

Louis J. Gaudio Vice President