

# Del Webb Bexley Community Development District

# Board of Supervisors' Meeting November 16, 2023

District Office: 5844 Old Pasco Road, Suite 100 Wesley Chapel, FL 33544 813-994-1001

www.delwebbbexleycdd.org

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT

Del Webb Bexley Clubhouse 19265 Del Webb Bexley Boulevard, Land O' Lakes, FL 34638

**Board of Supervisors** George McDermott Chairman

Dennis Bauld Vice Chairman
Thomas Eurell Assistant Secretary
Mario Delgado Assistant Secretary
Vacant Assistant Secretary

**District Manager** Jillian Minichino Rizzetta & Company, Inc.

**District Counsel** Alyssa Willson Kutak Rock

**District Engineer** Jordan Schrader Clearview Land Design

All cellular phones must be placed on mute while in the meeting room.

The Audience Comment portion of the agenda is where individuals may make comments on matters that concern the District. Individuals are limited to a total of three (3) minutes to make comments during this time.

Pursuant to provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting/hearing/workshop is asked to advise Office the District at least forty-eight (48)hours before meeting/hearing/workshop by contacting the District Manager at (813) 933-5571. If you are hearing or speech impaired, please contact the Florida Relay Service by dialing 7-1-1, or 1-800-955-8771 (TTY) 1-800-955-8770 (Voice), who can aid you in contacting the District Office.

A person who decides to appeal any decision made at the meeting/hearing/workshop with respect to any matter considered at the meeting/hearing/workshop is advised that person will need a record of the proceedings and that accordingly, the person may need to ensure that a verbatim record of the proceedings is made including the testimony and evidence upon which the appeal is to be based.

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT DISTRICT OFFICE – Riverview FL – 813-533-2950

Mailing Address – 3434 Colwell Avenue, Suite 200, Tampa, FL 33614

WWW.DELWEBBBEXLEYCDD.ORG

November 8, 2023

Board of Supervisors
Del Webb Bexley
Community Development District

#### Dear Board Members:

The regular meeting of the Board of Supervisors of the Del Webb Bexley Community Development District will be held on **Thursday, November 16, 2023, at 1:00 p.m.**, located at the Del Webb Bexley Clubhouse, 19265 Del Webb Bexley Blvd., Land O' Lakes, FL 34638. The following is the tentative agenda for this meeting.

1.	CALL TO ORDER/ROLL CALL					
2.	AUDI	AUDIENCE COMMENTS				
3.	BUSINESS ITEMS					
	A.	Appointment of Board Supervisor to Vacant Seat #5				
		<ol> <li>Administer Oath of Office for Newly Appointed</li> </ol>				
		SupervisorTab 1				
		2. Review of Form 1 and Sunshine Amendment				
	B.	Review of Solitude Lake Management's Current				
		ContractTab 2				
	C.	Consideration of Advanced Aquatic's Waterway				
		Management Proposal – tabled from last meetingTab 3				
	D.	Consideration of Rizzetta's Proposal for Email Services Tab 4				
	E.	Consideration of Qualifications Received for District				
		Engineering ServicesTab 5				
	F.	Consideration of Amendment to Sunrise Landscape's				
		Agreement between the HOA and CDDTab 6				
4.	STAF	F REPORTS				
	Α.	Aquatics Update				
		<ol> <li>Discussion Regarding Midge Fly Treatments</li> </ol>				
	B.	District Counsel				
		District Engineer				
	D.	District Manager				
5.		NESS ADMINISTRATION				
	A.	Consideration of the Minutes of the Board of				
		Supervisors' Meeting held on October 19, 2023Tab 7				
	B.	Consideration of Operation & Maintenance				
_		Expenditures October 2023Tab 8				
<b>6</b> .	SUPERVISOR REQUESTS					
7.	ADJC	DURNMENT				

We look forward to seeing you at the meeting. In the meantime, if you have any questions, please do not hesitate to call us at (813) 533-2950.

Sincerely,

Jillian Minichino

Jillian Minichino District Manager

# Tab 1

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT BOARD OF SUPERVISOR OATH OF OFFICE

I,, A CITIZEN OF THE STATE OF FLORIDA AND OF
THE UNITED STATES OF AMERICA, AND BEING EMPLOYED BY OR AN OFFICER OF
DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT AND A RECIPIENT OF PUBLIC FUNDS AS SUCH EMPLOYEE OR OFFICER, DO HEREBY SOLEMNLY SWEAF
OR AFFIRM THAT I WILL SUPPORT THE CONSTITUTION OF THE UNITED STATES
AND OF THE STATE OF FLORIDA.
Board Supervisor
ACKNOWLEDGMENT OF OATH BEING TAKEN
STATE OF FLORIDA
COUNTY OF
The foregoing oath was administered before me before me by means of $\Box$ physica
presence or $\square$ online notarization on this day of, 20, by
, who personally appeared before me, and is
personally known to me or has produced as identification and is the person described in and who took the aforementioned oath as a Member of the
Board of Supervisors of Del Webb Bexley Community Development District and
acknowledged to and before me that he/she took said oath for the purposes therein
expressed.
(NOTARY SEAL)
Notary Public, State of Florida
Print Name:

# Tab 2

# AGREEMENT BETWEEN DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT AND SOLITUDE LAKE MANAGEMENT, LLC FOR AQUATIC MAINTENANCE SERVICES

**THIS AGREEMENT** (the "Agreement") is made and entered into this 1st day of March 2022 by and between:

**Del Webb Bexley Community Development District**, a local unit of special-purpose government established pursuant to Chapter 190, *Florida Statutes*, and located in Pasco County, Florida, whose mailing address is 3434 Colwell Avenue, Suite 200, Tampa, Florida 33614 (the "District"); and

**SOLitude Lake Management, LLC,** a Virginia limited liability company, whose address is 5869 Enterprise Parkway, Ft. Myers, Florida 33905 (the "Contractor").

#### **RECITALS**

WHEREAS, the District was established pursuant to Chapter 190, *Florida Statutes*, for the purpose of planning, financing, constructing, operating and/or maintaining certain infrastructure improvements, including but not limited to, stormwater management improvements; and

WHEREAS, the District owns, operates, and maintains thirty-four (34) stormwater management facilities within the boundary of the District as shown on **Exhibit A**, attached hereto and incorporated herein by reference (collectively referred to as the "Ponds"); and

WHEREAS, the District desires to retain an independent contractor to provide maintenance services for the Ponds, including inspection and treatment for control of nuisance vegetation in and around the Ponds; and

WHEREAS, the Contractor represents that it is capable, willing, and able to provide the pond maintenance services, and desires to contract with the District to do so in accordance with the terms of this Agreement; and

WHEREAS, the District and Contractor warrant and agree that they have all right, power, and authority to enter into and be bound by this Agreement.

**Now, Therefore,** in consideration of the recitals, agreements, and mutual covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the parties, the parties agree as follows:

**SECTION 1. RECITALS.** The recitals so stated are true and correct and by this reference are incorporated into and form a material part of this Agreement.

#### SECTION 2. DESCRIPTION OF WORK AND SERVICES.

- **A.** The Contractor agrees to provide the labor, materials, and services necessary for the provision of the pond maintenance services described in the attached **Exhibit B**, which is incorporated herein by reference (the "Services").
- **B.** Contractor shall be solely responsible for the means, manner, and methods by which its duties, obligations and responsibilities are met to the satisfaction of the District and in accordance with this Agreement. Contractor shall use industry best practices and procedures when carrying out the Services. Any additional compensation for additional services shall be paid only as negotiated between the parties and upon the written authorization of the District.
- C. This Agreement grants to Contractor the right to enter the lands that are subject to this Agreement, for those purposes described in this Agreement, and Contractor hereby agrees to comply with all applicable laws, rules, ordinances and regulations affecting the provision of the Services.
- **D.** The Contractor shall report directly to the District's Designee who shall be the District Manager. Contractor shall use all due care to protect the property of the District, its residents and landowners from damage and shall follow and be responsible for the provision of the Services. Contractor agrees to repair any damage resulting from Contractor's activities and work within twenty-four (24) hours.

#### SECTION 3. COMPENSATION; TERM.

- **A.** As compensation for the completion of the Services, the District agrees to pay the Contractor Two Thousand Nine Hundred Eighty-Four Dollars (\$2,984.00) per month, which amount includes all labor, materials and services necessary to complete the Services, as more specifically set forth in Exhibit B.
- **B.** The term of this Agreement shall be for one (1) year beginning on March 1, 2022, unless terminated earlier in accordance with the terms of this Agreement. Thereafter, the Agreement shall automatically renew for four (4) consecutive one-year terms with a four percent (4%) escalation in the annual contract price each year unless otherwise terminated pursuant to the terms hereof.
- **C.** If the District should desire additional work or services, the Contractor agrees to negotiate in good faith to undertake such additional work or services. Upon successful negotiations, the parties shall agree in writing to a work order, addendum, addenda, or change order to this Agreement.
- **D.** The District may require, as a condition precedent to making any payment to the Contractor that all material men, suppliers or laborers be paid and require evidence, in the form of Lien Releases or partial Waivers of Lien, to be submitted to the District by those subcontractors, material men, suppliers or laborers, and further require that

the Contractor provide an Affidavit relating to the payment of said indebtedness. Further, the District shall have the right to require, as a condition precedent to making any payment, evidence from the Contractor, in a form satisfactory to the District, that any indebtedness of the Contractor, as to services to the District, has been paid and that the Contractor has met all of the obligations with regard to the withholding and payment of taxes, Social Security payments, Workmen's Compensation, Unemployment Compensation contributions, and similar payroll deductions from the wages of employees.

**E.** The Contractor shall maintain records conforming to usual accounting practices. Further, the Contractor agrees to render an invoice to the District, in writing, which shall be delivered or mailed to the District by the fifth (5th) day of the next succeeding month. This invoice is due and payable within thirty (30) days of receipt by the District. The invoice shall include such supporting information as the District may reasonably require the Contractor to provide.

#### **SECTION 4. INSURANCE.**

**A.** Contractor shall, at its own expense, maintain insurance during the performance of its Services under this Agreement, with limits of liability not less than the following:

Workers Compensation	statutory
General Liability	
Bodily Injury (including contractual)	\$1,000,000
Property Damage (including contractual)	\$1,000,000
Automobile Liability	
Bodily Injury and Property Damage	\$1,000,000
Pollution Liability	\$2,000,000

- **B.** The District, its staff, consultants, agents, employees, and supervisors shall be named as an additional insured. The Contractor shall furnish the District with the Certificate of Insurance evidencing compliance with this requirement. No certificate shall be acceptable to the District unless it provides that any change or termination within the policy periods of the insurance coverages, as certified, shall not be effective within thirty (30) days of prior written notice to the District. Insurance coverage shall be from a reputable insurance carrier, licensed to conduct business in the State of Florida, and such carrier shall have a Best's Insurance Reports rating of at least A-VII.
- C. If the Contractor fails to have secured and maintained the required insurance, the District has the right (without any obligation to do so, however), to secure such required insurance in which event, the Contractor shall pay the cost for that required insurance and shall furnish, upon demand, all information that may be required in connection with the District's obtaining the required insurance.

SECTION 5. INDEPENDENT CONTRACTOR. It is understood and agreed that at all times the relationship of Contractor and its employees, agents, subcontractors or anyone directly or indirectly employed by Contractor to the District is the relationship of an independent contractor and not that of an employee, agent, joint venturer or partner of the District. Nothing in this Agreement shall be interpreted or construed as creating or establishing the relationship of employer and employee between the District and Contractor or any of its employees, agents, subcontractors, or anyone directly or indirectly employed by Contractor. The parties acknowledge that Contractor is not an employee for state or federal tax purposes. Contractor shall hire and pay all of Contractor's employees, agents, subcontractors or anyone directly or indirectly employed by Contractor, all of whom shall be employees of Contractor and not employees of the District and at all times entirely under Contractor's supervision, direction and control.

In particular, District will not: i) Withhold FICA (Social Security) from Contractor's payments; ii) Make state or federal unemployment insurance contributions on Contractor's behalf; iii) Withhold state or federal income tax from payment to Contractor; iv) Make disability insurance contributions on behalf of Contractor; or v) Obtain workers' compensation insurance on behalf of Contractor.

COMPLIANCE WITH LAWS, ORDINANCES AND REGULATIONS. SECTION 6. performing its obligations under this Agreement, Contractor and each of its employees, agents, subcontractors or anyone directly or indirectly employed by Contractor shall comply with all applicable laws, ordinances, rules, regulations, and orders of any public or governmental authority having appropriate jurisdiction, including all laws, regulations and rules relating to immigration and/or the status of foreign workers. Contractor shall initiate, maintain, and supervise all safety precautions and programs in connection with its obligations herein. Contractor shall ensure that all of Contractor's employees, agents, subcontractors, or anyone directly or indirectly employed by Contractor observe Contractor's rules and regulations of safety and conduct. Contractor shall take all reasonable precautions for the safety of and shall provide all reasonable protection to prevent damage, injury or loss to all of its employees, agents and subcontractors performing its obligations herein and other persons who may be affected, and any material, equipment and other property. Contractor shall remedy all damage or loss to any property caused in whole or in part by Contractor, its employees, agents, subcontractors, or anyone directly or indirectly employed by Contractor, or by anyone for whose acts Contractor may be liable. Contractor shall indemnify District for all damage or losses it may incur or be exposed to because of Contractor or any of its employees, agents, subcontractors, or anyone directly or indirectly employed by Contractor's failure to comply with the provisions contained herein.

SECTION 7. DEFAULT AND PROTECTION AGAINST THIRD PARTY INTERFERENCE. A default by either party under this Agreement shall entitle the other to all remedies available at law or in equity, which may include, but not be limited to, the right of actual damages and/or specific performance. The District shall be solely responsible for enforcing its rights under this Agreement against any interfering third party. Nothing contained in this Agreement shall limit

or impair the District's right to protect its rights from interference by a third party to this Agreement.

**SECTION 8. ENFORCEMENT OF AGREEMENT.** In the event that either party is required to enforce this Agreement by court proceedings or otherwise, then the parties agree that the prevailing party shall be entitled to recover from the other all fees and costs incurred, including reasonable attorney's fees and costs for trial, alternative dispute resolution, or appellate proceedings.

**SECTION 9. AMENDMENTS.** Amendments to and waivers of the provisions contained in this Agreement may be made only by an instrument in writing which is executed by both the District and the Contractor.

**SECTION 10. AUTHORIZATION.** The execution of this Agreement has been duly authorized by the appropriate body or official of the District and the Contractor, both the District and the Contractor have complied with all the requirements of law, and both the District and the Contractor have full power and authority to comply with the terms and provisions of this instrument.

**SECTION 11. NOTICES.** All notices, requests, consents, and other communications under this Agreement ("Notices") shall be in writing and shall be delivered, mailed by First Class Mail, postage prepaid, or overnight delivery service, to the parties, as follows:

A. If to Contractor: SOLitude Lake Management, LLC

5869 Enterprise Parkway Ft. Myers, Florida 33905

Attn:

**B. If to District:** Del Webb Bexley Community

**Development District** 

3434 Colwell Avenue, Suite 200

Tampa, Florida 33614 Attn: District Manager

With a copy to: Kutak Rock LLP

107 West College Avenue Tallahassee, Florida 32301 Attn: District Counsel

Except as otherwise provided in this Agreement, any Notice shall be deemed received only upon actual delivery at the address set forth above. Notices delivered after 5:00 p.m. (at the place of delivery) or on a non-business day, shall be deemed received on the next business day. If any time for giving Notice contained in this Agreement would otherwise expire on a non-business day, the Notice period shall be extended to the next succeeding business day. Saturdays, Sundays, and legal holidays recognized by the United States government shall not be regarded as business days. Counsel for the District and counsel for the Contractor may deliver

Notice on behalf of the District and the Contractor. Any party or other person to whom Notices are to be sent or copied may notify the other parties and addressees of any change in name or address to which Notices shall be sent by providing the same on five (5) days written notice to the parties and addressees set forth herein.

**SECTION 12. ARM'S LENGTH TRANSACTION.** This Agreement has been negotiated fully between the District and the Contractor as an arm's length transaction. Both parties participated fully in the preparation of this Agreement and received the advice of counsel. In the case of a dispute concerning the interpretation of any provision of this Agreement, both parties are deemed to have drafted, chosen, and selected the language, and the doubtful language will not be interpreted or construed against either the District or the Contractor.

SECTION 13. THIRD PARTY BENEFICIARIES. This Agreement is solely for the benefit of the District and the Contractor and no right or cause of action shall accrue upon or by reason, to or for the benefit of any third party not a formal party to this Agreement. Nothing in this Agreement expressed or implied is intended or shall be construed to confer upon any person or corporation other than the District and the Contractor any right, remedy, or claim under or by reason of this Agreement or any of the provisions or conditions of this Agreement; and all of the provisions, representations, covenants, and conditions contained in this Agreement shall inure to the sole benefit of and shall be binding upon the District and the Contractor and their respective representatives, successors, and assigns.

**SECTION 14. ASSIGNMENT.** Neither the District nor the Contractor may assign this Agreement or any monies to become due hereunder without the prior written approval of the other.

**SECTION 15. APPLICABLE LAW AND VENUE.** This Agreement and the provisions contained herein shall be construed, interpreted, and controlled according to the laws of the State of Florida. Each party consents that the venue for any litigation arising out of or related to this Agreement shall be in Pasco County, Florida.

#### SECTION 16. INDEMNIFICATION.

- **A.** Contractor, its employees, agents and assigns shall defend, hold harmless and indemnify the District and its supervisors, officers, staff, employees, representatives and agents against any claims, damages, liabilities, losses and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the acts or omissions of Contractor, and other persons employed or utilized by Contractor in the performance of this Agreement or the Services performed hereunder.
- **B.** Obligations under this section shall include the payment of all settlements, judgments, damages, liquidated damages, penalties, forfeitures, back pay awards, court costs, arbitration and/or mediation costs, litigation expenses, attorney fees, and paralegal fees (incurred in court, out of court, on appeal, or in bankruptcy proceedings) as ordered.

SECTION 17. LIMITATIONS ON GOVERNMENTAL LIABILITY. Nothing in this Agreement shall be deemed as a waiver of immunity or limits of liability of the District beyond any statutory limited waiver of immunity or limits of liability which may have been adopted by the Florida Legislature in Section 768.28, *Florida Statutes*, or other statute, and nothing in this Agreement shall inure to the benefit of any third party for the purpose of allowing any claim which would otherwise be barred under the Doctrine of Sovereign Immunity or by operation of law.

Section 18. Termination. The District agrees that the Contractor may terminate this Agreement for cause by providing thirty (30) days written notice of termination to the District; provided, however, that the District shall be provided a reasonable opportunity to cure any failure under this Agreement. The Contractor agrees that the District may terminate this Agreement immediately for cause by providing written notice of termination to the Contractor. The District shall provide thirty (30) days written notice of termination without cause. Upon any termination of this Agreement, the Contractor shall be entitled to payment for all services rendered up until the effective termination of this Agreement, subject to whatever claims or off sets the District may have against the Contractor as the sole means of recovery for termination.

SECTION 19. PUBLIC RECORDS. Contractor understands and agrees that all documents of any kind provided to the District in connection with this Agreement may be public records, and, accordingly, Contractor agrees to comply with all applicable provisions of Florida law in handling such records, including but not limited to Section 119.0701, Florida Statutes. Contractor acknowledges that the designated public records custodian for the District is Jennifer Goldyn ("Public Records Custodian"). Among other requirements and to the extent applicable by law, the Contractor shall 1) keep and maintain public records required by the District to perform the service; 2) upon request by the Public Records Custodian, provide the District with the requested public records or allow the records to be inspected or copied within a reasonable time period at a cost that does not exceed the cost provided in Chapter 119, Florida Statutes; 3) ensure that public records which are exempt or confidential, and exempt from public records disclosure requirements, are not disclosed except as authorized by law for the duration of the contract term and following the contract term if the Contractor does not transfer the records to the Public Records Custodian of the District; and 4) upon completion of the contract, transfer to the District, at no cost, all public records in Contractor's possession or, alternatively, keep, maintain and meet all applicable requirements for retaining public records pursuant to Florida laws. When such public records are transferred by the Contractor, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. All records stored electronically must be provided to the District in a format that is compatible with Microsoft Word or Adobe PDF formats.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT 3434

# COLWELL AVENUE, SUITE 200, TAMPA, FLORIDA 33614, PHONE: (813) 933-5571 JGOLDYN@RIZZETTA.COM.

**SECTION 20. SEVERABILITY.** The invalidity or unenforceability of any one or more provisions of this Agreement shall not affect the validity or enforceability of the remaining portions of this Agreement, or any part of this Agreement not held to be invalid or unenforceable.

SECTION 21. HEADINGS FOR CONVENIENCE ONLY. The descriptive headings in this Agreement are for convenience only and shall not control nor affect the meaning or construction of any of the provisions of this Agreement.

**SECTION 22. ENTIRE AGREEMENT.** This instrument shall constitute the final and complete expression of the agreement between the parties relating to the subject matter of this Agreement.

**SECTION 23. E-VERIFY REQUIREMENTS.** The Contractor shall comply with and perform all applicable provisions of Section 448.095, *Florida Statutes*. Accordingly, beginning January 1, 2021, to the extent required by Florida Statute, Contractor shall register with and use the United States Department of Homeland Security's E-Verify system to verify the work authorization status of all newly hired employees. The District may terminate this Agreement immediately for cause if there is a good faith belief that the Contractor has knowingly violated Section 448.091, *Florida Statutes*.

If the Contractor anticipates entering into agreements with a subcontractor for the Work, Contractor will not enter into the subcontractor agreement without first receiving an affidavit from the subcontractor regarding compliance with Section 448.095, *Florida Statutes*, and stating that the subcontractor does not employ, contract with, or subcontract with an unauthorized alien. Contractor shall maintain a copy of such affidavit for the duration of the agreement and provide a copy to the District upon request.

In the event that the District has a good faith belief that a subcontractor has knowingly violated Section 448.095, *Florida Statutes*, but the Contractor has otherwise complied with its obligations hereunder, the District shall promptly notify the Contractor. The Contractor agrees to immediately terminate the agreement with the subcontractor upon notice from the District. Further, absent such notification from the District, the Contractor or any subcontractor who has a good faith belief that a person or entity with which it is contracting has knowingly violated s. 448.09(1), *Florida Statutes*, shall promptly terminate its agreement with such person or entity.

By entering into this Agreement, the Contractor represents that no public employer has terminated a contract with the Contractor under Section 448.095(2)(c), *Florida Statutes*, within the year immediately preceding the date of this Agreement.

SECTION 24. COMPLIANCE WITH SECTION 20.055, FLORIDA STATUTES. The Contractor agrees to comply with Section 20.055(5), Florida Statutes, to cooperate with the

inspector general in any investigation, audit, inspection, review, or hearing pursuant such section and to incorporate in all subcontracts the obligation to comply with Section 20.055(5), *Florida Statutes*.

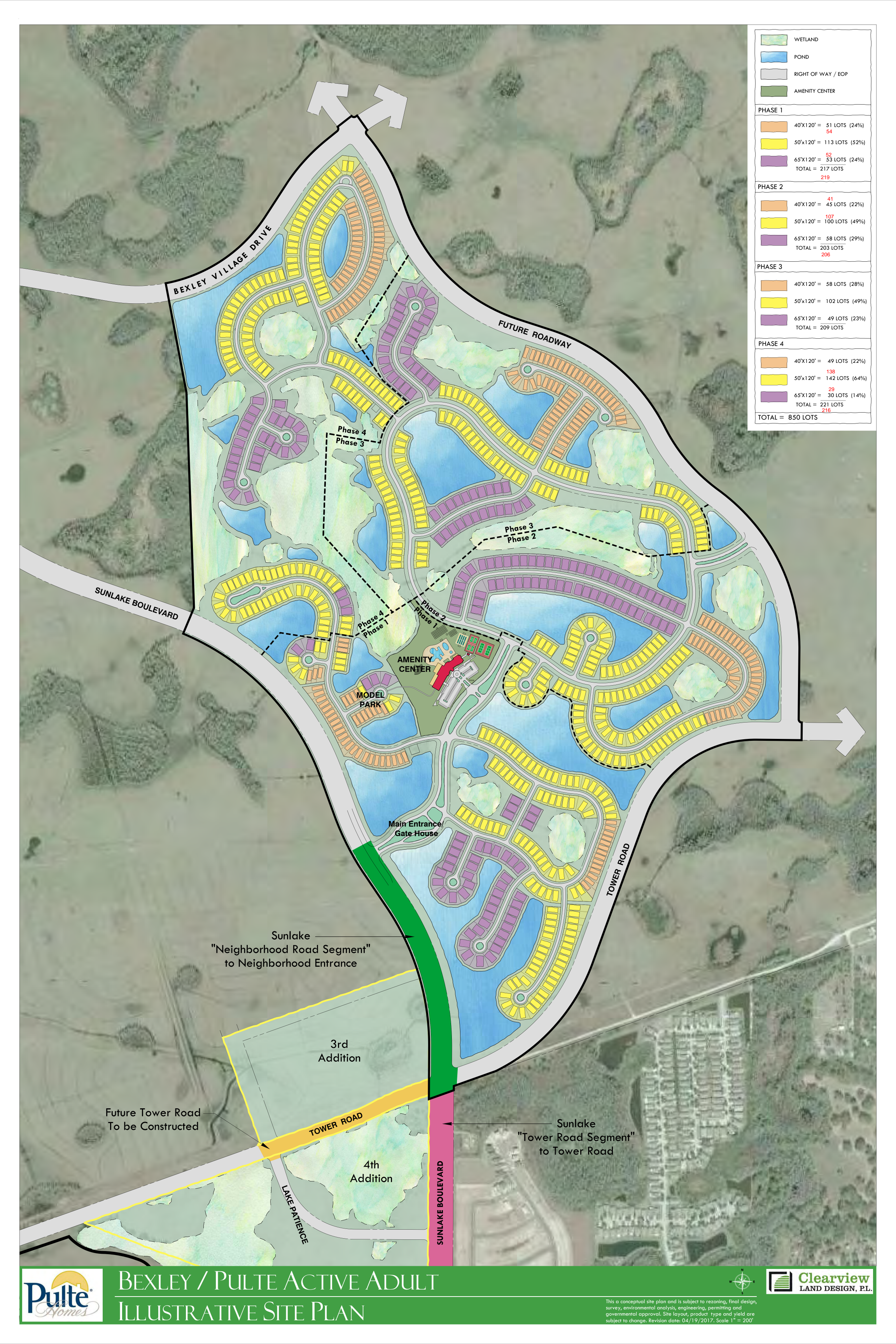
IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the day and year first written above.

Attest:	DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT		
Jennifer Goldyn Secretary Assistant Secretary	Brady Lefere Chairperson, Board of Supervisors		
Witness:	SOLITUDE LAKE MANAGEMENT, LLC		
Signature of Witness	By: Jim C. Direc		
Lisa M. Strawser	Print Name: Trina L. Duncan 03/15/2022		
Print Name	Title: Business Manager		

Exhibit A: Map of District Ponds Exhibit B: Scope of Services

### EXHIBIT A

**Maps of District Ponds** 



#### **EXHIBIT B**

#### **Scope of Services**



#### SERVICES CONTRACT

CUSTOMER NAME: Del Webb Bexley CDD
SUBMITTED TO: Jennifer Goldyn
CONTRACT EFFECTIVE DATE: March 1, 2022, through February 28, 2023
SUBMITTED BY: Gaby Uviles, Sales Support Administrator
SERVICES: Sites #1 through #12, #13 through #18, #20 through #32 and Three (3) Sumps - located in Land
O Lakes, Florida

This agreement (the "Agreement") is made as of the date indicated above and is by and between SOLitude Lake Management, LLC ("SOLitude" or the "Company") and the customer identified above (the "Customer") on the terms and conditions set forth in this Agreement.

- The Services. SOLitude will provide services at the Customer's property as described in Schedule A attached hereto:
- PAYMENT TERMS. The Annual Contract Price is \$35,808.00. SOLitude shall invoice Customer \$2,984.00 per month for the Services to be provided under this Agreement. The term of this agreement is for a period of twelve (12) months, with payment invoiced on the first day of each month, reminding them that a contract payment is due by the end of that same month. The customer is obligated to pay each monthly contract payment per the terms of this contract, without any obligation on the part of SOLitude to invoice or send any other sort of reminder or notice. Due to the seasonality of these services, and the disproportionate amount of time and materials dedicated to providing these services during some times of the year as compared to others, based on the season, weather patterns, and other natural factors, the amount billed and paid to date is not necessarily equivalent to the amount of work performed to date. The Customer will be liable for any returned check fees and any collection costs, including reasonable attorney fees and court costs, for any invoices not otherwise timely paid, and interest at the rate of 1% per month may be added to all unpaid invoices. Should the work performed be subject to any local, state, or federal jurisdiction, agency, or other organization of authority for sales or other taxes or fees in addition to those expressly covered by this contract, the customer will be invoiced and responsible for paying said additional taxes in addition to the contract price and other fees above. SOLitude shall be reimbursed by the customer for any non-routine expenses, administrative fees, compliance fees, or any other similar expense that are incurred as a result of requirements placed on SOLitude by the customer that are not covered specifically by the written specifications of this contract.

#### SCHEDULE A - ANNUAL LAKE MANAGEMENT SERVICES

#### Visual Inspections:

- A visual inspection of the lake(s) will be performed during each visit to the site. The
  inspections shall include the following:
  - Water levels
  - · Water clarity or quality
  - Turbidity
  - Beneficial Aquatic Vegetation
  - Nuisance, Invasive, or Exotic Aquatic Vegetation
  - Algae
  - Erosion
  - Vegetated buffers
  - Sedimentation
  - Nuisance animal activity
  - Fish habitat.
  - · Mosquito breeding conditions and habitat
  - Trash and debris
- Any issues or deficiencies that are observed during this visual monitoring will be
  documented by our staff in the field notes of the service order completed at the time
  the issue was first observed and reported to the Customer in writing as part of that
  month's service report.
- Customers will be notified immediately if there are any deficiencies observed that
  appear in the judgment of our staff to be posing an immediate risk or otherwise
  jeopardizing the integrity of the lake(s) structures.
- 4. The scope of these services is limited to what can be reasonably observed at the surface of the water and above the ground around the water that makes up the physical structure of the lake(s). These routine inspection services are not intended to replace any requirement or need for a more comprehensive engineered inspection, or any other type of inspection that would require expertise or equipment to survey the condition of the physical components of the lake(s) underground, underwater, or inside any of the associated structures.

#### Aquatic Weed Control:

- 1. Lake(s) will be inspected on a two (2) times per month basis.
- Any growth of undesirable aquatic weeds and vegetation found in the lake(s) with each inspection shall be treated and controlled through the application of aquatic herbicides and aquatic surfactants as required to control the specific varieties of aquatic weeds and vegetation found in the lake(s) at the time of application.
- Invasive and unwanted submersed and floating vegetation will be treated and
  controlled preventatively and curatively each spring and early summer through the use
  of systemic herbicides at the rate appropriate for control of the target species.
  Application rates will be designed to allow for selective control of unwanted species
  while allowing for desirable species of submersed and emergent wetland plants to
  prosper.

#### Shoreline Weed Control:

- 1. Shoreline areas will be inspected on a two (2) times per month basis.
- Any growth of cattails, phragmites, or other unwanted shoreline vegetation found within the lake areas shall be treated and controlled through the application of aquatic herbicides and aquatic surfactants as required for control of the plants present at time of application.
- Any growth of unwanted plants or weeds growing in areas where stone has been
  installed for bank stabilization and erosion control shall be treated and controlled
  through the application of aquatic herbicides and aquatic surfactants as required to
  control the unwanted growth present at the time of application.

#### Lake Algae Control:

- 1. Lake(s) will be inspected on a two (2) times per month basis.
- Any algae found in the lake(s) with each inspection shall be treated and controlled through the application of algaecides, aquatic herbicides, and aquatic surfactants as needed for control of the algae present at the time of service.

#### Lake Dye:

 Lake Dye will be applied to the pond(s) on a as needed basis. A combination of blue and/or black dye will be used as required to maintain a dark natural water color.

#### Trash Removal:

Trash and light debris will be removed from the lake(s) with each service and disposed
off site. Any large item or debris that is not easily and reasonably removable by one
person during the routine visit will be removed with the Customer's approval for an
additional fee. Routine trash and debris removal services are for the lake areas only,
and do not include any trash or debris removal from the surrounding terrestrial (dry
land) areas.

#### Service Reporting:

 Customer will be provided with a monthly service report detailing all of the work performed as part of this contract.

#### Permitting (when applicable):

- SOLitude staff will be responsible for the following:
  - Obtaining any Federal, state, or local permits required to perform any work specified in this contract where applicable.
  - Attending any public hearings or meetings with regulators as required in support of the permitting process.
  - Filing of any notices or year-end reports with the appropriate agency as required by any related permit.
  - Notifying the Customer of any restrictions or special conditions put on the site with respect to any permit received, where applicable.

#### Customer Responsibilities (when applicable):

- 1. Customer will be responsible for the following:
  - a. Providing information required for the permit application process upon request.
  - b. Providing Certified Abutters List for abutter notification where required.
  - Perform any public filings or recordings with any agency or commission associated with the permitting process, if required.
  - Compliance with any other special requirements or conditions required by the local municipality.
  - Compliance and enforcement of temporary water-use restrictions where applicable.

#### General Qualifications:

- Company is a licensed pesticide applicator in the state in which service is to be provided.
- Individual Applicators are Certified Pesticide Applicators in Aquatics, Public Health, Forestry, Right of Way, and Turf/Ornamental as required in the state in which service is to be provided.
- 3. Company is a SePRO Preferred Applicator and dedicated Steward of Water. Each individual applicator has been trained and educated in the water quality testing and analysis required for prescriptive site-specific water quality management and utilizes an integrated approach that encompasses all aspects of ecologically balanced management. Each applicator has received extensive training in the proper selection, use, and application of all aquatic herbicides, algaecides, adjuvants, and water quality enhancement products necessary to properly treat our Customers' lakes and ponds as part of an overall integrated pest management program.
- Company guarantees that all products used for treatment are EPA registered and labeled as appropriate and safe for use in lakes, ponds, and other aquatic sites, and are being applied in a manner consistent with their labeling.
- 5. All pesticide applications made directly to the water or along the shoreline for the control of algae, aquatic weeds, or other aquatic pests as specified in this contract will meet or exceed all of the Company's legal regulatory requirements as set forth by the EPA and related state agencies for NPDES and FIFRA. Company will perform treatments that are consistent with NPDES compliance standards as applicable in and determined by the specific state in which treatments are made. All staff will be fully trained to perform all applications in compliance with all federal, state, and local law.
- Company will furnish the personnel, vehicles, boats, equipment, materials, and other items required to provide the foregoing at its expense.

# FIRST AMENDMENT TO THE AGREEMENT BETWEEN DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT AND SOLITUDE LAKE MANAGEMENT, LLC FOR AQUATIC MAINTENANCE SERVICES (ADDITIONAL PHASE 4 PONDS 33-44)

This First Amendment ("First Amendment") is made and entered into this 30th day of August, 2022, by and between:

**Del Webb Bexley Community Development District**, a local unit of special-purpose government established pursuant to Chapter 190, *Florida Statutes*, and located in Pasco County, Florida, whose mailing address is 3434 Colwell Avenue, Suite 200, Tampa, Florida 33614 (the "District"); and

**SOLitude Lake Management, LLC,** a Virginia limited liability company, whose address is 5869 Enterprise Parkway, Ft. Myers, Florida 33905 (the "Contractor").

#### RECITALS

WHEREAS, the District and the Contractor previously entered into that certain Agreement Between Del Webb Bexley Community Development District and SOLitude Lake Management, LLC for Aquatic Maintenance Services dated March 1, 2022 (the "Services Agreement"); and

WHEREAS, pursuant to Section 9 of the Services Agreement, the Parties desire to amend the Services Agreement as set forth in more detail in Section 2 below; and

Whereas, any terms not otherwise defined herein shall have the meaning set forth in the Services Agreement.

WHEREAS, each of the Parties hereto has the authority to execute this First Amendment and to perform its obligations and duties hereunder, and each Party has satisfied all conditions precedent to the execution of this First Amendment so that this First Amendment constitutes a legal and binding obligation of each Party hereto.

**Now, THEREFORE,** based upon good and valuable consideration and the mutual covenants of the Parties, the receipt of which and sufficiency of which are hereby acknowledged, the District and the Contractor agree as follows:

**SECTION 1.** The Services Agreement is hereby affirmed and the Parties hereto agree that it continues to constitute a valid and binding agreement between the Parties. Except as described in Section 2 of this First Amendment, nothing herein shall modify the rights and obligations of the Parties under the Services Agreement. All of the remaining provisions, including, but not limited to, the engagement of services, indemnification and sovereign immunity provisions, remain in full effect and fully enforceable.

#### SECTION 2.

A. The Services Agreement is hereby amended to reflect the updated scope of

services pursuant to Contractor's proposal for the addition of Phase Four area pond maintenance services, which proposal is attached hereto as **Exhibit A.** 

B. Compensation for the additional services shall be amended to reflect an additional payment of \$691.00 per month in accordance with Exhibit A. Such payment shall be due and payable in accordance with the terms of the Services Agreement, as amended.

SECTION 3. To the extent that any terms or conditions found in Exhibit A conflict with the terms of the Services Agreement or this Amendment, the Services Agreement and this Amendment control and shall prevail.

**SECTION 4.** All other terms of the Services Agreement shall remain in full force and effect and are hereby ratified.

IN WITNESS WHEREOF, the Parties hereto have signed this First Amendment to the Services Agreement on the day and year first written above.

Attest:

DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT

Jennifer Goldyn-Leon Secretary/Assistant/Secretary Brady Lefere
Chairperson/Vice Chairperson

Witness:

SOLITUDE LAKE MANAGEMENT, LLC

T)

165.\_\_\_\_\_

Exhibit A: Proposal for Additional Area – Phase 4 Ponds

#### Exhibit A



#### SERVICES CONTRACT

CUSTOMER NAME: Del Webb Bexley CDD

SUBMITTED TO: Jennifer Goldyn

CONTRACT EFFECTIVE DATE: September 1, 2022, through August 31, 2023

SUBMITTED BY: Jason Jasczak, Business Development Consultant

SERVICES: Annual Maintenance Phase 4 (Ponds 33-44)

This agreement (the "Agreement") is made as of the date indicated above and is by and between SOLitude Lake Management, LLC ("SOLitude" or the "Company") and the customer identified above (the "Customer") on the terms and conditions set forth in this Agreement.

- The Services. SOLitude will provide services at the Customer's property as described in Schedule A
  attached hereto:
- PAYMENT TERMS. The Annual Contract Price is \$8,292.00. SOLitude shall invoice Customer \$691.00
  per month for the Services to be provided under this Agreement. The term of this agreement is for a

#### **SCHEDULE A - SERVICES**

#### Aquatic Weed Control:

- 1. Pond(s) will be inspected on a one (1) times per month basis.
- Any growth of undesirable aquatic weeds and vegetation found in the pond(s) with each inspection shall be treated and controlled through the application of aquatic herbicides and aquatic surfactants as required to control the specific varieties of aquatic weeds and vegetation found in the pond(s) at the time of application.



3. Invasive and unwanted submersed and floating vegetation will be treated and controlled preventatively and curatively each spring and early summer through the use of systemic herbicides at the rate appropriate for control of the target species. Application rates will be designed to allow for selective control of unwanted species while allowing for desirable species of submersed and emergent wetland plants to prosper.

#### Shoreline Weed Control:

- 1. Shoreline areas will be inspected on a one (1) times per month basis.
- Any growth of cattails, phragmites, or other unwanted shoreline vegetation found within
  the pond areas shall be treated and controlled through the application of aquatic
  herbicides and aquatic surfactants as required for control of the plants present at time
  of application.
- Any growth of unwanted plants or weeds growing in areas where stone has been
  installed for bank stabilization and erosion control shall be treated and controlled
  through the application of aquatic herbicides and aquatic surfactants as required to
  control the unwanted growth present at the time of application.

#### Littoral Shelf Control:

- Littoral areas will be inspected and treated on an as-needed basis to maintain compliance with governing agencies for the management of all nuisance and exotic species.
- Maintenance of future littoral plantings may necessitate an increased service level at an additional cost.
- 3. All Species will be killed in place with an approved herbicide,
- 4. This proposal does not include debris removal or disposal.

#### Pond Algae Control:

- 1. Pond(s) will be inspected on a one (1) times per month basis.
- Any algae found in the pond(s) with each inspection shall be treated and controlled through the application of algaecides, aquatic herbicides, and aquatic surfactants as needed for control of the algae present at the time of service.

#### Pond Dye:



 Pond Dye will be applied to the pond(s) on an as needed basis. A combination of blue and/or black dye will be used as required to maintain a dark natural water color.

#### Trash Removal:

Trash and light debris will be removed from the pond(s) with each service and disposed
off site. Any large item or debris that is not easily and reasonably removable by one
person during the routine visit will be removed with the Customer's approval for an
additional fee. Routine trash and debris removal services are for the pond areas only,
and do not include any trash or debris removal from the surrounding terrestrial (dry land)
areas.

#### Service Reporting:

 Customer will be provided with a monthly service report detailing all of the work performed as part of this contract.

#### Permitting (when applicable):

- 1. SOLitude staff will be responsible for the following:
  - Obtaining any Federal, state, or local permits required to perform any work specified in this contract where applicable.
  - Attending any public hearings or meetings with regulators as required in support of the permitting process.
  - Filing of any notices or year-end reports with the appropriate agency as required by any related permit.
  - d. Notifying the Customer of any restrictions or special conditions put on the site with respect to any permit received, where applicable.

#### Customer Responsibilities (when applicable):

- 1. Customer will be responsible for the following:
  - a. Providing information required for the permit application process upon request.
  - b. Providing Certified Abutters List for abutter notification where required.
  - Perform any public filings or recordings with any agency or commission associated with the permitting process, if required.



- d. Compliance with any other special requirements or conditions required by the local municipality.
- Compliance and enforcement of temporary water-use restrictions where applicable.

#### General Qualifications:

- Company is a licensed pesticide applicator in the state in which service is to be provided.
- Individual Applicators are Certified Pesticide Applicators in Aquatics, Public Health,
  Forestry, Right of Way, and Turf/Ornamental as required in the state in which service is
  to be provided.
- 3. Company is a SePRO Preferred Applicator and dedicated Steward of Water. Each individual applicator has been trained and educated in the water quality testing and analysis required for prescriptive site-specific water quality management and utilizes an integrated approach that encompasses all aspects of ecologically balanced management. Each applicator has received extensive training in the proper selection, use, and application of all aquatic herbicides, algaecides, adjuvants, and water quality enhancement products necessary to properly treat our Customers' lakes and ponds as part of an overall integrated pest management program.
- Company guarantees that all products used for treatment are EPA registered and labeled as appropriate and safe for use in lakes, ponds, and other aquatic sites, and are being applied in a manner consistent with their labeling.
- 5. All pesticide applications made directly to the water or along the shoreline for the control of algae, aquatic weeds, or other aquatic pests as specified in this contract will meet or exceed all of the Company's legal regulatory requirements as set forth by the EPA and related state agencies for NPDES and FIFRA. Company will perform treatments that are consistent with NPDES compliance standards as applicable in and determined by the specific state in which treatments are made. All staff will be fully trained to perform all applications in compliance with all federal, state, and local law.
- Company will furnish the personnel, vehicles, boats, equipment, materials, and other items required to provide the foregoing at its expense.





# Tab 3



## Waterway Management Proposal

## For

## Del Webb Bexley CDD





August 14, 2023

Del Webb Bexley CDD c/o Rizzetta & Company, Inc. 5844 Old Pasco Road, Suite 100 Wesley Chapel, FL 33544

Attn: Ms. Jillian Minichino, District Manager

And

Mr. Matthew Huber, Regional District Manager

Dear Jillian and Matt,

Thank you for the opportunity to submit our proposal for the management of your Stormwater ponds at Del Webb Bexley CDD.

Advanced Aquatic is a Florida based company and has been in the waterway management business for over 32 years. We care for many of the finest golf courses, commercial properties and residential communities in Florida. Most of our Business has come to us by referrals from satisfied customers. When you decide to choose Advanced Aquatic as your service provider, you will be hiring a science based, customer first company that is serious about caring for your ponds.

We are on the cutting edge in our approach to weed control, water quality and littoral maintenance. Advanced Aquatic also offers consulting services to help design and create living shorelines of plants native to Florida. Our entire team at Advanced Aquatic will work diligently to earn your trust and transform your ponds into beautiful assets of which you will be proud. We look forward to working with you.

Sincerely,

Jack Anderson

Jack Anderson,

President

Doug Agnew

Doug Agnew,

Senior Environmental Consultant



#### Our Philosophy Regarding Management of Natural Resources & Customer Relationship

The vision and management philosophy of Advanced Aquatic Services, Inc. (AAS) is based on **Responsible Environmental Stewardship**. Our sustainability goal is to use alternative methods of control whenever possible to reduce overall herbicide use in lakes and ponds and provide a balanced ecosystem for our customers.

Advanced Aquatic Services offers environmentally sound management plans to provide solutions for healthy and aesthetically pleasing waterways. AAS is a Future Forward Organization continually seeking contemporary innovations and strategies to enhance a sustainable future that leads to environmental, social, and economic improvements in the communities where we work.

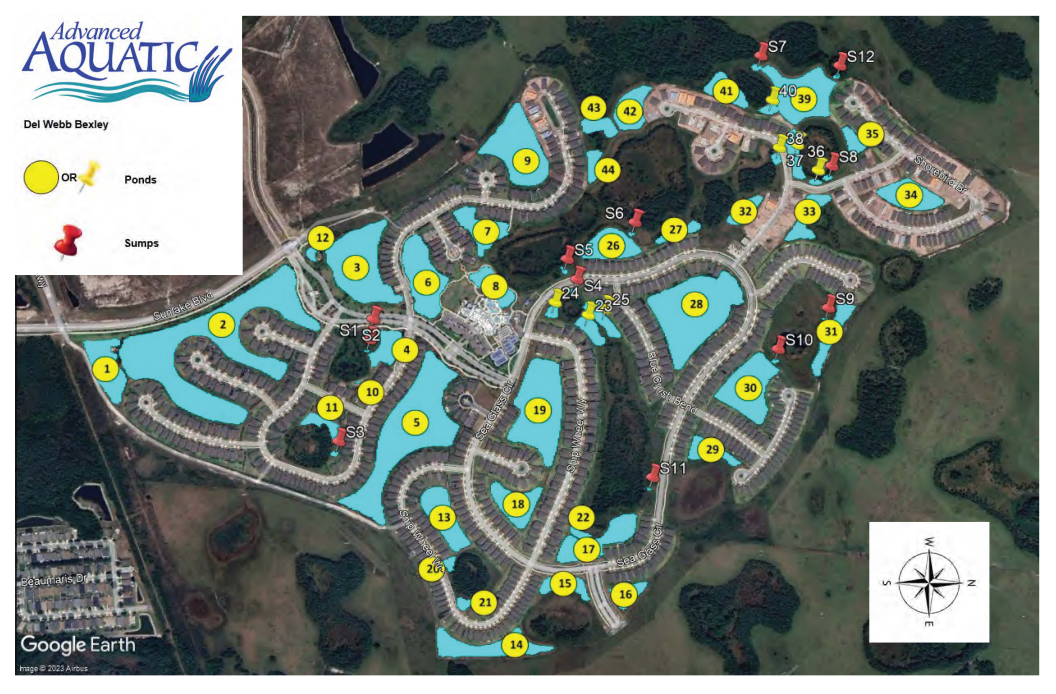
Our science-based strategy to target the source of problematic lake & pond issues is outlined in our innovative environmental management plans—

- Perform strategic water quality analysis on site by AAS Biologists to identify and diagnose any underlying ecological concerns.
- Recommendation of bottom diffused aeration technology to aide in naturally reducing nutrient levels, thereby reducing algal blooms and the frequency and intensity of herbicide applications, all while improving water quality and enhancing fisheries.
- Utilization of beneficial bacteria and enzymes to naturally improve water quality, water clarity and reduce bottom organic sediment (muck).
- Stocking of sterile triploid grass carp to aide in naturally controlling submersed aquatic weeds, thereby lowering the reliance upon aquatic herbicides.
- Use of sequestering agents (i.e., Alum) to lower nutrient levels with the purpose of reducing the severity and recurrence of algal blooms.
- Lake/Pond Shading applications to diminish sunlight penetrating to a lake & pond bottom region. Helps to reduce overall algae and aquatic weed growth.
- Creation of "Living Shorelines" of native aquatic plants to filter surface run-off of excess nutrients such as Nitrogen and Phosphorus. These valuable native plants will also provide wildlife habitats, aide in shoreline erosion control and enhance environmental aesthetics.

Employing state-of-the-art equipment, technology, and techniques allows AAS to provide proactive and sustainable solutions to the most challenging water quality concerns. **Most importantly, our "Customer First"** philosophy to client service and satisfaction is a vital part of the foundation of AAS.

At AAS, customer first is defined as 1- Always carefully *identifying* and *listening* to the goals and expectations of our customers. 2- *Crafting* everything we do with focus upon customers goals and expectations. 3- *Maximizing* communication with all customers so that we can be as proactive as possible with all recommendations. 4- *Responding* to all customer requests/phone calls/emails within 24 hrs.

Simply summarized, AAS places customers first in all our considerations and we treat all people the way we would like to be treated.





#### WATERWAY CHART

Client: Del Webb Bexley CDD

Survey Date: August 2023

WATERWAY	PERIMETER:	ACREAGE:
Pond 1	1,776'	1.88
Pond 2	<mark>6,765′</mark>	<mark>12.00</mark>
Pond 3	<mark>2,216'</mark>	4.60
Pond 4	938 <i>′</i>	<mark>0.85</mark>
Pond 5	3,833'	8.14
Pond 6	1,623'	<mark>2.73</mark>
Pond 7	1,384'	1.38
Pond 8	1,040'	0.95
Pond 9	1,830'	<mark>3.84</mark>
Pond 10	143′	0.02
Pond 11	<mark>936′</mark>	0.55
Pond 12	<mark>353′</mark>	0.11
Pond 13	1,336'	<mark>1.80</mark>
Pond 14	<mark>2,181'</mark>	<mark>2.10</mark>
Pond 15	1,000'	0.67
Pond 16	<mark>757′</mark>	0.67
Pond 17	1,743'	1.98
Pond 18	1,277'	<mark>1.51</mark>
Pond 19	<mark>2,156'</mark>	4.86
Pond 20	308′	0.10
Pond 21	317 <i>′</i>	0.13
Pond 22	<mark>377′</mark>	0.14
Pond 23	<mark>663′</mark>	0.44
Pond 24	301′	0.12
Pond 25	<mark>964′</mark>	0.58

#### www.AdvancedAquatic.com lakes@advancedaquatic.com



Pond 26	1,110'	1.62
Pond 27	880′	0.51
Pond 28	<mark>2,360′</mark>	<mark>6.50</mark>
Pond 29	<mark>1,022′</mark>	<mark>0.76</mark>
Pond 30	<mark>1,596′</mark>	3.00
Pond 31	<mark>1,420'</mark>	<mark>0.96</mark>
Pond 32	<mark>748′</mark>	<mark>0.59</mark>
Pond 33	1,261'	0.81
Pond 34	1,148'	1.63
Pond 35	<mark>585′</mark>	0.37
Pond 36	197 <i>′</i>	0.02
Pond 37	899 <i>'</i>	<mark>0.55</mark>
Pond 38	213′	0.10
Pond 39	1,788′	3.20
Pond 40	319 <i>′</i>	0.13
Pond 41	910′	0.92
Pond 42	1,010′	1.27
Pond 43	730 <i>′</i>	0.53
Pond 44	<mark>618′</mark>	0.32
Sump 1	60′	0.01
Sump 2	89.6′	0.01
Sump 3	107′	0.02
Sump 4	109′	0.02
Sump 5	190′	0.02
Sump 6	80.6′	0.01
Sump 7	149'	0.02
Sump 8	142′	0.02
Sump 9	48′	0.01
Sump 10	97′	0.01
Sump 11	101′	0.02
Sump 12	105′	0.02
Total: 56	55,609′	76.13

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Land O' Lakes, FL

Pond #1



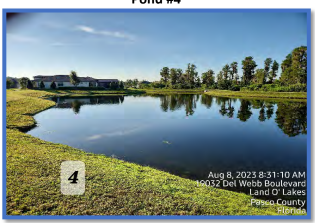
Pond #2



Pond #3



Pond #4





Land O' Lakes, FL

Pond #5



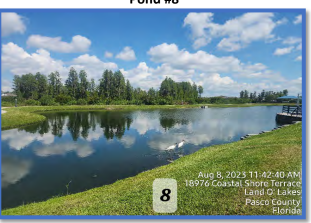
Pond #6



Pond #7



Pond #8





Land O' Lakes, FL

Pond #9



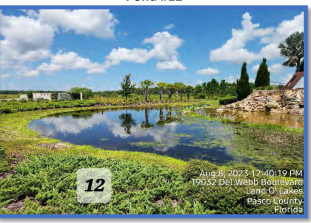
Pond #10



Pond #11



Pond #12





Land O' Lakes, FL

**Pond #13** 



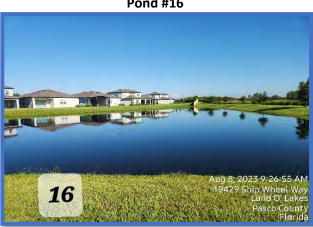
Pond #14



Pond #15



Pond #16





Land O' Lakes, FL

Pond #17



Pond #18



Pond #19



Pond #20





Land O' Lakes, FL

Pond #21



Pond #22



**Pond #23** 



Pond #24





Land O' Lakes, FL

Pond #25



Pond #26



**Pond #27** 



Pond #28





Land O' Lakes, FL





Pond #30



Pond #31



Pond #32





Land O' Lakes, FL

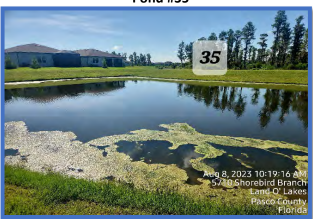
Pond #33



Pond #34



Pond #35



Pond #36





Land O' Lakes, FL

Pond #37



Pond #38



Pond #39



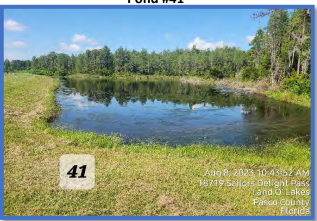
Pond #40





Land O' Lakes, FL

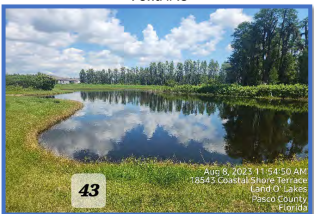
Pond #41



Pond #42



Pond #43



Pond #44





Land O' Lakes, FL

Sump #S1



Sump #S2



Sump #S3



Sump #S4





Land O' Lakes, FL

Sump #S5



Sump #S6



Sump #S7



Sump #S8





Land O' Lakes, FL

Sump #S9



Sump #S10



Sump #S11



Sump #S12





#### REFERENCES

Bexley CDD	Bill Berthold	813-994-1001
Meadow Pointe IV CDD	Daryl Adams	813-933-5571
Reserve at Pradera CDD	Christina Newsome	813-533-2950
Highlands CDD	Jennifer Goldyn	813-652-2454
Riverbend West CDD	Bryan Schaub	813-533-5581
Copperstone CDD	Christina Newsome	813-533-2950
North River Ranch District	Pete Williams	813-625-4082
Heritage Lake - New Port Richey	Ray Geroux	727-376-0021
Villa Rosa	Katy Ricabel	813-600-1100
Villages of Bayport - Tampa	Jeannie Spencer	813-855-1051
Lansbrook Master Assoc.	Ed Anderson	727-943-7076
Bayou Club Community Association	Marty Burke	727-399-9672
Feather Sound Country Club	Mike Strube	727-433-4552
Carillon Park - Clearwater	Thomas White	727-290-9276
Brighton Bay - St. Petersburg	Dee Dee Rodriguez	727-799-8982
Placido Bayou - St. Petersburg	Fran Stifel	727-525-1147
Ventura Bay - Riverview	Mary Fritzler	727-451-7900

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lakes@advancedaquatic.com



Proposal Date: 8/14/2023

#### ENVIRONMENTAL SERVICES AGREEMENT

This agreement made the date set forth below, by and between Advanced Aquatic Services, Inc., a Florida Corporation, hereinafter called "AAS, Inc.", and

Del Webb Bexley CDD c/o Rizzetta & Company, Inc. 5844 Old Pasco Road, Suite 100 Wesley Chapel, FL 33544

hereinafter called "CUSTOMER". The parties hereto agree as follows:

- 1) AAS, Inc. agrees to manage fourty-four (44) ponds and twelve (12) sumps with a total shoreline of approximately 55,609 linear feet located at Del Webb Bexley CDD in Land O' Lakes, Florida.
- 2) A minimum of 48 inspections with treatment as required (at least 4 visits per month).
- 3) CUSTOMER agrees to pay AAS, Inc., its agents or assigns, the following sum for specified environmental services: Ponds:

Aquatic Weed and Algae Control	\$3,615.00
Shoreline Weed Control	Included
Management Reporting	Included
Total Monthly Investment	\$3,615.00

Payments shall be payable in equal and consecutive monthly installments of \$3,615.00 Accepted payment methods are by check mailed to our Deerfield Beach office, Automated Clearing House (ACH), or by credit card (a 5% convenience fee will be added to credit card payments).

This agreement shall have as its effective date the first day of the month in which services are first rendered to the CUSTOMER under this agreement. The length of this contract is valid for one year from that date. This contract will automatically renew every year on the anniversary date for a one-year term, with a four percent (4%) escalation in the annual contract price each year, rounded to the nearest dollar, unless written notice is received by AAS, INC. through certified mail canceling the service sixty (60) days prior to the anniversary date. Service will begin within ten (10) days of receipt of the signed contract. Payment is required net thirty (30) days from invoice date. This agreement is void if not signed within forty-five (45) days.

- 4) This agreement is subject to the terms and conditions contained on pages 1-2 of this agreement.
- 5) If CUSTOMER requires AAS to enroll in any special third-party compliance programs invoicing or payment plans that charge AAS, those charges will be invoiced back to CUSTOMER.
- 6) It is the CUSTOMER'S responsibility to inform AAS, INC. of any and all work areas that are required mitigation area(s). AAS, INC. assumes no responsibility for damage to mitigation area(s) where the CUSTOMER has failed to inform AAS, INC. of said area(s).
- 7) Under shoreline grass control program AAS, Inc. will treat border grasses and brush. Certain plants such as grasses and cattails leave visible structure which may take several seasons to decompose. AAS, INC. is not responsible for such removal.



Proposal Date: 8/14/2023

(Del Webb Bexley CDD, 2 of 2)

- 8) CUSTOMER agrees that the services to be provided are for the benefit of CUSTOMER regardless of whether CUSTOMER has direct legal ownership of the water areas specified. In the event that CUSTOMER does not directly own the areas where services are to be provided, CUSTOMER warrants and represents that he had control of these areas to the extent that he may authorize the specified services and agrees to hold AAS, INC. harmless for the consequences of such services not arising out of AAS, INC.'s negligence.
- 9) Neither party shall be responsible in damages, penalties or otherwise for any failure to delay in the performance of any of its obligation hereunder caused by strikes, riots, war, acts of God, accidents, governmental order and regulation, curtailment or failure to obtain sufficient material or other cause (whether or not of the same class or kind as those set forth above) beyond its reasonable control and which by the exercise of due diligence, it is unable to overcome.
- 10) Sixty (60) day cancellation is allowed under this Agreement if CUSTOMER feels AAS, INC. is not performing up to its contractual obligations. CUSTOMER must notify AAS, INC. by US mail, of said cancellation. All monies must be paid to AAS, INC. that are owed through the last month of service.
- 11) AAS, INC. agrees to hold CUSTOMER harmless from any loss, damage or claims arising out of the negligence of AAS, INC., however, AAS, INC. shall in no event be liable to CUSTOMER, or others, for indirect, special or consequential damages resulting from any cause whatsoever.
- 12) Should it become necessary of AAS, INC. to bring action for collection of monies due and owing under the Agreement. CUSTOMER agrees to pay collection costs, including, but not limited to, reasonable attorneys' fees (including those on appeal) and court costs, and all other expenses incurred by AAS, INC. resulting from such collection action. Palm Beach County shall be the venue for any dispute arising under this agreement.
- 13) CUSTOMER agrees to pay invoice promptly. If delinquent more than sixty (60) days AAS, INC. may cancel agreement.
- 14) AAS, INC. reserves the right, under special circumstances, to initiate surcharges relating to extraordinary increases of water treatment products and/or fuel.
- 15) This constitutes the entire Agreement of the parties; no oral or written changes may be made to this agreement unless authorized in writing by both parties.

Jack R. Anderson, President For: Advanced Aquatic Services, Inc.	Authorized Customer's Signature Title
Date:	Print Name: Date:
	Contract Start Date:

## Tab 4

## FIRST ADDENDUM TO THE CONTRACT FOR PROFESSIONAL TECHNOLOGY SERVICES

This First Addendum to the Contract for Professional Technology Services (this "Addendum"), is made and entered into as of the 16<sup>th</sup> day of November, 2023 (the "Effective Date"), by and between Del Webb Bexley Community Development District, a local unit of special purpose government established pursuant to Chapter 190, Florida Statutes, located in Pasco County, Florida (the "District"), and Rizzetta & Company, Inc., a Florida corporation (the "Consultant").

#### **RECITALS**

**WHEREAS**, the District and Rizzetta Technology Services, LLC. entered into the Contract for Professional Technology Services dated July 24, 2019 (the "Contract"), incorporated by reference herein; and

WHEREAS, the District consented to an assignment of the Contract to Rizzetta & Company, Inc. on November 17, 2021; and

**WHEREAS**, the District and the Consultant desire to amend **Exhibit B** - Schedule of Fees of the Fees and Expenses, section of the Contract as further described in this Addendum; and

**WHEREAS**, the District and the Consultant each has the authority to execute this Addendum and to perform its obligations and duties hereunder, and each party has satisfied all conditions precedent to the execution of this Addendum so that this Addendum constitutes a legal and binding obligation of each party hereto.

**NOW, THEREFORE,** based upon good and valuable consideration and the mutual covenants of the parties, the receipt of which and sufficiency of which is hereby acknowledged, the District and the Consultant agree to the changes to amend **Exhibit B** - Schedule of Fees attached.

The amended **Exhibit B** - Schedule of Fees are hereby ratified and confirmed. All other terms and conditions of the Contract remain in full force and effect.

**IN WITNESS WHEREOF** the undersigned have executed this Addendum as of the Effective Date.



Therefore, the Consultant and the District each intend to enter this Addendum, understand the terms set forth herein, and hereby agree to those terms.

#### **ACCEPTED BY:**

RIZZETTA & COMPANY, INC.	•
BY:	
PRINTED NAME:	William J. Rizzetta
TITLE:	President
DATE:	
DEL WEBB BEXLEY COMMU	INITY DEVELOPMENT DISTRICT
BY:	
PRINTED NAME:	
TITLE:	Chairman/Vice Chairman
DATE:	
ATTEST:	
	Vice Chairman/Assistant Secretary Board of Supervisors
	Print Name



## **EXHIBIT B**Schedule of Fees

**Standard On-Going Services will** be billed in advance monthly pursuant to the following schedule:

ement:			ONTHLY
∍ment:		_	
		\$	100.00
per moi	nth per account:		
2	x \$15.00	\$	30.00
0	x \$15.00	\$	00.00
0	x \$15.00	\$	00.00
	2	0 x \$15.00	2 x \$15.00 \$ 0 x \$15.00 \$



## Tab 5

## DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT

#### DISTRICT ENGINEER PROPOSALS

#### COMPETITIVE SELECTION CRITERIA

1) Ability and Adequacy of Professional Personnel

(Weight: 25 Points)

Consider the capabilities and experience of key personnel within the firm including certification, training, and education; affiliations and memberships with professional organizations; etc.

2) Consultant's Past Performance

(Weight: 25 Points)

Past performance for other community development districts in other contracts; amount of experience on similar projects; character, integrity, reputation, of respondent; etc.

3) Geographic Location

(Weight: 20 Points)

Consider the geographic location of the firm's headquarters, offices and personnel in relation to the project.

4) Willingness to Meet Time and Budget Requirements

(Weight: 15 Points)

Consider the consultant's ability and desire to meet time and budget requirements including rates, staffing levels and past performance on previous projects; etc.

5) Certified Minority Business Enterprise

(Weight: 5 Points)

Consider whether the firm is a Certified Minority Business Enterprise. Award either all eligible points or none.

6) Recent, Current and Projected Workloads

(Weight: 5 Points)

Consider the recent, current and projected workloads of the firm.

7) Volume of Work Previously Awarded to Consultant by District

(Weight: 5 Points)

Consider the desire to diversify the firms that receive work from the District; etc.

# Del Webb Bexley Community Development District

**RFQ** for Continuing Engineering Services



PREPARED BY:



October 30, 2023

Jillian Minichino, District Manager Rizetta & Company, Inc. 5020 W. Linebaugh Avenue, Suite 240 Tampa, FL. 33624



Re: Del Webb Bexley Community Development District – Engineering Services

Dear Selection Committee.

Lighthouse Engineering (LHE) submits this proposal for professional services with a strong interest in entering a partnership with The Del Webb Bexley Community Development District (CDD) as your **District Engineer**. LHE is a multi-discipline civil/site engineering firm with three senior professional engineers and affiliates who are highly qualified for this work. Eight (8) copies of Standard Form No. 330 and Letter of Interest are included in this proposal.

Lighthouse Engineering has professionals experienced with CDD operations.

Lighthouse Engineering (LHE) provided engineering services for Meadow Pointe
II CDD in Wesley Chapel, Florida with Bob Nanni as the District Manager. We are currently serving as District Engineer for

Harbor Bay Community Development District in Hillsborough County, Florida with Jordan Lansford as District Manager, and Asturia Community Development District in Pasco County, Florida with Tish Dobson as District Manager.

WHY HIRE LHE? Quite simply, we offer the best value for our professional services. LHE is an engineering firm with very competitive overhead and the highest quality standards. Our engineers have a combined experience of over 100 years and this knowledge allows us to examine, evaluate and quickly solve both complex and minor tasks. We feel this knowledge provides the best value for our clients.

LHE provides this value through having executive/ senior professionals that are highly qualified for their work. In addition, our operations run efficiently through purchasing and acquiring the same or greater IT infrastructure and office equipment utilized by our competitors and placing them in home offices. As the District Engineer, we would adopt a **safety-first approach**. We will protect the safety of the community first and foremost. We will support the **economic** interests of the community through adhering to capital budgeting requirements. For our part, we commit that we will provide the engineering services for the **CDD** in accordance with the budget.

WHY IS THIS IMPORTANT TO THE CDD? It means that our engineering work is easily bid by contractors and produces regular low bids for work. Also, Design-Build projects typically have zero change orders. This allows the CDD to finish more work with fewer financial and management resources.

If you wish to discuss our abilities further, we will welcome the opportunity to meet face to face with you.

If you have any additional questions, please let us know.

Brally & Foran

Sincerely,

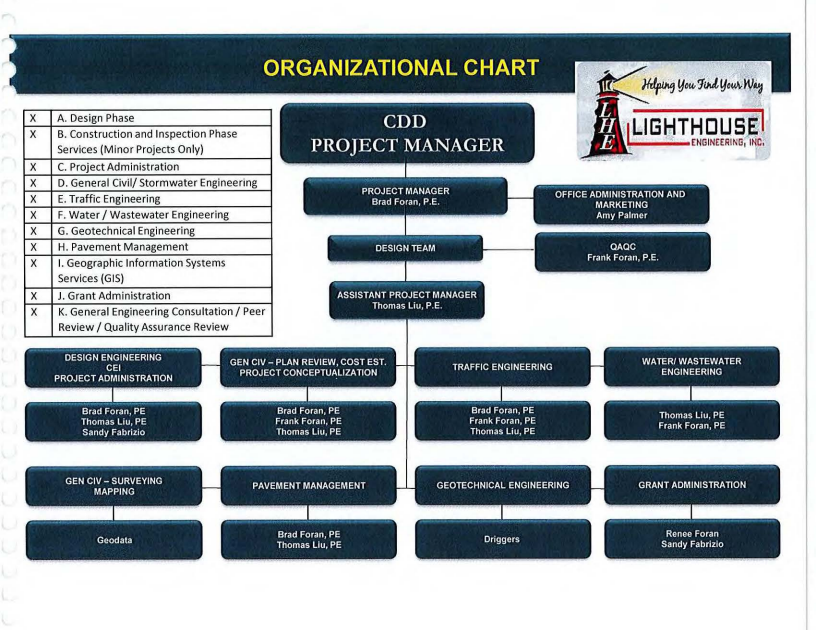
Brad Foran, PE

Lighthouse Engineering, Inc.

Lighthouse Engineering, Inc. 701 Enterprise Road East, Suite 410 Safety Harbor, FL 34695 727-726-7856 (office) 727-683-9848 (fax)

#### **ARCHITECT - ENGINEER QUALIFICATIONS**

				PART I – CONT	RACT SPE	CIFIC QUALIFICATION	S
					CONTRACT	NFORMATION	
1.	Del V	Vebl	BexI	TION (City and State) ey Community Development District – P	rofessional E	ngineering Services – conti	nuous contract
			OTICE 1, 2023			3. SOLICITATION OR PROJE	ECT NUMBER
					CT - ENGINE	ER POINT OF CONTACT	
			TITLE	President			
5. 1	NAME	OF	FIRM				
6.	TELE	PHO	NE NUI			8. E-MAIL ADDRESS	Taran
_	727.7	26.7	356	727.683.9848	C. PROPOS	bforan@lighthouseenginc	com
	T ,	Chec	w I	(Complete this section fo		ontractor and all key subcon	tractors.)
	PRIME	ER	_	9. FIRM NAME		10. ADDRESS	11. ROLE IN THIS CONTRACT
a.	Lighthouse			Lighthouse Engineering, Inc.	Suite 41	erprise Road East 0 larbor, FL 34695	Project Management, Environmental Permitting, Drainage, Traffic, Design, QA/QC, Specifications
	[] CHECK IF BRANCH OFFICE			[] CHECK IF BRANCH OFFICE			
b.				☐ CHECK IF BRANCH OFFICE			
c.				[] CHECK IF BRANCH OFFICE			
d.				[] CHECK IF BRANCH OFFICE			
е.				[] CHECK IF BRANCH OFFICE			
f.				[] CHECK IF BRANCH OFFICE			IVI (Attachari)



	NAME	(Complete one Section E for 13. ROLE IN THIS CONTR		2.2.2.2.00		YEARS EXPERIENCE
	Bradley S. Foran, P.E.	Project Manage	er		a. FOTAL 27	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State)					
16	Lighthouse Engineering, Inc. Safety Harbor, FL EDUCATION (DEGREE AND SPECIALIZATION)		17 CURRE	NT PROFESSIONAL R	EGISTRATION	N (STATE AND DISCIPLINE)
			T. COMME	arrane Eddionale II		1101111271112 210011 21112)
	B.S.C.E. / Civil Engineering		Profession	nal Engineer: Florid	da, 1998, #5	2634
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publica FDOT Training / Contract Estimating System	ations, Organizations, Training, Aw	ards, etc.)	Dayolanment Ras	ic Lighting a	and Electricity, Advanced
	Work Zone Traffic Control Course, Specifica		ioi i iojeci	Development, Das	ic Lighting a	ind Electricity, Advanced
	£ 1	19. RELEVANT PR	ROJECTS			
T	(1) TITLE AND LOCATION (City and State)				(2) YEAR COM	
	Meadow Pointe II CDD – Wesley Cha	pel, Florida		PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)
				2021		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)	AND SPECIFIC ROLE		[X] Check if project p	performed with	current firm
a.	EOR for the gen. engineering consultant f almost 75 miles of roads. Over a 12-year all the existing facilities that include the operated infrastructure. As the GEC for t guidance for current and future needs of the million dollars and upgraded the existing	period LHE was tasked to pr 2500 SF club house, pool, he CDD we routinely interac ne community. We engaged	roduce par multipurp cted with the in the reis	vement evaluations pose courts and al he board and provi ssuance of bonds fo	, pond evalu I of their ex ded reports, or the CDD t	uations and evaluations o kisting wholly owned and evaluation, and financia that totaled more than ter
	GEC for the CDD, he was responsible to the					
T	(1) TITLE AND LOCATION (City and State)				(2) YEAR COM	
	City of Clearwater – Bayshore Blvd. mu	Iti-use path		PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)
	AL PRISE DESCRIPTION	AND OPERIES DOLE		2016		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)  Project Manager for the design of a new "			[X] Check if project pe		
	Extensive permits were required with a full Engineering Nationwide #14 permits.	Southwest Florida Water M	anagemer			
	(1) TITLE AND LOCATION (City and State)	MacDill to Davahara Blud		PROFESSIONAL SER	(2) YEAR CON	MPLETED CONSTRUCTION (If Applicable)
	City of Tampa – Hawthorne Road from I Improvements	wacDill to Bayshore Bivd.		2021	RVICES	CONSTRUCTION (IT Applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)	AND SPECIFIC ROLE		[X] Check if project p	erformed with	current firm
	Project Manager and EOR for the design Project included saving the existing C of the curb, and placement of curb inludes the curb in the c	oak trees, eliminating pondin	ne Rd be g on road	tween Bayshore Bl ways, reprofiling of	lvd. and Ma Hawthorne l	cDill Ave. improvements Road, removal of portions
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CON	
	City of Tampa – Howard Ave-Dekle Ave	-De Soto Ave Improvemen	ts	PROFESSIONAL SER	RVICES	CONSTRUCTION (If Applicable)
				2015		2019
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.,			[X] Check if project p		
	<b>Project Manager</b> and EOR for intersectintersection. Coordinated with the public a					
-	(1) TITLE AND LOCATION (City and State)				(2) YEAR COM	<b>IPLETED</b>
	I-275 / SR 93 Bus on Shoulder from 694/ Gandy Blvd. – Pinellas County		to SR	PROFESSIONAL SEF 2019-2021	11.2	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.,	AND SPECIFIC ROLE		[X] Check if project		current firm
e.	Project Manager/EOR contracted to get Verification Matrix (RTVM). Responsible f 54th Ave. N. Also executed the removal a scope of work. Project also included pavilighting.	enerate the Project System for the installation of the RS and replacement of an ITS	S at the ne system co	ring Plan (PSEMP orthbound and sou mponents that are	e) and the thbound rand impacted b	Requirement Traceability onps from 38th Ave. N. and y the Design-Build Firm's

		F KEY PERSONNEL PROPO Complete one Section E for ea		ITRACT	
	NAME Thomas Liu, P.E.	13. ROLE IN THIS CONTRAC Project Engineeri Environmental Pe	⊤ ng and	a. TOT. 22	
15.	FIRM NAME AND LOCATION (City and State)		g		
	Lighthouse Engineering, Inc., Safety Harbor, FL EDUCATION (DEGREE AND SPECIALIZATION) .C.E./1994/Civil Engineering		CURRENT PROFESSION (1985) CURRENT PROFESSIONAL Engineer: Flo		TION (STATE AND DISCIPLINE) 58
	OTHER PROFESSIONAL QUALIFICATIONS (Publications FDOT Training: Project Management, Drainage Electronic Submittals			dvanced Traffic	Control, Specifications,
		19. RELEVANT PRO	JECTS		578 V
	(1) TITLE AND LOCATION (City and State) FDOT District 7 – Withlacoochee Trail fr Marion County Line – Citrus County, FL			(2) YEAR O AL SERVICES 2020	COMPLETED  CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Engineer responsible for roadway deplans for this rehabilitation project. Also provided in the system devices	esign, drainage analysis, s	signing and paveme		d Temporary Traffic Contro
	(1) TITLE AND LOCATION (City and State)  City of Clearwater, FL - Bayshore Blvd - Ut	rban Multi Use Trail		(2) YEAR O AL SERVICES 2015	COMPLETED CONSTRUCTION (If Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Engineer for the design of a new 10 for were required with a full SWFWMD ERP and L	oot wide multi-use path on t	the east side of the E		
	(1) TITLE AND LOCATION (City and State)  Tampa Hillsborough Expressway Authority FL	r, Selmon Greenway – Tan	the set	(2) YEAR O AL SERVICES 2013	COMPLETED CONSTRUCTION (If Applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Engineer for design, permitting, const locations) multi-use trail to connect the City of Tax	truction and performing all o	ther services necess		average (12' to 24' in some
	(1) TITLE AND LOCATION (City and State) US 41/ SR45/S. 50th St from Denver St. to County, FL	o N. of 27th Ave. S., Pinella		(2) YEAR ( AL SERVICES 2021	COMPLETED CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Engineer for the 3R project that in coordination, signing and pavement marking	ncludes milling and resurfac	ing, upgrading curb	project performed ramps to meet	
-	(1) TITLE AND LOCATION (City and State)			(2) YEAR (	COMPLETED
	City of Tampa General Engineering Servi Tampa, FL	ces – Howard and Dekle		AL SERVICES	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Engineer for the redesign of an exist and DeSoto/Dekle. The design included public	ting intersection that will ac	commodate the rea		intersection at Howard Ave

۷.	NAME	(Complete one Section E for 13. ROLE IN THIS CONTRA		10011.)	_	A VEADO EVE	VENOE
	Frank. Foran, P.E.	Project Manager			a TOTA	4. YEARS EXPER	RIENCE CURRENT FIRM
		1 Tojoot manage			48	17	
	FIRM NAME AND LOCATION (City and State) Lighthouse Engineering, Inc. Safety Harbor, FL						
ì.	EDUCATION (DEGREE AND SPECIALIZATION)	11	7. CURREN	T PROFESSIONAL F	REGISTRAT	ION (STATE AND	DISCIPLINE)
	B.S.C.E. / Civil Engineering					-	
	b.S.C.E. / Civil Engineering	1	rofessiona	I Engineer: Flori	da, #1163	5	
8.	OTHER PROFESSIONAL QUALIFICATIONS (Publication)	ons, Organizations, Training, Awa	rds, etc.)				
	Affiliations: Florida Engineering Society, American S	ociety of Civil Engineers, Americ	can Society of	f Highway Engineer	S		
	/45 TITLE AND LOCATION (Characters)	19. RELEVANT PR	OJECTS		(D) VEAD C	OMBLETED	
	(1) TITLE AND LOCATION (City and State)  FDOT District 7 – Withlacoochee Trail	from Hernando County Li	ine to	PROFESSIONAL SE	(2) YEAR C	CONSTRUCTION	ON (If Applicable
	Marion County Line – Citrus County, F		ille to			43.04.07.04.00.0	
				2020			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	performed w	ith current firm	
i	QC Manager responsible for roadway design						
	for this rehabilitation project. Also provided	necessary documentation	for the pro	ocurement and in	stallation	of the signaliza	ation and IT
	system devices.						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED	
	City of Clearwater, FL - Bayshore Blvd -	Urban Multi Use Trail	1	PROFESSIONAL SE	RVICES	CONSTRUCTION	ON (If Applicable
				2015			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE			*		
QC Manager for the design of a new 10 foot wide multi-use path on the east side of the Bayshore Boulevard. Extensive p				VI Check if project o			
	OC Manager for the decian of a new 10 feet						mito woro
		wide multi-use path on the	east side	of the Bayshore E			mits were
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	required with a full SWFWMD ERP and US (1) TITLE AND LOCATION (City and State)  Tampa Hillsborough Expressway Authorite FL	t wide multi-use path on the Army Core of Engineering N ty, Selmon Greenway – Ta	east side	of the Bayshore E #14 permits. PROFESSIONAL SE 2013	doulevard. (2) YEAR C	Extensive per	
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E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S

QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY

21.	TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			
Hai	bor Bay Community Development District, Apollo B	each FL	PROFESSIONAL SERVICES ongo	3	CONSTRUCTION (If applicable)
		23. PROJECT OWNER'S IN	IFORMATION		44.
а.	PROJECT OWNER Harbor Bay Community Development District	b. POINT OF CONTACT NAME Jordan Lansford			F CONTACT TELEPHONE 13-728-6062

The Harbor Bay Community Development District consists of approximately 764 acres of mostly seaside properties which include town homes, villas, and single family homes. The community has 27 detention ponds, recreational facilities, three amenity centers, multiple playgrounds and parks; and the Mira Bay club which consists of a clubhouse, resort and lap pools, wading pools, grills and picnic area, sand volleyball court, boat docks and lifts, and a playground. As the District Engineers we are responsible for all of the engineering needs of the community. This includes all inspections, permitting, dock and lift applications, drainage reports and plans, community upkeep, seawall inspections, traffic reports with regards to MUTCD standards, and correspondence with the residents. As the GEC for the CDD we routinely interact with the board and provide reports, evaluation, and financial guidance for current and future needs of the community.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME Lighthouse Engineering, Inc	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant				
b	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
с.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	-			
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	-			

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S

QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified.
Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21.	TITLE AND LOCATION (City and State)		22. YEAR COMPLETED		
	rShore Boulevard – Urban Multi-Use Train r of Clearwater, FL		PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable)	
		23. PROJECT OWNER'S	S INFORMATION		
а.	PROJECT OWNER City of Clearwater	b. POINT OF CONTACT NAM Leroy chin	c. POINT OF C 727-562-4856	CONTACT TELEPHONE NUMBER	

The project scope was for the design of a new multi-use path along the east side of Bayshore Boulevard with boardwalk and asphalt path from the Ream Wilson Trail to SR 60. The project included the removal and replacement of the existing sidewalk within the project limits and provided a new 10 foot wide multi-use path. It also required drainage design necessary to reroute drainage flow into an existing inlet which was located in the area that is not desirable, to a modified or new inlet that did not impede the physical travel lane. It also required addressing the sidewalk profile to raise the existing profile of the sidewalk and ensure positive stormwater conveyance into the existing open drainage system.

LHE provided contract administration, design, drainage improvements, erosion control, drainage studies, permitting mitigation impacts, management services, utility coordination, construction engineering inspection services, and quality acceptance reviews of all work associated with the development and preparation of the contract plans and construction of the improvements. Project cost was 1 million dollars.



Before



After

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
NAME ise Engineering, Inc	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant		
NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
1 NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
1 NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
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1 1	NAME  NAME  NAME	NAME  (2) FIRM LOCATION (City and State)  NAME  (2) FIRM LOCATION (City and State)  NAME  (2) FIRM LOCATION (City and State)  NAME  (2) FIRM LOCATION (City and State)	NAME  (2) FIRM LOCATION (City and State)  (3) ROLE  NAME  (2) FIRM LOCATION (City and State)  (3) ROLE  NAME  (2) FIRM LOCATION (City and State)  (3) ROLE  NAME  (2) FIRM LOCATION (City and State)  (3) ROLE  NAME  (2) FIRM LOCATION (City and State)  (3) ROLE  (3) ROLE	

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY QUALIFICATIONS FOR THIS CONTRACT NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) Contract # E7R25 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED CONSTRUCTION (If applicable) PROFESSIONAL SERVICES FDOT District 7 - Withlacoochee Trail from Hemando County Line to Marion County Line Citrus County - Florida 23. PROJECT OWNER'S INFORMATION PROJECT OWNER POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER FDOT District 7 Kevin Lee, P.E.

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The Withlacoochee State Trail is a shared use path that connects Pasco, Hernando and Citrus Counties. This trail is 46 miles long. The improvements proposed consisted of rehabilitating segment of the Trail that were experiencing pavement failure. Parts of the existing trail were raised approximately 1.5 to 3 inches to above existing grade to minimize standing water. Signing and pavement markings along with the installation of Rectangular Rapid Flashing Beacon (RRFB) was installed for pedestrian safety at the trail crossing at CR 48 East Orange Avenue.

Responsible for the coordination of survey, geotechnical investigation, design, preparation of all documentation related to the acquisition of all permits not acquired by the Department, maintenance of traffic, demolition, and construction on or before the Project completion date, and utility relocations.

Also responsible for the compliance with Design and Construction Criteria regarding survey, design, construction, and maintenance of traffic during construction, project management, scheduling, and coordination with other agencies and entities such as state and local government, utilities and public.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME Lighthouse Engineering, Inc.	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant		
b.	(1)FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 21717 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) US 41 / SR 45/ S. 50th St. from Denver St to N. of 27th Ave. S. Hillsborough, Florida 23. PROJECT OWNER'S INFORMATION POINT OF CONTACT NAME PROJECT OWNER POINT OF CONTACT TELEPHONE FDOT District 7 NUMBER Pia Cormier 813-975-6176

US 41/SR 45/S. 50th St., from Denver St. to north of 27th Ave. S., is classified as an urban principal arterial on the State Highway System with a context classification designated as C3C -Suburban Commercial roadway. Cracking was identified throughout the existing roadway. To extend the life of the existing pavement, the proposal called for the milling and resurfacing of US 41 from Denver St. to north of 27th Ave. S. for a total project length of 1.100 miles. The project also included upgrading curb ramps to meet current ADA standards and perform general safety modification works. There was an existing railroad crossing at US 41 that required coordination through the District Rail Office.

Due to heavy truck traffic and narrow outside thru lane width of the roadway, the existing curb and gutter inlet tops were damaged. Structurally deficient drainage structures were evaluated for repair and/or replacement throughout the project limits.

LHE prepared contract documents including plans, specification, supporting engineering analysis, calculation and other technical documents.

#### FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Lighthouse Engineering, Inc	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Prime Consultant
b.	(1) FIRM NAME Bala Consulting Services, LLC	(2) FIRM LOCATION (City and State) Tampa, FL	(3) ROLE Signing and pavement markings
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

5

813-975-6082

c. POINT OF CONTACT TELEPHONE NUMBER

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
I – 275 / SR 93 Bus on Shoulder from ALT US 19 / SR 595 / $5^{\rm th}$ Ave N. to SR 694 / Gandy Blvd. Pinellas County, Florida	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable)
23. PROJECT OWNER'S INFO	RMATION	

POINT OF CONTACT NAME

Craig Fox, P.E.

PROJECT OWNER

FDOT District 7

I-275/SR93 (from Alt. US19/SR595/5th Ave. N. to SR694/Gandy Blvd.) is an Urban Principal Arterial Interstate. Located in Pinellas County, the project corridor is a northbound and southbound interstate with existing three (3) 12-foot travel lanes in each direction, 12 foot outside shoulder, and 8 foot (median) inside shoulder. The total project length was 5.203 miles.

Due to increasing public demand for transit ridership, the Department partnered with Pinellas Suncoast Transit Authority (PSTA) to implement the I-275 Bus on Shoulder Pilot Project which consisted of widening and resurfacing the northbound and southbound outside paved shoulder of I-275 (from Alt. US19/SR595/5th Ave. N. to SR694/Gandy Blvd.) from 10 feet to 12 feet. The shoulder widening will allow for transit vehicles to travel along the shoulder when traffic congestions slowed down the travel lanes to 35 mph. The existing three (3) 12-foot travel lanes were maintained along the northbound and southbound of I-275.

Project improvements consisted of shoulder milling/resurfacing, and shoulder widening. Existing drainage structures, pavement markings, signs, guardrail, lighting, and other features impacted by the project were replaced or relocated. Furthermore, side slopes affected by the shoulder widening were regraded and stabilized.

This was a roadway milling and resurfacing project which included pavement evaluation, mainline cross slope correction, and utility coordination. Signing and pavement marking design, specifications and cost estimating were also included. Project cost was 5 million dollars.





#### FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Lighthouse Engineering, Inc.	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S

QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)  FDOT District 7 – SR 39 from County Line to Bay Ave.  Pasco County - Florida		22. YEAR COMPLETED			
		to Bay Ave.	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable)	
	23. PROJECT OWNER'S INFORMATION				
a.	PROJECT OWNER FDOT District 7	b. POINT OF CONTACT NAME Pia Cormier	c. POINT OF 0 813-975-6176	CONTACT TELEPHONE NUMBER	

The purpose of this RRR project was to preserve and extend the life of the existing pavement and perform general safety modification work. It included design of keyhole widening, cross slope correction, milling and resurfacing, signing and pavement markings, utility coordination, and permitting from SR 39 (Paul S. Buchman Hwy.) from Hillsborough County Line to South of Bay Ave. The segment of SR39 is classified as an urban principal arterial roadway with two typical sections. The first section consists of two lane undivided with 12' wide travel lanes, 8" wide shoulder (5' paved with bike lanes), and ditches on both sides. The second section is a two-lane divided with 12' wide travel lanes, 12' paved median, 8' shoulder (5' paved with bike lanes) and ditches on both sides. The project limit is from milepost 0.000 to milepost 0.679.

LHE provided drainage plans to accomplish the following goals:

- \*Identify existing drainage issues and provide the most cost-effective solutions.
- \*Enhance the safety level of the drainage structures
- \* Replace or repair structurally deficient drainage structures
- \*Ensure existing drainage features were not adversely impacted by the project
- \*Desilt all storm drain/side drain/cross drainpipes within the project limits.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
а.	(1) FIRM NAME Lighthouse Engineering, Inc	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
<b>c</b> .	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S

QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

Complete one Section F for each project.)		z P-v			
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED				
City of Tampa – Himes and Azeele Signal Improvements Tampa, Florida	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable)			

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER City of Tampa	b. POINT OF CONTACT NAME Vik Bhide	c. POINT OF CONTACT TELEPHONE NUMBER 813-274-3101
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<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The project scope was for the design of signal and ADA upgrades of the subject intersection. The project included new pedestrian countdown signals, sidewalk, roadway improvements, and mast arms. Additional elements included public involvement, utility relocation, signing and pavement marking, and all project management to complete the design. Our scope of services included the following tasks:

- \* The design accommodated 4 legs of the intersection. Survey was required.
- \* Survey included all utilities above and below ground as well as all other above ground entities.
- \* Underground utilities were located via Subsurface Utility Engineering (SUE) in the vicinity of proposed pole foundation.
- \* Geotechnical services were required for mast arm pole.
- \* The limits of the project were milled and resurfaced to remove conflicting pavement markings.
- \* Himes was crowned to remove the "bump" both north and south of Azeele and to drain to the inlets in all four corners of the intersection.
- \* Data collection including traffic data and count information, sewer, water, storm sewer data, other planned projects in the vicinity, and all utilities
- \* Field Review and Analysis of project site conditions.
- \* Design Survey/SUE/Utility Coordination
- \* Design and Construction Plan Preparation
- \* Quality Assurance / Quality Review

Project cost was \$200,000.



Before



After

#### FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Lighthouse Engineering, Inc.	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

## F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 20. EXAMPLE PROJECT KEY NUMBER

8

Contract #14-D-560 22. YEAR COMPLETED

21. TITLE AND LOCATION (City and State)

City of Tampa General Engineering Services – Palm Ave Tampa, Florida PROFESSIONAL SERVICES

CONSTRUCTION (If applicable)

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
City of Tampa

b. POINT OF CONTACT NAME
Milton Martinez, P.E

c. POINT OF CONTACT TELEPHONE
NUMBER
813-274-8998

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The project scope included upgrades to the ADA facilities along Palm Ave (between Nuccio and 19th Ave), add detectable warnings surfaces, and/or reconstruct ADA ramps with modifications to the median to allow pedestrians to cross at mid-block locations. Design also included RRFB's for pedestrian mid-block crossings along Palm Ave. at 17th and North 19. We also provided utility coordination and project management services necessary to complete the design.

Project Cost was \$100,000.





#### FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
		Lighthouse Engineering, Inc  (1) FIRM NAME  (2) FIRM LOCATION (City and State)  (1) FIRM NAME  (2) FIRM LOCATION (City and State)  (1) FIRM NAME  (2) FIRM LOCATION (City and State)  (1) FIRM NAME  (2) FIRM LOCATION (City and State)				

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

22. YEAR COMPLETED

City of Tampa General Engineering Services – Howard Ave at Dekle / DeSoto Ave.
Tampa, Florida

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
2020

#### 23. PROJECT OWNER'S INFORMATION

a.	PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
	City of Tampa	Milton Martinez, P.E.	813-274-8998

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The project scope was for the redesign of the existing intersection that will accommodate the realignment of the intersection at Howard Ave. and DeSoto/Dekle Ave. The design included public involvement, utility relocation, roadway design, signing and pavement marking, and all project management to complete the design. Tasks to complete this project included the following:

- \*Update the design and concept plan to accommodate the additional parking spaces south on Dekle Ave. Additional meetings were required to gain the approval of the concept plan by the City and other design firms involved in the corridor study of the project area.
- \* Landscape and Irrigation plan for the green space between Dekle and De Soto.
- \* Obtained additional survey south on Dekle for the additional parking spaces.
- \* Provided utility coordination for the relocation of existing utilities within the project area as required as part of the new intersection configuration
- \* Provided a set of construction documents based on the concept plans.
- \* Provided construction phasing as part of the MOT

LHE provided utility coordination, design and construction plan preparation, pedestrian ramp/crosswalk design, design review, construction plans, quality assurance / quality review; as well as attended all field and coordination meetings. Project Cost was \$500,000.



Before



After

# 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT a. (1) FIRM NAME Lighthouse Engineering, Inc. (2) FIRM LOCATION (City and State) Safety Harbor, FL (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

10

Complete one Section Fibreach project.)		And the same of th
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED
Meadow Pointe II Community Development District (CDD) General Engineering Consultant (GEC) – Wesley Chapel, Florida	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable)

#### 23. PROJECT OWNER'S INFORMATION

	b. POINT OF CONTACT NAME Bob Nanni	c. POINT OF CONTACT TELEPHONE NUMBER 813-991-1116 X105
•	WNER ite II CDD	

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

LHE was the general engineering consultant for this CDD community which contains 108 ponds, is home to almost 3500 residents and has almost 75 miles of roads. Over a 12-year period, LHE was tasked to produce pavement evaluations, pond evaluations and evaluations of all of the existing facilities that included the 2500 SF club house, pool, multipurpose courts and all of their existing wholly owned and operated infrastructure. LHE was also tasked with the tree removal and replanting within the communities. As the GEC for the CDD we routinely interacted with the board and provided reports, evaluation, and financial guidance for current and future needs of the community. We were engaged in the reissuance of bonds for the CDD that totaled more than ten million dollars and were intended to upgrade the existing infrastructure and produce monies for future expansion of the community facilities. As the GEC for the CDD we were responsible to the CDD for all its engineering needs.

The project consisted of the milling and resurfacing of the existing roadway within eleven sub-divisions of Meadow Point II CDD including the clubhouse. The communities included are listed below:

- 1. Charlesworth
- 7. Long leaf
- 2. Colehaven
- 8. Manor Isle
- Covina Key
- 9. Sedgwick
- 4. Glenham
- 10. Vermillion
- 5. Iverson
- 11. Wrencrest
- 6. Lettingwell

The scope included the following requirements:

- 1. Mobilization
- 2. Maintenance of traffic
- 3. Prevent asphalt and/or debris from entering existing inlets during construction
- 4. Mill existing asphalt pavement
- 5. Resurface the milled roadway with asphalt
- Pavement restriping
- 7. Clean up site

#### FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME Lighthouse Engineering, Inc	(2) FIRM LOCATION (City and State) Safety Harbor, FL	(3) ROLE Consultant	
The state of the s	(2) FIRM LOCATION (City and State)	(3) ROLE	
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
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#### G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT (From Section E,	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
Block 12)	Block 13)	1	2	3	4	5	6	7	8	9	10
Brad Foran, P.E.	Project Manager	x	x	x	x	x	x	x	x	x	x
Frank Foran, P.E. QA/QC Manager			х	х	x	x	х	x	х	x	х
Thomas Liu, P.E.	Project Engineer, Environmental Permitting	x	×	x	x	x	х	x	x	х	x
		1									
		-									-
											-

#### 29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Harbor Bay Community Development District	6	FDOT District 7 – SR 39
2	City of Clearwater Bayshore Trail	7	City of Tampa – Himes and Azeele Signal Improvements
3	FDOT District 7 – Withlacoochee Trail	8	City of Tampa – Palm Ave Improvements
4	Pinellas County – US 41	9	City of Tampa – Howard Ave-Dekle Ave-De Soto Ave Improvements
5	Pinellas County – I-275 Bus on Shoulder	10	Meadow Pointe II Community Development District

LHE's strong local presence in the Tampa Bay area is supported by local professionals with a spectrum of expertise, enabling us to provide our clients with the most effective project solutions on time and under budget.

#### Introduction: The Lighthouse Engineering Team

Founded in 2006, LIGHTHOUSE ENGINEERING, INC. is a multi-disciplinary engineering firm located in Pinellas County and is a <u>Certified Statewide</u> SBE and Small Local Business Enterprise (SLBE).

Over the past 17 years, Lighthouse Engineering (LHE) has advanced the concept of providing a total package of engineering services to public and

private clients. We maintain a broad spectrum of expertise, including our primary service areas:

- Roadway Transportation Design, Planning
- Permitting
- · Site/Civil Engineering and Planning
- Traffic Engineering
- Signing and Marking Design
- Signalization Design
- Lighting



This diversity enables our organization to offer a unified "in-house" team approach composed of highly skilled and experienced professionals in a variety of specialties. The result is high-quality consulting services provided in a professional and timely manner. The advantage to selecting LHE is that our engineers are diverse and multi-disciplined. As a small business, this is a unique advantage as we can service a project with as few as three professionals and deliver the project to you. By keeping the project team small, compact, and efficient, LHE can service this contract and provide immense value to the Del Webb Bexley Community Development District. Logically, the Del Webb Bexley CDD should see that when three multi-discipline engineers work together, the project is much more manageable when compared to the engineering team than the larger corporations need to finish this project.

Even though we have a small staff, we have a combined experience of over 100 years in the design of roadway transportation design, water, sewer, drainage, intersection improvements, permitting and other similar types of designs normally required by CDDs. We are familiar with and are experienced in design, construction inspection, project administration, and general civil support for any project that the CDD may undertake. We have designed, permitted, and performed construction phase services for hundreds of projects ranging from the most complex Interstate highways to projects as small as local traffic calming, park design or small parking lot additions.

#### Local Knowledge

LHE has on staff several professionals who have a great deal of experience in roadway design. Previous staff experience was obtained on City projects such as the Intersection Improvement Project for Dale Mabry and Kennedy Blvd, Himes and Azeele Signal upgrades, Palm Ave Improvements, and Intersection Improvement Project for Fowler Avenue and 50th Street. In

In the past 17 years, LHE has completed over 70 roadway projects, solidifying an expertise that reduces project risk for our clients.

addition, our staff has extensive local experience in roadway, storm water and utility design projects for clients such as Hillsborough County, Pasco County, and the Florida Department of Transportation (FDOT), District Seven; as well as many private clients including Meadow Pointe II Community Development District (CDD), Harbor Bay Community Development District, and Asturia Community Development District.

#### **Accelerated Schedules Resulting from Permitting Expertise**

Our project staff knows the pitfalls that delay permitting and how to avoid them from both a design and timing standpoint. Because of our competence and speed in obtaining permitting from Southwest Florida Water Management District (SWFWMD) and the US Army Corps of Engineers (USACE), and proactive coordination with the various utility companies in the area, we are able to accelerate project plans and production schedules.

#### Comprehensive Transportation Expertise Provided by Local Professionals

LHE has assembled a qualified team of professionals with extensive transportation engineering experience. Our combined team of multi-disciplined personnel specifically designated for this project is highly skilled in the areas of roadway and drainage design as well as utility conflict avoidance, coordination, and permitting. Including support staff, the LHE Tampa Bay area office currently has 5 full time employees. Our team has relationships and workflow processes that are established within the group to efficiently complete work and deliver quality products to the City of Tampa.

#### Capability and Ability to Deliver Project

We have a seasoned design team that is more than capable of delivering all the necessary components of a project and routinely handle larger scale projects with high dollar values. Our Project Manager completed an FDOT project in Pinellas County within the City of Tarpon Springs whereby the City will be reborn with a downtown revitalization of new sidewalk, utilities, lighting and upgraded pedestrian features. This project was placed on an accelerated schedule and involved more than seven local utilities. The utility work alone took almost a year to complete and the total cost of this exceeds more than 17 million dollars. We have the business tools, necessary design team, proper computer technology and a seasoned staff who are excited at the opportunity to serve the Westchase Community Development District.

#### **Exceptional Staff Competence from Continued Training and Education**

LHE is committed to ensuring that every staff member affecting product quality is fully competent to perform their assigned tasks. All personnel assigned to production have recent experience in their respective areas of responsibility. Competency is established through education, training, experience, and demonstration of skills.

Continuing education of our technical and professional staff is strongly encouraged. Many of our employees are enrolled in continuing education seminars and conferences offered by FDOT and other professional associations. Examples of these courses include the FDOT Project Management Course, Quality Assurance/Quality Control Training, FDOT Project Engineer Training, Traffic Control Zone Certification, Cost Estimating, and Long-Range Estimates Systems. Many of our engineers attend national seminars, where a variety of engineering trends and innovations are presented. Keeping up to date with the latest in technology and management solutions allows us to provide more value to our clients.

#### Proposed LHE Staff Members

The accompanying resumes in Section E present proposed staff members and their education, years of experience, role on this proposed contract, and specialized experience. The following paragraphs illustrate highlights of the qualifications and experience of our proposed project management team and key staff:

#### **Project Manager**

Brad Foran, P.E., has a long history of working with both State and Local agencies and has helped many Cities, CDDs and Counties achieve their capital work programs. He was the Project Manager for the State's rehabilitation project in Tarpon Springs where new sidewalk, roadway, water and sewer upgrades as well as streetscaping improvements were constructed. In addition, he served as the Project Manager for the City of Safety Harbor's SR 590 improvements. He also possesses work experience that highlights his knowledge of highway design, permitting, and hydraulic analysis of existing and proposed facilities. He served as project manager and Engineer of Record for the Florida Department of Transportation on design contracts for Districts 1, 2, 3, 4, 6 and 7 and has worked on numerous major and minor roadway restoration projects. He designed the signalization improvement at Himes and Azeele for the City of Tampa and the enhancement project at Howard and Dekle. He is experienced in the evaluation, design, and permitting of existing and proposed facilities through either 3R or New Construction standards. He recently completed the Selmon Greenway Design Build Contract with Tampa-Hillsborough Expressway Authority (THEA) and will be coordinating with the City's TIGER grant project.

His most recent projects have focused on Florida Department of Transportation's 3R criteria and work with local agencies throughout Tampa Bay. These projects have included the complete evaluation of the enhancement projects new design projects criteria including the hydraulic analysis, pavement design, and variance approval for urban and rural projects. He is experienced in taking the design plans to completion and subsequently toward the construction phase of the project. Mr. Foran brings to this project a wealth of experience and has the resources to assign and address design issues, ensure compliance with schedules, and provide a successful contract for the Del Webb Bexley CDD. Mr. Foran was the former Florida Engineering Society's (FES) Pinellas Chapter President and was a member of its Board of Directors.

Assistant Project Manager/ Roadway Design / Drainage Design

**Thomas Liu, P.E.** Mr. Liu has over 20 years of roadway design and drainage experience on City, Florida Department of Transportation, County, and Private Development projects in Florida. Mr. Liu has served as Project Engineer on several projects in the Tampa Bay Area. Mr. Liu's drainage experience includes design of stormwater treatment systems including treatment and attenuation requirements for SWFWMD and SFWMD permits. Mr. Liu also has both design and project management experience in traffic operations (signalization, signing and marking, highway lighting). He has extensive experience in transportation engineering

long-standing have relationship with LHE and have collaborated on multiple jobs together. We can always depend on Brad and his team to be knowledgeable of all design of the project, aspects innovative with their approach, dependable with deadlines and communication, and responsive to any challenges that may arise. anyone asks for a recommendation for an engineer, I do not hesitate to put them in touch with Brad and Lighthouse."

> Jeff nelson, President Nelson Construction

including design for rural and urban highways, limited access expressways, and rural and urban interchanges. Technical aspects of design include horizontal and vertical geometry, development of traffic control plans, drainage design, utility conflicts, and permitting. His expertise also includes basin delineation, pond siting reports, inlet locations, pavement drainage, hydraulic calculation for storm sewer networks, cross-drain analysis, stormwater routing, floodplain analysis, water quality, optional culvert material, dredge and fill impacts, coordination with water management agencies for permitting, and formulating technical stormwater reports.

Principal-In-Charge, Quality Assurance/Quality Control

Frank Foran, P.E., LHE's Vice President for Southeast Transportation with oversight responsibility of the Florida operations, is a Highway Design Engineer with more than 40 years of experience in the Tampa Bay Area. He will provide the direction for our Quality Control program out of our Tampa Bay area office located in Safety Harbor. Mr. Foran is certified with the Florida Department of Transportation (FDOT) in the preparation of traffic control plans and has also received training from the Department in cost estimating and long-range estimating systems. In addition to writing Quality Control Plans for various assignments at LHE,

Mr. Foran has performed quality assurance plan reviews for other consulting firms

#### **Customer Centric Focus Yields Repeat Business**

The LHE Team understands that adherence to schedule, quality, and budget standards are not the only measures of past performance. We also measure the quality of our services through customer satisfaction and the level of business-like concern for governmental client interests.

We pride ourselves on a reputation for reasonable and cooperative behavior from proposal and initial negotiations through contract modifications and final delivery. The LHE project team members take great pride in both their individual and team record of service for our clients. We recognize that the quality of service provided to a client is directly related to the potential for repeat business.

The number of letters of appreciation, repeat clients, and repeat contracts we have been awarded reflects our product quality and consistent history of preparing innovative and realistic design solutions that are consistently within four (4) percent of the competitive low bid and meet the client's most demanding schedules. Repeat business now constitutes roughly ninety (90) percent of our business.

LHE seeks to continually improve our job performance, quality of products and services, and responsiveness. We have formally interviewed both private and public sector clients to determine how our staff could better fill their needs. We have implemented many of their suggestions and will provide you with a top team of experienced professionals ready to respond to every need.

#### Recent, Current and Projected Workload

The following information is provided to demonstrate specifically that the LHE team has the personnel and experience to best provide the requested services.

The current workload of LHE will allow us to begin work immediately. Our available design staff can provide more than 250 staff hours per month from our office in Safety Harbor. LHE routinely handles a multitude of projects involving various disciplines. We utilize subconsultants with experience in specialized areas such as SUE, land surveying and mapping, geotechnical engineering, and right of way acquisition, while employing our own engineers in other areas such as CEI, pavement evaluation, asset management, bridge inspection, and structure repairs.

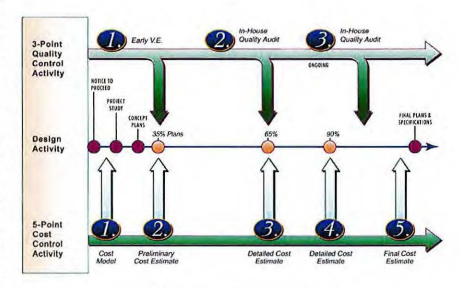
We recently completed several significant projects including a Design-Build Project for FDOT District 1 at SR 789 from Longboat Club Road to SR 64. We are also scheduled to finish a Design-Build Project at SR 25 (US 27) in the next month. Currently, we are

working on a Sidewalk Gap Project for FDOT District 7 and a few smaller projects for private clients, which puts our projected workload critically low. We are in the process of finishing up the contract to begin work on TWO 10.2023 for the City of Pinellas Park. This project is for the plan preparation for the elimination of ten abandoned driveway aprons at various locations along Park Boulevard, including FDOT permitting.

Our projected workload falls within the capacity of our staff. As with any firm, our workload is not always constant, but has peaks and valleys. The dedication of our staff enables LHE to meet our clients' goals by working overtime during peaks and improving our technical skills during slower periods. LHE and our entire team will pull together to ensure that we meet the CDD's needs.

#### Successful Projects Result from Our Quality Assurance

Program Lighthouse Engineering believes that leadership in our industry can be achieved only through quality. Meeting quality goals Lighthouse Engineering means commitment to the full satisfaction of every internal and external client. We continuously improve our management and technical processes in order to meet client requirements the first time, every time. Every team member of Lighthouse Engineering dedicated continuous improvement.



LHE Construction Cost and Quality Control Process.

The head of the QA/QC Team for this contract will be Frank Foran. Mr. Foran, P.E. will serve as the Management Representative responsible for implementing and maintaining the quality system and for regularly reporting system, process, or product failures with a view to continually improving the quality system. LHE recognizes that a quality product is the key to the successful performance of a contract, having maintained QA/QC standards and procedures since the company was founded in 2006. LHE has embraced the philosophy of Six Sigma Quality Management, which focuses on constantly monitoring performance and anticipating and preventing future problems by changing processes rather than merely reacting to mistakes. Our Six Sigma Program is client-and-product focused and is an established part of our corporate culture. The QA Program provides the controls and continuity necessary to perform a project in a defined, systematic manner and includes adequate provisions for changes. Our subcontractors are briefed on this process and fully comply with all procedures.

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
1. SIGNATURE	32. DATE
Bradly S. Foran	10/31/2023

33. NAME AND TITLE
Bradley S. Foran, P.E., President

	ARCHITECT - ENGINE	ER QU	ALIFICAT	IONS		1. SOLICITATION #15/007	NUMBER (If any)	
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2b. STREET							5. OWNERSHIP	
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2c. CITY Safety	Harbor		2d STATE FL	2e, ZIP CODE 34695		b. SMALL BUSINE	ESS STATUS	
	OF CONTACT NAME AND TITLE y S. Foran, P.E., President			-		SBE 7. NAME OF FIRM	A (If block 2a is a bra	anch office)
	ONE NUMBER	6c. E-MA	IL ADDRESS					
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# ACORD®

#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 04/15/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A

endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). PRODUCER PHONE (A/C, No, Ext): E-MAIL FAX (A/C, No): (888) 202-3007 520 Madison Avenue contact@hiscox.com ADDRESS: 32nd Floor New York, New York 10022 INSURER(S) AFFORDING COVERAGE NAIC# 10200 Hiscox Insurance Company Inc INSURER A: INSURED INSURER B LIGHTHOUSE ENGINEERING INSURER C 701 enterprise road east INSURER D suite 410 safety harbor, FL 34695 INSURER E INSURER F : COVERAGES **CERTIFICATE NUMBER:** REVISION NUMBER: THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR TYPE OF INSURANCE LIMITS POLICY NUMBER COMMERCIAL GENERAL LIABILITY **EACH OCCURRENCE** 5 DAMAGE TO RENTED PREMISES (Ea occurrence) CLAIMS-MADE OCCUR 5 MED EXP (Any one person) \$ PERSONAL & ADV INJURY \$ GEN'L AGGREGATE LIMIT APPLIES PER: \$ GENERAL AGGREGATE PRO-JECT POLICY PRODUCTS - COMP/OP AGG S \$ OTHER: COMBINED SINGLE LIMIT (Ea accident) **AUTOMOBILE LIABILITY** S BODILY INJURY (Per person) \$ ANY AUTO SCHEDULED AUTOS NON-OWNED ALL OWNED AUTOS BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) HIRED AUTOS AUTOS S **UMBRELLA LIAB** OCCUR **EACH OCCURRENCE** S **EXCESS LIAB** CLAIMS-MADE **AGGREGATE** \$ DED RETENTION \$ 5 WORKERS COMPENSATION STATUTE AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBEREXCLUDED? (Mandatory in NH) E.L. EACH ACCIDENT N/A E.L. DISEASE - EA EMPLOYEE S If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT 05/30/2024 Professional Liability P100.294.958.7 05/30/2023 Each Claim; \$ 1,000,000 Aggregate: \$ 1,000,000 DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) CANCELLATION CERTIFICATE HOLDER SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE

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Ron DeSantis, Governor

Melanie S. Griffin, Secretary

FBPE

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#### STATE OF FLORIDA

#### **BOARD OF PROFESSIONAL ENGINEERS**

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

#### FORAN, BRADLEY SCOTT

701 ENTERPRISE ROAD E SUITE 410 SAFETY HARBOR FL 34695

**LICENSE NUMBER: PE52634** 

**EXPIRATION DATE: FEBRUARY 28, 2025** 

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Ron DeSantis, Governor

Melanie S. Griffin, Secretary

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PROFESSIONAL ENGINEERS

#### STATE OF FLORIDA

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#### LIU, THOMAS

8509 W. HANNA AVE. TAMPA FL 33615

**LICENSE NUMBER: PE58258** 

**EXPIRATION DATE: FEBRUARY 28, 2025** 

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#### Florida Department of Transportation

RON DESANTIS GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

July 17, 2023

Bradley Foran, President LIGHTHOUSE ENGINEERING, INC. d/b/a LHE 701 Enterprise Road East, Suite 410 Safety Harbor, Florida 34695

Dear Mr. Foran:

The Florida Department of Transportation has reviewed your application for prequalification package and determined that the data submitted is adequate to technically prequalify your firm for the following types of work:

- Group 3 Highway Design Roadway
  - 3.1 Minor Highway Design
  - 3.2 Major Highway Design
  - 3.3 Controlled Access Highway Design
- Group 6 Traffic Engineering and Operations Studies
  - 6.3.1 Intelligent Transportation Systems Analysis and Design
  - 6.3.2 Intelligent Transportation Systems Implementation
- Group 7 Traffic Operations Design
  - 7.1 Signing, Pavement Marking and Channelization
  - 7.2 Lighting
  - 7.3 Signalization

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. The overhead audit has been accepted, and your firm may pursue projects in the referenced work types with fees of any dollar amount. This status shall be valid until June 30, 2024, for contracting purposes.

Approved Rates

	1,47			
Home/	Facilities	Dromium	Reimburse	Home
Branch	Capital Cost	Premium Overtime	Actual	Direct
Overhead	of Money		Expenses	Expense
201.28%	4.458%	Reimbursed	No	0.03%

Per Title 23, U.S. Code 112, there are restrictions on sharing indirect cost rates. Refer to Code for additional information.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,
Landings Kell

Carliayn Kell

**Professional Services** 

Qualification Administrator

3:16:35 PM 1/4/2021

#### Licensee Details

#### **Licensee Information**

Name: LIGHTHOUSE ENGINEERING INC. DBA LHE, INC. (Primary

Name)

Main Address: 701 ENTERPRISE ROAD EAST

**SUITE 410** 

**SAFETY HARBOR Florida 34695** 

County: PINELLAS

License Mailing:

LicenseLocation:

#### **License Information**

License Type: Registry

Rank: Registry
License Number: 28576

Status: Current

Licensure Date: 05/15/2009

Expires:

Special Qualifications Qualification Effective

**Alternate Names** 

View Related License Information
View License Complaint

2601 Blair Stone Road, Tallahassee FL 32399 :: Email: Customer Contact Center :: Customer Contact Center: 850.487.1395

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Under Florida law, email addresses are public records. If you do not want your email address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395, \*Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public.

#### FLORIDA DEPARTMENT OF STATE



Department of State / Division of Corporations / Search Records / Search by Entity Name /

Previous On List

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Lighthouse Engineering Inc.

**Events** 

**No Name History** 

#### **Detail by Entity Name**

Florida Profit Corporation

LIGHTHOUSE ENGINEERING INC.

#### **Filing Information**

**Document Number** 

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20-8032896

Date Filed

12/12/2006

State

FL

Status

**ACTIVE** 

Last Event

REINSTATEMENT

**Event Date Filed** 

05/01/2009

#### **Principal Address**

701 ENTERPRISE ROAD EAST

**SUITE 410** 

SAFETY HARBOR, FL 34695

Changed: 03/31/2016

#### Mailing Address

701 ENTERPRISE ROAD EAST

SUITE 410

SAFETY HARBOR, FL 34695

Changed: 03/31/2016

#### Registered Agent Name & Address

FABRIZIO, SANDRA K, MRS. 701 ENTERPRISE ROAD

SUITE 410

SAFETY HARBOR, FL 34695

Name Changed: 03/07/2014

Address Changed: 03/07/2014

Officer/Director Detail

Name & Address

Title PTD

FORAN, BRADLEY S 65 TURNSTONE DR SAFETY HARBOR, FL 34695

#### **Annual Reports**

Filed Date		
01/22/2020		
03/08/2021		
03/08/2022		

#### **Document Images**

03/08/2022 ANNUAL REPORT	View image in PDF format
03/08/2021 ANNUAL REPORT	View image in PDF format
01/22/2020 ANNUAL REPORT	View image in PDF format
01/13/2019 ANNUAL REPORT	View image in PDF format
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08/23/2007 ANNUAL REPORT	View image in PDF format
12/12/2006 Domestic Profit	View image in PDF format

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Lighthouse Engineering Inc.



ACCOUNT NO: 2023-13802

BRAD FOLAN 701 ENTERPRIDE RD E SAFETY HARBOR, FL 34695

ISSUED: 12/06/2022 EXPIRES: 09/30/2023

# BUSINESS TAX RECEIPT FOR FISCAL YEAR 2022-2023 KEEP CONSPICULOUSLY POSTED AT THE PLACE OF BUSINESS SHOWN

#### INDIVIDUAL/BUSINESS NAME AND ADDRESS

LIGHTHOUSE ENGINEERING 701 ENTERPRISE RD E 410 SAFETY HARBOR, FL 34695

#### **OWNER NAME AND ADDRESS**

BRAD FOLAN
701 ENTERPRISE RD E 410
SAFETY HARBOR, FL 34695

THE PERSON OR FIRM NAMED ABOVE IS HEREBY REGISTERED TO ENGAGE IN THE BUSINESS, PROFESSION OR TRADE LISTED BELOW IN THE CITY OF SAFETY HARBOR, FLORIDA.

FEE DESCRIPTION(S)	AN	<b>MOUNT PAID</b>
PROFESSIONAL STATE OR BOARD CERTIFIED		\$190.00
FIRE INSPECTION FEE		\$25.00
PENALTY		\$19.00
PENALTY		\$9.50
	TOTAL .	\$243.50

#### SPECIAL CONTINGENCIES

PLEASE NOTIFY THE BUILDING DEPT IF YOU GO OUT OF BUSINESS OR HAVE CHANGES TO YOUR BUSINESS INFORMATION



From: Pinellas County Economic Development, Small Business Enterprise Program

April 27, 2022

Subject: Pinellas County Small Business Enterprise Program Renewal Application Approved

Dear Bradley Foran, P.E.:

Congratulations! Your [Renewal]application for designation as a Small Business Enterprise in the SBE Program is approved. The approval is contingent upon your firm successfully completing the eligibility listed below. We have designated Lighthouse Engineering, Inc. DBA LHE as eligible to [continue to] participate in the SBE program, and sheltered market program with an effective date of 4/8/2022. This certificate is specific to Pinellas County and covers only the company that is listed in this letter, not any other company with which you may be associated. Your firm will appear on the list of approved registered vendors.

As part of our SBE program, we do require you to register your business in our SBDC system as well. This registration will make it easier to sign up for classes and any time you need one-on-one free counseling for questions with procuring contracts with Government (County or Federal). Please visit our website, at <a href="https://www.pced.org/page/Consulting">https://www.pced.org/page/Consulting</a>, to register and learn more or call 727-453-7200 for your consultation. During the registration process it will ask for nature of "counseling requested", select from any of the boxes you wish and then scroll down to the bottom and in the additional area please indicate "Pinellas County SBE" in the text box.

No additional eligibility. You are successfully registered. We encourage your firm to view our list of workshops to assist your business with getting the most out of working with Pinellas County. Please visit our website, at <a href="https://pinellas.obsres.com/economic/Info.aspx?EventID=3005">https://pinellas.obsres.com/economic/Info.aspx?EventID=3005</a>, to register and learn more. These workshops are not mandatory, however, recommended.

Please visit our website, at <a href="https://pinellas.obsres.com/economic/Info.aspx?EventID=3005">https://pinellas.obsres.com/economic/Info.aspx?EventID=3005</a>, to register and learn more or call 727-453-7200 for your consultation.

Form Name: Pinellas County Small Business Enterprise Program Renewal Application

Business: Lighthouse Engineering, Inc. DBA LHE

Contact: Bradley Foran, P.E. Submission Date: 4/8/2022 Review Date: 4/12/2022 Expiration Date: 4/11/2025

Your approved Pinellas County Small Business Enterprise Program Renewal Application will expire 4/11/2025. If there are changes to your business, please contact staff to ensure the most accurate representation of your business. This includes changes to your company contacts, products, or services.

Thank you for your continued interest in participating with Pinellas County and the SBE Program. If you have any additional questions please email us at <a href="mailto:Businesshelp@pinellascounty.org">Businesshelp@pinellascounty.org</a> or call 727-453-7200.

# PINELLAS COUNTY SMALL BUSINESS ENTERPRISE **PROGRAM**

THIS CERTIFICATE IS AWARDED TO

## Lighthouse Engineering, Inc. DBA LHE

HAS SUCCESSFULLY COMPLETED THE SBE Certification Requirements for: Construction Professional, Scientific, and Technical Services Certification Expires: 4/11/2025

Approved:

4/12/2022 SIGNED, Corey McCaster





#### **Minority and Small Business Development**

Certification Program
This is to certify that in accordance with City of Tampa Ordinance 2008-89

Lighthouse Engineering, Inc. DBA LHE

is hereby certified as a

Small Local Business Enterprise (SLBE)

In the following specialty(ies)

**Construction-Related Services** 

The certification is valid from October 19, 2022 to January 15, 2025

Updates for recertification are required prior to the expiration date listed above. If at any time changes are made in the firm that are not in concert with our eligibility requirements, you agree to report those changes to us for evaluation. The City of Tampa reserves the right to terminate this certification at anytime it determines eligibility requirements are not being met.

Gregory K. Hart, Manager

Minority and Small Business Manager



#### Board of County Commissioners Economic Development Department Minority and Disadvantaged Business Development

## **Small Business Registration**

Lighthouse Engineering, Inc. DBA LHE

HC-1873/22

Valid from March 2, 2022 - March 2, 2024

**Approved Lines of Business:** 

Engineering - Civil, Construction-Related Services

Theresa Kempa

Minority and Disadvantaged Business Manager

Economic Development Department



#### PORT TAMPA BAY.

### Small Business Enterprise Certification

Lighthouse Engineering Inc.

Federal ID #20-8032896

Services Provided: Architect-Engineer & Other Professional Design Services; Consulting Services

Valid from 04/25/2022 to 04/24/2023

Donna L. Casey
SBE & Contracts Manager

Please note this certificate is valid only with Port Tampa Bay.

It is not reciprocal with the City of Tampa or Hillsborough County and may not be reciprocal with any other local governmental agency

Member since 2023



# The City of St. Petersburg Small Business Enterprise Certification

This certificate is awarded to <u>Lighthouse Engineering, Inc. DBA LHE</u>

SBE Certification Number: 124586

This certificate is applicable in

Engineering - Civil, Construction-Related Services, The City of St. Petersburg

Certified: April 4, 2022

Expires: March 2, 2024

Stephenie Swinson

Stephanie Swinson, Esq. Contracts Compliance Manager 727-893-4109 Stephanie.Swinson@stpete.org In accordance with the City of St. Petersburg's Small Business Enterprise Ordinance #789-G, your business is certified as a Small Business Enterprise by the City of St. Petersburg. You will need to show proof of your new Occupational License each year, as well as renew your certification with this agency every three years If at anytime the composition of the SBE status of your firm changes, you need to complete another SBE affidavit. The City of St. Petersburg Government reserves the right to terminate or cancel this certification at anytime when it is found that the composition of the Organization has changed and no longer meets the definition established for SBE certification.



TECHNICAL PROPOSAL

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT **DISTRICT**

Submitted to: RIZZETTA & CO





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October 27, 2023

Jillian Minichino Rizzetta & Co. 3434 Colwell Ave #200, Tampa, FL 33614

RE: Request for Qualifications for Professional Engineering Services

Del Webb Bexley Community Development District (CDD)

#### **Dear Selection Committee:**

A Community Development District (CDD) is integral in providing the residents of the community it serves the highest quality of life possible, ensuring that high standards of development will continue to be met long into the future. Del Webb Bexley CDD is no exception. We understand the district is responsible for maintaining its existing infrastructure, providing capital improvements, and improving the quality of the development, all while operating within closely monitored and audited budgets to meet the high expectations for the community they serve. It is crucial to your CDD's continued long-term success that your consulting engineer shares your focus on careful, timely, and cost-conscious fulfillment of the residents' expectations.

Brletic Dvorak, Inc. (BDI) has successfully performed on a myriad of general service contracts based on our reputation for delivering a high-quality product and outstanding service to our partners.

Leading our commitment to the Del Webb Bexley CDD is myself, Stephen Brletic, PE. I have over 10 years of civil engineering experience and a strong understanding of the unique needs of a CDD. My ability to develop strong relationships with clients has ensured that the end results exceed the expectations of District Managers through careful coordination of schedules, budgets, and priorities. I am most proud of my reputation of responsiveness when addressing the needs of BDI's clients. The point of contact for this CDD will be myself, Stephen Brletic, with an assistant Project Manager in Jerry Whited, our field manager. We will be responsible for attending District Board meetings, coordinating projects and construction inspection services, and any other engineering tasks.

BDI's staff has a breadth of experience in working with CDDs, which means you benefit by getting professional expertise delivered with a personalized approach and attentiveness to your needs. As the District Engineer for several similar CDDs, we believe we have a thorough understanding of your service requirements.

Our first priority is to establish a personalized team for each individual work assignment undertaken. This process begins with understanding your needs. Based on our coordination and research, we will assign a project team that has the best experience to meet those needs. I will strategically determine how to best utilize our internal resources as well as choose subconsultants, if needed, that would best complete the team. This approach ensures that we have the right resources to exceed your expectations.

Asset Management: BDI can assist the District by developing or updating land ownership and maintenance maps depicting District property and facilities and areas maintained by vendors such as landscapers or aquatic services. Wetlands and buffer areas may also be added as needed to educate residents and vendors of the different

vegetation restrictions that may exist. These maps are living documents that may be updated as your community grows or as vendor needs change. BDI can also provide asset reports cataloging facilities or property, such as stormwater facilities or streets, for condition, suggested maintenance, or replacement so that future capital fund expenditures may be scheduled in advance.

Capital Improvements: BDI can provide the District with planning assistance in determining needed capital improvements including the development of construction plans and permits. BDI can also assist in developing capital improvement budgets so that funding may be planned for long term improvements.

Roadway Improvements: BDI can provide the District with traffic analyses to identify vehicle circulation, intersection sight distances, offsite signal warrants, pedestrian crosswalk safety, sidewalk ADA compliance, striping and signing, and street lighting studies and improvement plans.

Drainage Improvements: BDI will identify any nuisance drainage problems, identify potential solutions, and provide cost estimates for each alternative. Sometimes simple regrading or modifications to curbs or landscaping can correct standing water on streets or in grassy areas.

Permitting: BDI will inspect existing ponds in accordance with Southwest Florida Water Management District (SWFWMD) maintenance schedules and all inspection reports will be filed and cataloged by our staff. Our long-term partnership with SWFWMD and our continuing services contracts for reviewing SWFWMD ERP permits and past work on NPDES and Drainage Connection permits for FDOT District 7 have been invaluable in serving the stormwater needs of the following clients:

- Arbor Greene CDD in Tampa, Florida
- Bahia Lakes CDD in Ruskin, Florida
- Bobcat Trail CDD in North Port, Florida
- Ballentrae Hillsborough CDD in Hillsborough County, Florida
- Country Walk CDD in Wesley Chapel, Florida
- Diamond Hill CDD in Valrico, Florida
- Fishhawk Ranch CDD in Valrico, Florida
- Fishhawk IV CDD in Valrico, Florida
- Forest Brooke CDD in Wimauma, Florida
- Harbour Isles CDD in Apollo Beach, Florida
- Heritage Springs CDD in Trinity, Florida
- Lexington Oaks CDD in Wesley Chapel, Florida
- Meadow Pointe II CDD in Zephyrhills, Florida
- Mira Lago CDD in Apollo Beach, Florida
- Lynwood CDD in Ruskin, Florida
- Oak Creek CDD in Wesley Chapel, Florida
- Oakstead CDD in Land O'Lakes, Florida
- River Bend CDD in Ruskin, Florida

- South Fork CDD in Riverview, Florida
- South Fork East CDD in Riverview, Florida
- Spring Ridge CDD in Brooksville, Florida
- Sterling Hill CDD in Spring Hill, Florida
- Talavera CDD in Spring Hill, Florida
- The Bridgewater CDD in Lakeland, Florida
- The Groves CDD in Land O' Lakes, Florida
- The Preserve at South Branch CDD in Odessa, Florida
- The Preserve at Wilderness Lake CDD in Land O'Lakes, Florida
- The Woodlands CDD in North Port, Florida
- University Place CDD in Apollo Beach, Florida
- Waterset North CDD Apollo Beach, Florida
- Westchase CDD in Tampa, Florida
- Wesbridge CDD in Wesley Chapel, Florida

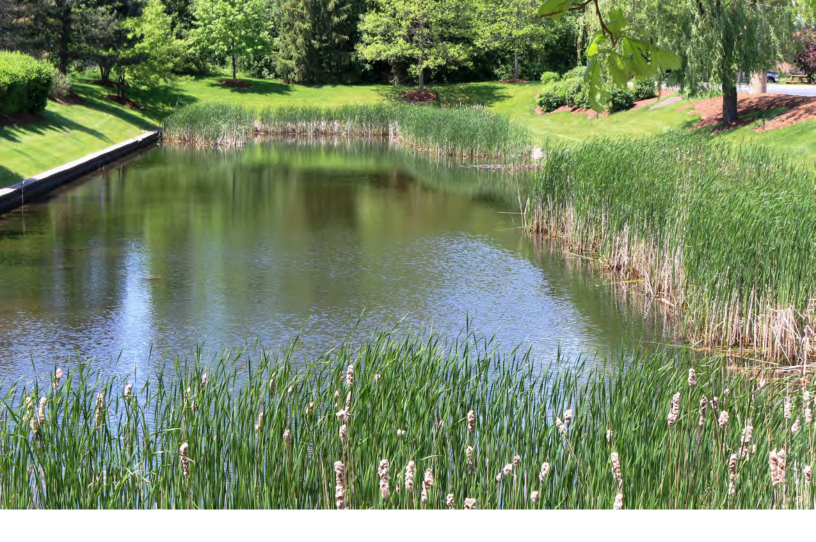
Teamwork, integrity, responsibility, and hard work are the cornerstones of our corporate culture and the reason we have earned repeat business and referrals from satisfied clients. Our focus is to ensure that our partners get the positive results and successful projects that they want and deserve. These core values are at the heart of every service we perform.

We are confident that the information in this Request for Proposal and the client testimonials substantiate our capabilities and our commitment of quality and integrity to our clients. We look forward to working with the Del Webb Bexley CDD to enhance your community.

Very truly yours, Brletic Dvorak, INC.

Stephen Brletic, P.E. Project Manager





# ABILITY AND ADEQUACY OF PROFESSIONAL PERSONNEL

#### FIRM PROFILE

Brletic Dvorak, Inc. (BDI) Brletic, Dvorak, Inc. (BDI) is a multidisciplined engineering firm serving clients throughout the southwest Florida Area. We provide an array of community development district (CDD) services tailored to our clients' needs. BDI serves numerous CDDs throughout southwest Florida. BDI is a recognized leader in providing engineering services and solutions to communities.

We apply our extensive expertise across a wide variety of disciplines including land development, roadway and traffic design, stormwater management, and construction administration. Our employees are committed to and take pride in helping community development districts improve the quality of life in our communities. We assign the appropriate resources of our firm to perform each project efficiently. BDI is a one-stop shop for all your community's desired projects, assisting you from start to finish and staying within budget and schedule.

# SERVICE OFFERINGS INCLUDE:

- Civil Engineering
- Water Resources
- Transportation and Traffic Planning and Design
- Community Engineering
- Construction Management and Inspection

BDI's client base consists of a wide range of public and private organizations with an equal range of project types. With a primary focus on projects requiring civil site development and transportation services combined with a keen desire to work closely with our clients, BDI's service base has grown. Among our specialties are stormwater management facility design, roadway and sidewalk design, roadways, waterways, wetlands and community facilities.

BDI's office is in downtown St. Petersburg with convenient access to the Interstate system and expressways. Our office is a functional, exciting environment that enhances BDI's values. BDI also strives to stay at or ahead of the curve with state-of-the-art software and hardware systems that allow our staff to provide the highest quality deliverables in a timely manner.



#### SELECT KEY PERSONNEL

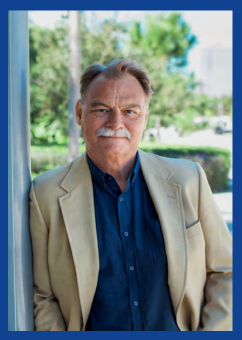
BDI consists of dedicated, high quality staff—with reputations for excellence and integrity. As previously mentioned, we take great pride in the caliber of our staff and our internal "teamwork" culture. We have reviewed the Request for Qualifications in detail and performed a cursory site review to assure we have the appropriate staff both in quality and quantity. We have assembled a team of professionals consisting of key staff members, that are listed in this section, for the anticipated service areas. With this team, BDI will deliver outstanding services to Del Webb Bexley Community Development District (CDD).



#### STEPHEN BRLETIC, PE

Stephen Brletic serves as the District Engineer for 18 (CDDs) community development districts providing engineering and consulting services to resident boards in southwest Florida including one of Florida's largest CDDs, Fishhawk Ranch. Mr. Brletic has over 10 years of experience in project management, design, and construction for projects including land development, stormwater management, roadway improvements, and community amenities for not only (CDDs) community development districts, but also local, state, and federal municipalities, and school boards.

Mr. Brletic was born in St. Petersburg, FL and graduated from the University of North Florida in 2011. He has been working in the southwest Florida for the entirety of his career and has continued involvement in the community whether that be through being a part of the Leadership Tampa Bay organization or coaching his son's local sports teams.



#### ROBERT DVORAK, PE

Robert Dvorak serves as the District Engineer for 10 (CDDs) community development districts located throughout southwest Florida. Mr. Dvorak has over 35 years of civil engineering experience primarily in the field of water resources. Robert's responsibilities include project management, lead technical engineer, for the planning, design and permitting services for a wide range of public and private projects.

Mr. Dvorak graduated from the University of Florida in 1984 and started his engineering career at the Southwest Florida Water Management District in Brooksville, Florida. He has been working in the Tampa Bay area his entire career and in addition to consulting for CDD's, he has supported FDOT, City of Tampa and Pinellas County working as an extension of their staff through various general service contracts.

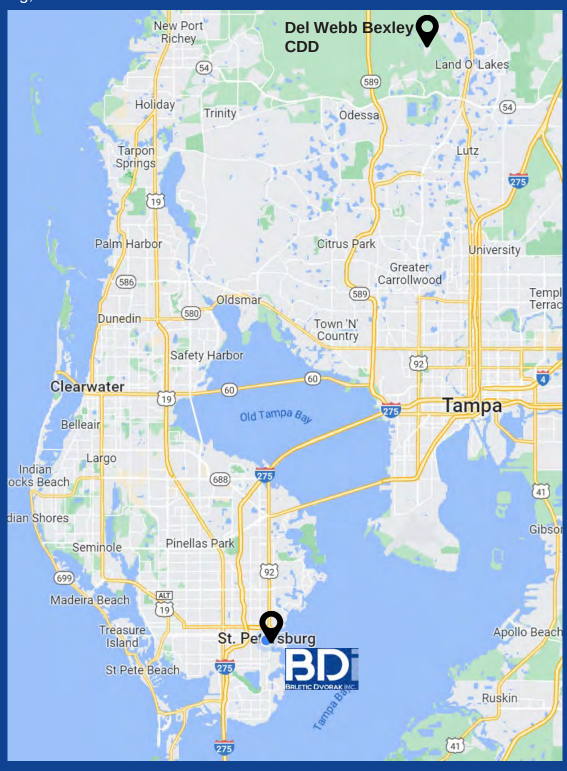
Robert number one core value is relationships based on mutual respect with the primary objective of being the best possible advocate for his clients.

# **GEOGRAPHIC LOCATION**

Brletic Dvorak, Inc.

536 4th Ave. S, Unit 4 St.

Petersburg, FI 33701



## PAST PERFORMANCE

# CONCORD STATION COMMUNITY DEVELOPMENT DISTRICT (CDD)

Land O' Lakes, FL

**Splash Pad.** Stephen Brietic performed project management, permitting, and construction administration services in relation to construction of a splash pad amenity and hardscape improvements at the CDD clubhouse. (Construction budget: \$150,000)

**CDD Common Area Drainage Improvements.** Stephen Brletic aided in provided survey, design, permitting and construction administration services to address extensive ponding issues on CDD property that was affecting private property.



# BOBCAT TRAIL COMMUNITY DEVELOPMENT DISTRICT (CDD)

North Port, FL

Roadway Assessment. Robert Dvorak and Stephen Brletic provided a proposal to research the composition of the original roadway asphalt design and performed a site visit to observe existing pavement conditions. BDI will evaluate pavement conditions based on current pavement surface rating guidelines and document the findings, including pictures, in a written report with construction cost estimates.

# STERLING HILL COMMUNITY DEVELOPMENT DISTRICT (CDD)

Spring Hill, FL

Permit Inventory and Inspection Scheduling.
Stephen Brletic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Sterling
Hill Community pond location, inspection time, and Hernando County parcel number.

Splash Pad. Stephen Brletic provided project management services for the CDD selected contractor and Engineer of Record for a splash pad project at the Sterling Hill South clubhouse facility. This also required permit modifications to the community's SWFWMD Environmental Resource Permit.

# HERITAGE OAK PARK COMMUNITY DEVELOPMENT DISTRICT (CDD) Port Charlotte, FL

Clubhouse Acoustics Project. Due to poor sound quality and reverberation in the main hall of the clubhouse, the board requested Robert Dvorak to research specialist acoustic consultants, procure proposals, and provide a summary and recommendation for the boards review and approval. The project was successfully implemented and consisted of 21 acoustic panels placed on walls throughout the clubhouse covered in matching fabric.

Pool Deck Improvement Project. Robert Dvorak prepared plans and specifications for improvements to the clubhouse pool deck which was experiencing subsidence due to poor underlying soils. BDI also prepared and issued an RFP package, solicited proposals from contractors, and held a pre proposal meeting on site. This project is ongoing.

## DIAMOND HILL COMMUNITY DEVELOPMENT DISTRICT (CDD)

Valrico, FL

**Brilliant Cut Way Drainage Improvements.** Stephen Brletic performed survey, design, permitting, and construction administration

to improve drainage and alleviate nuisance flooding in yards adjacent to CDD ponds and residential properties. (Construction budget: \$20,000)

Permit Inventory and Inspection Scheduling. Stephen Brletic researched and inventoried permit documents from the Southwest Florida Water Management District (SWFWMD) office and developed a detailed map and spreadsheet indicating each permit, Diamond Hill Community pond location, inspection time, and parcel number.

Pond Repairs. Stephen Brletic assessed the conditions of a stormwater detention pond and examined recent repairs to its drainage structure and inflow pipe foundation for this two-phase project. Staff collected data, evaluated and researched permits, and performed hydraulic and hydrologic calculations. For Phase I, BDI published a report outlining feasible improvements and cost estimates. For Phase II, BDI developed construction documents for competitive bid and designed a muchimproved energy dissipating structure with sand cement armoring and regrading along the bottom and side slopes of the pond.

## HARBOUR ISLES COMMUNITY DEVELOPMENT DISTRICT (CDD)

Apollo Beach, FL

budget: \$119,000)

Permit Inventory and Inspection Scheduling. Stephen Brietic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Harbour Isles Community pond location, inspection time, and Hillsborough County parcel number.

New Fitness Center. Stephen Brletic aided in completed site design and permitting for a new community fitness center. Staff obtained permits from Hillsborough County and SWFWMD. BDI prepared contract documents, including general conditions, assisted in the bid phase, and provided construction phase services. (Construction

**Night Swimming Assessment.** Stephen Brletic performed light readings and made lighting recommendations regarding the availability of the community swimming pool during dark hours.

Traffic Analyses. Stephen Brletic reviewed a Signal Warrant Study from the Florida Department of Transportation (FDOT) for the intersection of US 41/SR 45 at Spindle Shell Way. BDI is currently working with FDOT and a neighboring development to discuss their review.

Miscellaneous Assistance. Stephen Brletic provides ongoing miscellaneous assistance regarding CDD assets such as reclaimed water assessment and construction, pool paver subsidence, nuisance flooding around the pool and landscaping, utility valve subsidence, decorative lighting assistance, and monitoring the County's progress extending reclaimed water to the development within the next two years.





Pond Restoration at Harbour Isles CDD



## FISHHAWK RANCH COMMUNITY DEVELOPMENT DISTRICT (CDD) Lithia, FL

Permit Inventory and Inspection Scheduling. Stephen Brletic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Fishhawk Ranch Community pond location, inspection time, and Hillsborough County parcel number.

**Engineer Transition.** This task required coordination with the past Engineer-of-Record for the community to retain and update all documents during a transition and merger of three CDDs including maintenance and inventory data and

maps, clubhouse equipment inventory, and past CDD owned improvement project data.

Trail Evaluation/Repair Projects. This task required field evaluation of specific sections of the Fishhawk Ranch community trail which experienced drainage issues or failure. Stephen Brletic provided design and permitting to address the trail issues in some cases. Stephen Brletic also performed construction administration services related to the construction and improvements to the trails.

Fishhawk Aquatic Center Vault Replacement. This task required evaluation of an aging underground vault that housed pumps and equipment for the waterfall feature pool at the Aquatic Center that was failing. handled soliciting an RFP to contractors along with construction administration services related to the vault replacement. (Construction budget: \$75,000)

Fishhawk Tennis Club Drainage Improvements. This task required design and construction administration services to address ponding and drainage impendence surrounding the existing clay tennis courts while maintaining the aesthetics and landscaping in the area. (Construction budget: \$12,000)

## MIRA LAGO COMMUNITY DEVELOPMENT DISTRICT (CDD)

Apollo Beach, FL

Permit Inventory and Inspection Scheduling. Stephen Brletic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Mira Lago Community pond location, inspection time, and Hillsborough County parcel number.

Pond Bank Restoration. Stephen Brletic performed design, and construction administration tasks for the reconstruction and restoration of the pond banks on numerous stormwater management ponds within the community. The objective of the project was to restore the eroded banks to the permitted side slopes and repair drainage structures required for safety and functionality. (Construction budget: \$70,000)

Adjacent Development Impact Management. This task required coordination with state permit agencies and private developers to coordinate impacts to the existing community caused by the new construction of a subdivision adjacent to the CDD owned properties and residential lots.



## RIVER BEND COMMUNITY DEVELOPMENT DISTRICT (CDD)

Ruskin, FL

Permit Inventory and Inspection Scheduling. Stephen Brletic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, River Bend Community pond location, inspection time, and Hillsborough County parcel number.

Amenity Center Drainage Improvements. The River Bend CDD has experience chronic flooding due to rapid expansion of the amenities within the parcel without accommodating additional stormwater runoff. Stephen Brletic performed survey, design, permitting, and construction administration services to address existing flooding occurring at the access, parking lot, playground, tennis court, pool equipment area, and open spaces. The improvements will accommodate future amenity projects through total buildout of the parcel. (Construction budget: \$119,000)

**Basketball/Tennis Court Replacement.** Stephen Brletic performed survey, design, permitting, and construction administration for a basketball/tennis court with associated fencing and security adjacent to their clubhouse pool to replace the existing failed courts. (Construction budget: \$135,000)

Pool Heating Analysis and Construction. Stephen Brletic prepared a comparative analysis of heating the District's pool using natural gas, electricity, or propane. Stephen Brletic also performed all construction administration services associated with implementing an electrical heat pump system. (Construction budget: \$65,000)





## BRIDGEWATER AT WESLEY CHAPEL COMMUNITY DEVELOPMENT DISTRICT (CDD)

Wesley Chapel, FL

Pond Bank Restoration. Stephen Brletic performed surveying, design, and construction administration tasks for the reconstruction and restoration of the pond banks on numerous stormwater management ponds within the community. The objective of the project was to restore the eroded banks to the permitted side slopes and repair drainage structures required for safety and functionality. (Construction performed to date: \$70,000)

Pond Maintenance Plan. The objective of this task was to determine the extent of repair needed for each pond, establish an estimated cost, and prioritize each pond based on the functional performance requirements. Inspections were performed for each pond site noting any issue that would require maintenance or repair. Numerous ponds had erosion on the side slopes and several had control structures that were not functioning as designed due to skimmer settlement or foundation/ embankment erosion. A report was prepared and presented to the CDD Board for additional action and as a planning tool to eventually address all the ponds.

Sidewalk Evaluation. This task required a walkthrough of the entire community to evaluate the ADA compliance of the CDD maintained sidewalks. A full inventory with picture documentation was then presented to the board with cost estimates of the repairs. BDI also performed construction administration services in relation to the repair project. (Construction budget: \$30,000)

## HERITAGE SPRINGS COMMUNITY DEVELOPMENT DISTRICT (CDD)

Trinity, FL

Hole #17 Drainage Improvement Project. Robert Dvorak designed regrading for a section of the community golf course that was already filled and partially blocking the free flow of water over a 250-foot weir. The new design created a compromise, providing a dry landing area for golfers without inhibiting

the flow of water during flood conditions. BDI included rip-rap to stabilize areas within high-flow zones, along with a stone-filled Geoweb containment system. (Construction budget: \$35,000)

Pond Inspections and Report Writing. Robert Dvorak conducts inspections and writes reports as part of this as-needed professional engineering assignment. There are 39 water management facilities in the CDD which require inspection and certification compliance for the SWFWMD. BDI researched each file to establish a list of facilities and prioritize their inspection and certification needs. Currently, Robert Dvorak is conducting several inspections quarterly to maintain a satisfactory schedule with the District.

Warrington Way Drainage Project. Warrington Way has historically flooded due to low elevations in the roadway, causing standing water during peak flood conditions in adjacent wetlands. This project required a bypass drainage system to capture and route water away from the Warrington Way storm sewer system, thereby alleviating flood water and providing another outfall to the wetland. BDI updated the Master Drainage Analysis and provided a hydrologic and hydraulic modeling analysis, ensuring the proposed project would not adversely impact downstream properties. Robert Dvorak also obtained a modification to the approved Environmental Resource Permits (ERP) from SWFWMD and provided construction management services, handling

**Pond Repairs.** Robert Dvorak provides ongoing pond inspections and develops plans for specific repairs to banks, gabions, weirs, and flumes. Robert Dvorak also ensures water can flow freely from the development by clearing potential obstructions around structures in the wetlands.

everything from bidding to construction observations

and final close-outs. (Construction budget: \$150,000)

Grass Carp Research. Robert Dvorak developed research literature regarding grass carp to control nuisance vegetation in stormwater detention ponds and presented a full report with recommendations to the Board.

#### LEXINGTON OAKS COMMUNITY DEVELOPMENT DISTRICT (CDD) Wesley Chapel, FL

Pond Bank Restoration. Stephen Brietic performed design, and construction administration tasks to reconstruct and restore numerous stormwater management pond banks within the community. This project restored eroded banks and repaired drainage structures, thereby improving safety and functionality. (Construction performed to date: \$450,000)

Permit Inventory and Inspection Scheduling.
Stephen Brletic researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Lexington Oaks Community pond location, inspection time, and Hillsborough County parcel number.

Pond Maintenance Plan. Stephen Brletic performed inspections for several pond sites to determine potential issues requiring maintenance or repair. Stephen found numerous ponds with eroded side slopes and dysfunctional control structures due to skimmer settlement and foundation/embankment erosion. Stephen prepared a report for the CDD to use as a planning tool for future pond maintenance and repair.

Amenities Center Drainage Improvements. Stephen Brletic performed design services to alleviate extensive flooding which kept residents from using playcourts and fields and prohibited maintenance. (Construction budget: \$40,000)

ADA Facility Compliance. Stephen Brietic developed a list of necessary ADA facility improvement requirements and developed plans for the first set of new sidewalks scheduled for improvement in the near future.

**Reserve Study.** Stephen Brletic has prepared two updates to the CDD's Reserve Study.

**Court Resurfacing.** Stephen Brietic prepared plans for the resurfacing of two tennis courts and one basketball court. (*Construction budget:* \$15,000)

**Pool Heating Analysis.** Stephen Brietic prepared an analysis comparing natural gas and propane heating for the District's pool.

## SOUTH FORK COMMUNITY DEVELOPMENT DISTRICT (CDD)

Riverview, FL

Permit Inventory and Inspection Scheduling. Robert Dvorak researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, South Fork Community pond location, inspection time, and Hillsborough County parcel number.

Pond Bank Restoration. Robert Dvorak performed design, and construction administration tasks for the reconstruction and restoration of the pond banks on three stormwater management ponds within the community. The objective of the project was to restore the eroded banks to the permitted side slopes and repair drainage structures required for safety and functionality. (Construction budget: \$209,000)

Pond Maintenance Plan. The objective of this task was to determine the extent of repair needed for specific ponds, establish an estimated cost, and prioritize the immediate needs for each pond based on the functional performance requirements. Inspections were performed for each pond site noting any issue requiring maintenance or repair. Numerous ponds had erosion on the side slopes, and several had drainage structures that were not functioning as designed due to becoming dislodged from embankment erosion. A report was prepared and presented to the CDD Board for alternative measures to address the pond issues and RFP packages were prepared for bidding purposes.

Clubhouse Parking Lot Expansion. Robert Dvorak performed design, and permitting tasks to add six parking spaces and incorporate an inlet and pipe system to alleviate an ongoing problem with standing water in the driveway.





## OAK CREEK COMMUNITY DEVELOPMENT DISTRICT (CDD)

Wesley Chapel, FL

Permit Inventory and Inspection Scheduling.
Robert Dvorak researched and inventoried permit documents from the SWFWMD office and developed a detailed map and spreadsheet indicating each permit, Oak Creek Community pond location, inspection time, and Pasco County parcel number.

Basketball Court. Robert Dvorak performed survey, design, permitting, and construction administration for a new basketball court adjacent to their clubhouse pool. The court will also be striped for a dual use for two pickleball courts. (Construction budget: \$36,000)

Trail Boardwalks. Robert Dvorak performed design, permitting, and construction administration for a pedestrian boardwalk in two locations within the community to connect existing trails through wetlands and over creeks to provide residents with safe access to the natural uplands to utilize as a picnic or walking trail amenity. (Construction budget: \$63,000)

**Playground Expansion.** Robert Dvorak performed design, and permitting to expand the existing playground to accommodate a new swing set area for toddlers while maintaining safe ADA access.

## SPRING RIDGE COMMUNITY DEVELOPMENT DISTRICT (CDD)

Brooksville, FL

Community Lighting Analysis and Planning. Stephen Brletic performed an evaluation of the current street lighting within the Spring Ridge community and provided a planning site plan to the local electricity provider to add light poles to increase coverage of light during the night as an increase to safety.

Clubhouse Parking Improvements/Crosswalks. Stephen Brletic provided design, and construction administration services in relation to drainage improvements, providing additional parking, and designing walkways to ADA standards. This task also included implementing crosswalks throughout the community to FDOT standards.

## THE WOODLANDS COMMUNITY DEVELOPMENT DISTRICT (CDD) North Port, FL

**SWFWMD ERP and WUP Permit Map.** The board requested Robert Dvorak to produce a map showing the limits covered by each SWFWMD ERP and WUP permit within the development.

Robert Dvorak researched SWFWMD files to identify stormwater management facilities and wells and pumps and developed separate spreadsheet to identify the the permittees and operation and maintenance entities. This map will be used a useful resource for current and future board members, the community's vendors and the CDD staff.

Pond Equalizer Pipe. Robert Dvorak provided construction observation and an as-built survey for a stormwater pipe project designed to equalized water levels between two existing master drainage ponds. The project allowed for an increase in surface water withdrawal used for irrigation throughout the development.

## WESTCHASE COMMUNITY DEVELOPMENT DISTRICT (CDD) Tampa, FL

proposals to perform the work.

CDD Common Area Drainage Improvements. Robert Dvorak performed design, and construction administration services to address ponding issues on CDD property that was affecting private property. The project included replacing a collapsed plastic pipe and inlet system with equivalent concrete units. This project is ongoing and the CDD staff are soliciting

Asset/Landscape Maintenance Maps. Robert Dvorak was tasked to update the existing community maps in relation to landscape maintenance and CDD ownership to the most recent records. These maps will be used as a useful resource for current and future board members, the community's vendors, and the CDD staff. The landscape map is currently being used in their current RFP for landscaping services.



## CURRENT / PROJECT WORKLOAD

The BDI team is available and has the capacity, technical expertise, range of services, and uniquely qualified personnel to provide Del Webb Bexley CDD with all the services required. Our availability means you can expect stellar responsiveness, quality products, and projects delivered on or ahead of schedule.

All the key personnel are ready to begin work immediately. The chart below graphically depicts the workload commitments and availability over the next twelve months for the key personnel.



Key Staff Availability	0%	25%	50%	75%	100%
Stephen Brletic, PE					
Robert Dvorak, PE					
Jerry Whited					
Kirk Wagner					



## WORK PREVIOUSLY AWARDED

BDI has not been selected previously to provide services to the CDD.

### MINORITY BUSINESS ENTERPRISE

BDI is not a Minority Business Enterprise (MBE). We routinely partner with experienced and proven MBE's to provide complimentary services on a wide range of projects.

### PROJECT MANAGEMENT TOOLS

Our goal is a long-term partnership with the Del Webb Bexley CDD. As partners, you can count on us to deliver desired results based on adherence to our corporate culture:

- Teamwork We take pride in our ability to assemble
  the best team to accomplish your specific objectives.
  Every member of our team commits to exceeding
  your expectations. In order to achieve this, we will be
  actively involved in your organization and challenge
  ourselves to anticipate your future needs.
- Integrity We have maintained long-term relationships with many of our clients. These relationships continue to thrive because our clients know that the BDI team can be trusted to act in their best interest at all times while achieving win-win solutions for all the stakeholders.
- Responsibility As we enter into a new partnership, our commitment to you is that we take full responsibility for the end result. That means that you can rely on us to be proactive, to anticipate any potential challenges, and to offer solutions.

- Hard work Every member of our team understands that hard work is the foundation for every project. Once we mutually agree on an approach, our team focus is on delivering superior service and a project that surpasses your quality, schedule, and budget requirements.
- Community Involvement Among our core values is a serious commitment to community involvement..

We understand that every aspect of our culture needs to be adhered to daily to guarantee results for your organization. We look forward to the opportunity to become partners with Del Webb Bexley CDD CDD and to help you achieve all your objectives.

The following sections address BDI's particular approach to meeting schedule and budget expectations.





# MANAGING PROJECTS TO MEET SCHEDULE AND BUDGET

The BDI team is committed to meet and exceed Del Webb Bexley CDD's schedule and budget requirements, whether our project budget is \$5,000 or \$500,000. Astute, prudent management of financial and human resources is one of our core business values. We routinely deliver our projects ahead of schedule through a targeted, well-orchestrated effort of the entire team, including CDD staff. The depth of our team gives us the ability to add considerable resources to meet any schedule and to handle multiple assignments simultaneously, as we have proven on numerous general services contracts.

As Project Manager, Robert Dvorak, PE, will follow these guidelines to successfully accomplish each assignment:

- Identify the right team to efficiently deliver each assignment.
- Develop a well-defined scope.
- Keep the same people on the project team for the duration of the task.
- Conduct team meetings, typically weekly or biweekly.
- Proactively anticipate potential schedule or budget challenges and resolve them in advance.

All BDI project managers have been formally trained in BDI's approach to project management and for each project, the PM follows a detailed **Project** 

Management Plan procedures that describes the scope and deliverables and details the schedule, milestones, work breakdown structure, task assignments, and Quality Control Plan, including specific responsibilities for each key team member. The PMP and in-house PM tools save significant time. Some of the tools used to maintain control of the schedule and budget are described in the next sections.

#### SCHEDULE & BUDGET CONTROLS

**Schedule:** With our depth of staff and vast array of multi-disciplined experience, BDI has the capability to fast track any project. This expertise provides the client with a **one-stop shop** for any project – whether we are serving as program manager, project manager, design support, or construction manager. We provide a complete array of engineering and management services integrated to our client's needs.

Between the level of expertise and the personnel available that have previous experience working on similar contracts for other local agencies, we have the capacity and expertise to maintain accelerated task order schedules. Our depth of staff in the required disciplines ensures that each task assignment will be given the manpower necessary to provide Del Webb Bexley CDD's with a quality end product within the project budget and schedule.

Our schedules are developed in great detail, describing every activity involved in every phase. Moreover, activities are linked so that we are in essence creating a critical path project schedule. This schedule is one of several that our task order manager reviews for compliance on a weekly basis. He will review the level of completeness of every activity with the individuals performing the work and confirm that the project is on schedule.

We have the capacity and expertise to complete all assignments for this project on time. We recognize that a major element used to evaluate the effectiveness of our services is the degree to which schedules are completed. Our project efforts are directed toward a high level of schedule control and our project management policies have been devised to support this objective. We also realize that effective, timely response to the unexpected requests from the board, often on a moment's notice, is both art and science. We are confident that our team can easily respond to such assignments under this contract within the required number of days. Rapid, effective response to unforeseen situations is a skill that our team members have developed through years of experience and practice of putting our clients' immediate needs first and foremost. These values and high-performance expectations are ingrained into our culture. This Team maintains an attitude that all work schedules can be compressed saving time and man-hours for other assignments saving valuable community dollars.

Our web-based project management and accounting tools, in conjunction with scheduling software, regular team communications, corporate procedures for project execution, and sound judgment, allow our task order managers to identify problems early, so expedient correction can minimize schedule or cost overruns.

**Budget:** Keeping in mind the CDD's budget for each assignment, we will develop an appropriate scope to satisfy the budget constraints. Once underway, BDI focuses on cost control using a state-of-the-art integrated accounting and resource planning software and a collaborative team approach During the performance of the project we track the hours and dollars expended on each project phase. All employee timesheets are input electronically at least weekly, so up-to-date project costs are available on each PM's dashboard.

## PROPOSED BILLING STRUCTURE

For each assignment, our project managers prepare a monthly progress report describing for each phase the percent of work completed, work performed during the report period, status with respect to schedule, unusual problems, delays, approval action, information required, and potential schedule slippage with recommendations. Project team meetings are held weekly or bi-weekly to discuss the progress of the project. Each phase is reviewed for progress, manpower allocations, budget, and schedule. Any issues are discussed and a strategy for their resolution is addressed. Invoices will be prepared by the Project Manager based on the hours worked on each assignment at hourly rates established in the contract.

## PERSONNEL ASSIGNMENT & PROJECT EFFICIENCY

The success of any project depends on utilizing the right personnel - those who possess the needed technical knowledge, successful project experience, specialized equipment, and collaboration skills.

Once notified of an assignment and based on the type and scope of work, Stephen will assemble the right project team in terms of team size and expertise, with the objective of keeping the team as small as possible to

meet the schedule and keeping the team intact throughout the entire project.

Clear expectations and close collaboration from the start of each assignment will enhance efficiency and minimize delays. BDI's focus is always on the end result: accurate, concise, and clear deliverables.

We have repeatedly demonstrated our ability to perform complex assignments on time and within budget, and to be proactively aware of and promptly responsive to the CDD's needs. The proof of our willingness and ability to meet schedule and budget expectations is in our performance.

# State of Florida Department of State

I certify the attached is a true and correct copy of the Articles of Incorporation of BRLETIC DVORAK, INC., a Florida corporation, filed electronically on December 05, 2022 effective January 03, 2023, as shown by the records of this office.

I further certify that this is an electronically transmitted certificate authorized by section 15.16, Florida Statutes, and authenticated by the code noted below.

The document number of this corporation is P22000090017.

Authentication Code: 221207110639-500398548025#1

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Seventh day of December, 2022

O WE TUE

Secretary of State





#### STATE OF FLORIDA

#### **BOARD OF PROFESSIONAL ENGINEERS**

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

#### **DVORAK, ROBERT EDWIN III**

536 4TH AVENUE SOUTH
UNIT 4
ST. PETERSBURG FL 33701

**LICENSE NUMBER: PE40962** 

**EXPIRATION DATE: FEBRUARY 28, 2025** 

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#### STATE OF FLORIDA

#### **BOARD OF PROFESSIONAL ENGINEERS**

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

#### **BRLETIC, STEPHEN DANIEL**

10938 87TH AVE SEMINOLE FL 33772

**LICENSE NUMBER: PE81281** 

**EXPIRATION DATE: FEBRUARY 28, 2025** 

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	ARCHITECT – ENGINEER QUALIFICATIONS							
				PART	I CON	TRACT SPECIFIC QUALI	FICATIO	NS
					A.	CONTRACT INFORMATION		
				ON (City and State)				
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2. PU	BLIC	NOTI	CE DA	TE			3. SOLICITATION N/A	ON OR PROJECT NUMBER
				В.	ARCHIT	ECT-ENGINEER POINT OF C	ONTACT	
	ME AI			rletic, PE				
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				(Complete this	s section f	C. PROPOSED TEAM for the prime contractor and all	l key subcoi	ntractors.)
	_	Chec.						
	PRIME	J-V	SUBCON- TRACTOR	9. FIRM NAME		10. ADDRESS		11. ROLE IN THIS CONTRACT
			0, 1	Brletic Dvorak, Inc.	(BDI)	536 4th Ave. S, Unit 4 S	t.	Civil Engineering
a.	х					Petersburg, FI 33701		
				CHECK IF BRANCH OFFICE				
b.								
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c.								
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		(Complete one Section E fo	or each kev perso	on.)			
12. N	IAME	13. ROLE IN THIS CONTRACT	* *	,	14.	YEARS EXPERIENCE	
	ephen Brletic, PE	Project Manag			a. TOTAL	b. WITH CURRENT FIRM	
	- p		,		12	1	
	IRM NAME AND LOCATION (City and State)  letic Dvorak, Inc. (BDI)   St	. Petersburg, F	īL			'	
	DUCATION (DEGREE AND SPECIALIZATION)	<u> </u>		ROFESSIONAL R	EGISTRATION (S	TATE AND DISCIPLINE)	
	in Civil Engineering, University of North			al Enginee	r, Florida (8	1281)	
Mr. exp con	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations. Training, Awards, etc.)  Mr. Brletic has over 11 years of experience in land development engineering in the Tampa Bay area. His project experience includes design and permitting for a wide range of projects, including residential subdivisions, commercial developments, and borrow pits. He routinely performs the functions necessary to design and permit land development projects.						
	<del>,</del>	19. RELEVANT I	PROJECTS				
	1) TITLE AND LOCATION (City and State)					COMPLETED	
	Lexington Oaks Community Do	evelopment Dist	trict	PROFESSIONA		CONSTRUCTION (if applicable)	
	Engineering Support			OHÍ	going	Varies	
	Pasco County, FL						
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm  Project Manager. BDI provides engineering services on a work order basis to serve as District Engineer fo Lexington Oaks CDD. The District is an approximately 800-acre master planned golf course developed consisting of over 500 residential units and commercial buildings. Work orders included addressing ponder of problems and sinkhole concerns, analysis of parking lot flooding, negotiations with the county for seigmprovements to roadways, and assistance in repair for walls.					District Engineer for the focurse development ddressing pond erosion		
	1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Oak Creek Community Develo	pment District		PROFESSIONA		CONSTRUCTION (if applicable)	
	Engineering Support			Onç	going	Varies	
	Wesley Chapel, FL						
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  Senior Design Engineer. BDI provides engineering services to the Oak Creek CDD in Wesley Chapel on as-needed basis to assist the community in maintaining and improving their infrastructure assets. The tast vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Boa and District Manager. Various tasks completed for the Oak Creek community include: Basketball Court: Be is preparing plans to construct a basketball court to add to the existing amenities in the vicinity of the clubhout pool. BDI will also oversee contractor bidding and construction phase services. Trail Boardwalks: BDI preparing plans to construct a pedestrian boardwalk in two locations within the community to connect existing trails through wetlands and over creeks to provide residents with access to the natural uplands to utilize as picnic or walking trail amenity.					Wesley Chapel on an ure assets. The tasks ted through the Board asketball Court: BDI cinity of the clubhouse Boardwalks: BDI is ity to connect existing uplands to utilize as a	
	1) TITLE AND LOCATION (City and State)	nmant District	(CDD)	PROFESSION		COMPLETED #6 # 44 N	
	Westchase Community Develor Engineering Support	pinent bistrict		PROFESSIONA	oing	CONSTRUCTION (if applicable)  Varies	
				0.19	joinig	Varios	
Tampa, FL  (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  Senior Design Engineer. BDI is providing engineering services to the Westchase Communi Development District (CDD) in Tampa, Florida, on an as-needed basis to assist the community maintaining and improving their infrastructure assets. Engineering tasks are established by the CDD Board Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size at complexity, and each has a specific scope and schedule that is coordinated through the Board and Distr Manager. BDI provided a signing and marking inspection and certification for the CDD.					tchase Community st the community in by the CDD Board of asks vary in size and		
	1) TITLE AND LOCATION (City and State)					COMPLETED	
	Fishhawk Ranch Community D	Development Dis	strict	PROFESSIONA		CONSTRUCTION (if applicable)	
	Engineering Support			Onç	going	Varies	
d.	Lithia, FL						



(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

**Project Manager.** BDI provides engineering services to the Fishhawk Ranch CDD on an as-needed basis to assist the community in maintaining and improving their infrastructure assets. Various tasks completed for the Fishhawk Ranch community include: **Permit Inventory and Inspection Scheduling**—This task required research of SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Hillsborough County. **Engineer Transition**—This task required coordination with the past EOR for the community to retain and update all documents during a transition and merger of 3 CDDs including maintenance and inventory data and maps, clubhouse equipment inventory, and past CDD owned improvement project data.



#### (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12 NAME 14. YEARS EXPERIENCE Robert Dvorak, PE a. TOTAL b. WITH CURRENT FIRM Senior Engineer 38 15. FIRM NAME AND LOCATION (City and State) Brletic Dvorak, Inc. (BDI) | St. Petersburg, FL 16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) BSE, Agricultural Engineering, University of Florida, 1984 Professional Engineer, FL 40962 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations. Training, Awards, etc.) Mr. Dvorak is responsible for managing the water resource projects for Johnson, Mirmiran and Thompson, Inc. as well as the design, hydrologic and hydraulic modeling, and regulatory permitting for a wide range and variety of projects. His experience with the implementation of local and state regulations has enhanced his ability to expedite the permitting process with the ACOE, the DEP, the regional WMD's, and the FDOT. 19. RELEVANT PROJECTS 1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED Oak Creek Community Development District PROFESSIONAL SERVICES CONSTRUCTION (if applicable) Ongoing **Varies Engineering Support** Wesley Chapel, FL Check if project performed with current firm (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager. BDI provides engineering services to the Oak Creek CDD in Wesley Chapel on an asneeded basis to assist the community in maintaining and improving their infrastructure assets. Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager. Various tasks completed for the Oak Creek community include: Basketball Court - BDI is preparing plans to construct a basketball court to add to the existing amenities in the vicinity of the clubhouse pool. BDI will also oversee contractor bidding and construction phase services. Trail Boardwalks - BDI is preparing plans to construct a pedestrian boardwalk in two locations within the community to connect existing trails through wetlands and over creeks to provide residents with access to the natural uplands to utilize as a picnic or walking trail amenity. 1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **Heritage Springs Community Development District** CONSTRUCTION (if applicable) PROFESSIONAL SERVICES Ongoing **Varies Engineering Support** Pasco County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Project Manager. BDI serves as District Engineer for the Heritage Springs CDD and our recent tasks have

been varied, including permit inventory and inspections, coordination of and recommendations for maintenance of wetland and mitigation areas, design of drainage improvements, and repair of erosion and scour problems on stormwater ponds, open conveyances, and weirs. For most projects, in addition to design and permitting services, BDI has provided construction support including RFP development, bidding assistance through construction observation and project close-out. BDI also completed a synthesis of research literature regarding the use of grass carp to control nuisance vegetation in stormwater detention ponds. A report with recommendations was presented to the Board.

1) TITLE AND LOCATION (City and State)

South Fork Community Development District (CDD) Engineering Support (2) YEAR COMPLETED
PROFESSIONAL SERVICES CONSTRUC

CONSTRUCTION (if applicable)

Varies

Riverview, FL

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

Ongoing

Project Manager. BDI is providing engineering services to the South Fork Community Development District (CDD) in Riverview, Florida, on an as-needed basis to assist the community in maintaining and improving their infrastructure assets. Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager. Various tasks completed for the South Fork community include Permit Inventory and Inspection Scheduling, Pond Bank Restoration, Traffic Analyses, and Pond Maintenance Plan. BDI provided traffic counts for the US 301 and Ambleside Boulevard intersection for the CDD.

d. 1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED



#### Westchase Community Development District (CDD) Engineering Support

Tampa, FL

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

PROFESSIONAL SERVICES
Ongoing

CONSTRUCTION (if applicable)

Varies

Check if project performed with current firm

**Project Manager.** BDI is providing engineering services to the **Westchase Community Development District (CDD)** in Tampa, Florida, on an as-needed basis to assist the community in maintaining and improving their infrastructure assets. Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager. BDI provided a signing and marking inspection and certification for the CDD.



	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. N	AME	13. ROLE IN THIS CONTR	ACT		14.	YEARS EXPERIENCE
Jei	ry Whited	Senior Inspe	ector		a. TOTAL	b. WITH CURRENT FIRM
	IRM NAME AND LOCATION (City and State)  etic Dvorak, Inc. (BDI)   St.	Petersburg, I	FL			
16. E <b>N/A</b>	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PR Stormwate			TATE AND DISCIPLINE)
Mr.	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations) Whited is responsible for performing in	nspections on a v				
	thwest Florida for as-builts and recer					
	ociation meetings to keep abreast of wa ire issues and concerns. He has also					
	thwest Florida. Jerry is also a FSA certifie				on numerou	is projects throughout
		19. RELEVANT F	PROJECTS			
	1) TITLE AND LOCATION (City and State)	volonment Dis	trict	PDOFFECTION		CONSTRUCTION (if and it achie)
	Waterset North Community Dev (CDD) Engineering Support Apollo Beach, FL	velopment bis	ii ici		nal services ngoing	construction (if applicable) Varies
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Sinspector. BDI is providing engineed District (CDD) in Apollo Beach, Florid improving their infrastructure assets. assigned to the engineer to accomplish has a specific scope and schedule that completed for the South Fork communication, Traffic Analyses, and Pond	ering services to da, on an as-nee Engineering tasks the specific object is coordinated the unity include Peri	the <b>Wate</b> ded basis to are establictives. The brough the mit Invento	erset No o assist t shed by t tasks vary Board an	he commun the CDD Boa y in size and d District M	unity Development ity in maintaining and ard of Supervisors and I complexity, and each anager. Various tasks
	1) TITLE AND LOCATION (City and State)					COMPLETED
	Country Walk Community Deve Engineering Support Pasco County, FL	elopment Distr	ict		nal services ngoing	CONSTRUCTION <i>(if applicable)</i> N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Inspector. Pond Inspections and Rep of a professional engineering services located in the HSCDD that require inspresearch the files at SWFWMD to est certification. Currently, BDI is conducted schedule with SWFWMD.	oort Writing – BDI as-needed basis bection and certifi tablish a list of f	team cond assignment. cation of co acilities and	lucts insp There au Impliance I to prior	re 39 water for SWFWN itize the ne	writes reports as part management facilities ID. BDI was tasked to ed for inspection and
	1) TITLE AND LOCATION (City and State)					COMPLETED
	Lexington Oaks Community De Engineering Support Pasco County, FL	velopment Dis	trict		nal services ngoing	construction (if applicable) Varies
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Inspector. BDI provided engineering Lexington Oaks CDD. The District is consisting of over 500 residential un erosion problems and sinkhole concesafety improvements to roadways, and	g services on a w an approximatel its and commerc rns, analysis of p	ork order l y 800-acre ial building parking lot	basis to s master p s. Work flooding,	planned gol orders inclu	strict Engineer for the f course development uded addressing pond
	1) TITLE AND LOCATION (City and State)					COMPLETED
	Fishhawk Ranch Community De Engineering Support Lithia, FL	evelopment Dis	strict		NAL SERVICES ngoing	construction (if applicable) Varies
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Inspector. BDI provides engineering scommunity in maintaining and improving Ranch community include: Permit In	services to the Fis ng their infrastruc	hhawk Ranture assets.	ch CDD o Various	tasks comp	ded basis to assist the leted for the Fishhawk



SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Hillsborough County. **Engineer Transition**—This task required coordination with the past EOR for the community to retain and update all documents during a transition and merger of 3 CDDs including maintenance and inventory data and maps, clubhouse equipment inventory, and past CDD owned improvement project data.



	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12. N		13. ROLE IN THIS CONTR			14.	YEARS	EXPERIENCE	
Cli	ff Wilson	Transportati	ion Desig	ner	a. TOTAL		b. WITH CURRENT FIRM	
					41		1	
	IRM NAME AND LOCATION (City and State)  letic Dvorak, Inc. (BDI)   St.	Petersburg,	FL					
16. E	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PRO		REGISTRATION (S			
Uni	versity of Florida, College of Architecture	9			Consulting En e Traffic Con		ers – Certified in	
	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations) Wilson has 41 years of experience in the		nd traffic end	ineerina	field His tra	nsno	rtation experience	
	udes roadway design, traffic control plans							
	sign and utility relocation plans using Micro			3	3 . 3 3		3	
		.19. RELEVANT I	PROJECTS					
	1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLE	ETED	
	Harbour Isles Community Deve	lopment Distri	ict		AL SERVICES	CONST	TRUCTION (if applicable)	
	Engineering Support			On	going		Varies	
	Hillsborough County, Florida							
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE	$\boxtimes$ $\circ$	check if project	ct performed with	current	firm	
	Senior Designer. BDI serves as the D							
	permitting, and construction phase se							
	analyses; SWFWMD permit reviews;	and assistance	with nuisand	ce floodi	ng, pool pa	aver	subsidence, and	
	planning for reclaimed water.							
	1) TITLE AND LOCATION (City and State)  Diamond Hill Community Develo	onment Distri	rt .	PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)		
	Diamond Hill Community Development District Engineering Support			Ongoing		CONS	Varies	
	Hillsborough County, Florida				0			
b.								
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm  Senior Designer. BDI serves as the District Engineer for this community. Assignments have included							
	repairs, pond inspections, and assistant	•		_	Assignment	is Ha	ve iliciaded polid	
	1) TITLE AND LOCATION (City and State)  Autumn Leaves Drive Drainage	Improvement		DDOFFCCION	(2) YEAR			
	Hillsborough County, Florida	Improvement	3		AL SERVICES  014	CONS	TRUCTION <i>(if applicable)</i> 2014	
c.		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  Check if project performed with current firm						
0.	_	<b>Senior Designer.</b> Autumn Leaves Drive and the immediate vicinity has experienced street flooding during heavy rainfall events. However, during drought periods, the water level in the Autumn Leaves Drive						
		nwater pond was below that desired by some of the neighborhood resident						
construction included conveyance upgrades, an overbank weir, an additional outfall pip								
	modifications.							
	1) TITLE AND LOCATION (City and State)				(2) YEAR			
	State Road 580 Sidewalk Desig	n			AL SERVICES 008	CONST	FRUCTION (if applicable)	
d.	Pinellas County, Florida						2009	
۵.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND				ct performed with			
	<b>Designer</b> . This project for FDOT Disincluding drainage design and pedestria					n Hill	sborough County	



	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT  (Complete one Section E for each key person.)						
12. N		13. ROLE IN THIS CONTRACT		14.	YEARS EXPERIENCE		
Kir	k Wagner	Senior Inspector		a. TOTAL	b. WITH CURRENT FIRM		
	IRM NAME AND LOCATION (City and State)  letic Dvorak, Inc. (BDI)   St.	Petersburg, FL					
16. E	DUCATION (DEGREE AND SPECIALIZATION) in Computer Science, LFSU	<u> </u>	PROFESSIONAL	REGISTRATION (S	TATE AND DISCIPLINE)		
18. 0 Mr. sou asso futu sou Insp	Its. OTHER PROFESSIONAL QUALIFICATIONS ( <i>Publications, Organizations. Training, Awards, etc.</i> )  Mr. Wagner is responsible for performing inspections on a variety of stormwater management facilities throughout southwest Florida for as-builts and recertification compliance. He also participates in advisory committee and association meetings to keep abreast of water management, environment surface water, and water use current and future issues and concerns. He has also performed inspections and surveys on numerous projects throughout southwest Florida. Kirk also holds certifications including FDEP Stormwater Erosion and Sedimentation Control Inspector –Inspector # 46681, FDACS Pesticide applicators license for category 5A – Aquatics, and FSA Stormwater Operator Level 1 certification.						
		19. RELEVANT PROJECTS					
	1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	Spring Ridge Community Develor Engineering Support Brooksville, FL	opment District (CDD)		nal services ngoing	construction (if applicable) Varies		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SINSPECTOR. BDI is providing engineering (CDD) in Brooksville, Florida, on an atheir infrastructure assets. Engineering the engineer to accomplish the specific specific scope and schedule that is completed for the Spring Ridge commitments. Traffic Analyses, and Clubber 1988.	ng services to the <b>Spring</b> las-needed basis to assist the tasks are established by the coordinated through the Equality include Permit Inverse.	Ridge Cor ne commu ne CDD Boa nry in size oard and	nity in main ard of Super and comple District Mai Inspection S	evelopment District taining and improving visors and assigned to exity, and each has a nager. Various tasks scheduling, Pond Bank		
	1) TITLE AND LOCATION (City and State)	and District			COMPLETED		
	Westchase Community Develop Engineering Support Hillsborough County, FL	oment district		nal services ngoing	CONSTRUCTION (if applicable) N/A		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Inspector. Pond Inspections and Rep of a professional engineering services a facilities located in the Westchase CDI BDI was tasked to research the files a inspection and certification. Currently, satisfactory schedule with SWFWMD.	ort Writing – BDI team cor as-needed basis assignmen D that require inspection a It SWFWMD to establish a	nducts insp t. There ar nd certifica list of facil	e a number ation of com ities and to	writes reports as part of water management pliance for SWFWMD. prioritize the need for		
	1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	Lexington Oaks Community De Engineering Support Pasco County, FL	velopment District		NAL SERVICES ngoing	construction (if applicable) Varies		
c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  Inspector. BDI provided engineering services on a work order basis to serve as District Engineer for Lexington Oaks CDD. The District is an approximately 800-acre master planned golf course developed consisting of over 500 residential units and commercial buildings. Work orders included addressing erosion problems and sinkhole concerns, analysis of parking lot flooding, negotiations with the counsafety improvements to roadways, and assistance in repair for walls.					strict Engineer for the f course development uded addressing pond		
d.	1) TITLE AND LOCATION (City and State)  Fishhawk Ranch Community De  Engineering Support  Lithia, FL	velopment District		(2) YEAR NAL SERVICES ngoing	COMPLETED  CONSTRUCTION (if applicable)  Varies		



(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

Inspector. BDI provides engineering services to the Fishhawk Ranch CDD on an as-needed basis to assist the community in maintaining and improving their infrastructure assets. Various tasks completed for the Fishhawk Ranch community include: Permit Inventory and Inspection Scheduling—This task required research of SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Hillsborough County. Engineer Transition—This task required coordination with the past EOR for the community to retain and update all documents during a transition and merger of 3 CDDs including maintenance and inventory data and maps, clubhouse equipment inventory, and past CDD owned improvement project data.



F. EXAMPLE P TEAM'S QUALIFICA (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER  1		
21. TITLE AND LOCATION (City and State)		22. Y	EAR COMPLETED
Harbour Isles Community	Development District	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(CDD)	•	Ongoing	Varies
Hillsborough County, FL			
	23. PROJECT OWNER'S INFO	RMATION	-
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT	TELEPHONE NUMBER
Inframark IMS	Angle Montagna	(813) 991-1	1116

BDI provides engineering services to the **Harbour Isles Community Development District (CDD)** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity and each has a specific scope and schedule which is coordinated through the Board and District Manager.

Various tasks completed for the Harbour Isles community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- New Fitness Center BDI recently completed the site design and permitting for a new fitness center
  adjacent to the existing clubhouse. Permits were obtained from Hillsborough County and the
  Southwest Water Management District. We prepared the contract documents, including general
  conditions, assisted in the bid phase, and provided construction phase services as well. (Construction
  budget: \$119,000)
- **Night Swimming Assessment** BDI performed light readings and made lighting recommendations with respect to the availability of the community swimming pool during dark hours.
- Traffic Analyses BDI has reviewed the Signal Warrant Study provided by the Florida Department of Transportation for the intersection of US 41/SR 45 at Spindle Shell Way. Discussion with FDOT and the neighboring development are underway.
- Miscellaneous Assistance BDI provides miscellaneous assistance regarding CDD assets, such as:
  - Reclaimed water assessment and construction
  - Pool paver subsidence
  - Nuisance flooding around landscaped areas and pool area
  - Utility valve subsidence
  - Monitoring progress of County's plans to extend reclaimed water to the development within the next two years
  - Decorative lighting assistance

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a. (1) FIRM NAME Brietic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	Engineering,		

F. EXAMPLE QUALIFIC (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER  2				
21. TITLE AND LOCATION (City and State)		22. YI	EAR COMPLETED		
Diamond Hill Community	Development District	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
(CDD)	•	Ongoing	Varies		
Hillsborough County, FL					
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT	TELEPHONE NUMBER		
Rizzetta & Company, Inc.	Christina Newsome	(813) 933-5	5571		

BDI provides engineering services to the **Diamond Hill Community Development District (CDD)** in **Valrico** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Diamond Hill community include:

- **Brilliant Cut Way Drainage Improvements** BDI performed survey, design, permitting, and construction administration for drainage improvement to alleviate nuisance yard flooding adjacent to CDD ponds and residential properties. *(Construction budget: \$20,000)*
- **Permit Inventory and Inspection Scheduling** This task required research of SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- Pond Repairs BDI reviewed the stormwater detention pond conditions and performance. Specific concerns were recent repairs to drainage structures and inflow pipe foundations. Data collection and permit evaluation and research as well as hydraulic and hydrologic calculations were specific tasks. The final deliverable was a report addressing probable improvements and cost estimates for Phase I. Phase II consisted of developing construction documents for competitive bid. The design improvements consisted of an energy dissipating structure with sand cement armoring and regrading around the pond bottoms and side slopes.
- **Pond Inspections** BDI reviewed all the permits for the development's 23 ponds and developed an inspection schedule to comply with SWFWMD requirements. BDI performs the necessary pond inspections.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	(3) ROLE Engineering			

F. EXAMPLE P	20. EXAMPLE PROJECT KEY NUMBER			
TEAM'S QUALIFICA (Present as many projects as requ Complete d	3			
21. TITLE AND LOCATION (City and State)		22. Y	EAR COMPLETED	
Fishhawk Ranch Communi	ty Development District	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
(CDD)		Ongoing	Varies	
Lithia, Hillsborough Count	y, FL			
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT	TELEPHONE NUMBER	
Halifax Solutions Eric Dailey		(813) 244-4388		

BDI provides engineering services to the **Fishhawk Ranch Community Development District (CDD)** in **Lithia** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Fishhawk Ranch community include:

- **Permit Inventory and Inspection Scheduling** This task required research of SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- **Engineer Transition** This task required coordination with the past EOR for the community to retain and update all documents during a transition and merger of 3 CDDs including maintenance and inventory data and maps, clubhouse equipment inventory, and past CDD owned improvement project data.
- Various Pond Restoration/Drainage Improvements BDI performed surveying, design and
  construction administration tasks for the reconstruction and restoration of the pond banks on
  numerous stormwater management ponds within the community. The objective of the project was to
  restore the eroded banks to the permitted side slopes and repair drainage structures required for
  safety and functionality.
- **Palmetto Club Building Repairs** BDI performed construction assistance and project management for the CDD from start to finish for the Palmetto Cub repairs associated with storm damage.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	(3) ROLE Engineering, Survey			

F. EXAMPLE P TEAM'S  QUALIFICA  (Present as many projects as requ	20. EXAMPLE PROJECT KEY NUMBER  4		
21. TITLE AND LOCATION (City and State)	ne Section F for each project.)	22. Y	EAR COMPLETED
Mira Lago West Community Development District (CDD) Ruskin, Hillsborough County, FL		PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Varies
	23. PROJECT OWNER'S INFO	RMATION	
a. PROJECT OWNER Rizzetta & Company, Inc.	b. POINT OF CONTACT NAME  Jennifer Goldyn	c. POINT OF CONTACT (813) 533-2	

BDI provides engineering services to the **Mira Lago West Community Development District (CDD)** in **Ruskin** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Mira Lago West community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- Pond Bank Restoration BDI performed surveying, design and construction administration tasks
  for the reconstruction and restoration of the pond banks on numerous stormwater management ponds
  within the community. The objective of the project was to restore the eroded banks to the permitted
  side slopes and repair drainage structures required for safety and functionality.
- Adjacent Development Impact Management This task required coordination with state permit agencies and private developers to coordinate impacts to the existing community caused by the new construction of a subdivision adjacent to the CDD owned properties and residential lots.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	Engineering,	

F. EXAMPLE TEAM'S QUALIFIC (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER  5		
21. TITLE AND LOCATION (City and State)		22.	YEAR COMPLETED
Sterling Hill Community Development District		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(CDD)		Ongoing	Varies
Spring Hill, FL			
	23. PROJECT OWNER'S INF	ORMATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTAC	T TELEPHONE NUMBER
Rizzetta & Company, Inc.	Jayna Cooper	(813) 994-	1001

BDI provides engineering services to the **Sterling Hill Community Development District (CDD)** in **Spring Hill** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Sterling Hill community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- **Splash Pad** This task required project management of the CDD selected contractor and EOR for a splash pad project at the Sterling Hill South clubhouse facility. This also required permit modifications to the community's SWFWMD Environmental Resource Permit.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
a. (1) FIRM NAME Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	(3) ROLE Engineering

#### EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER

QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

22. YEAR COMPLETED

PROFESSIONAL SERVICES Ongoing

CONSTRUCTION (If applicable) **Varies** 

District (CDD) Wesley Chapel, FL

21. TITLE AND LOCATION (City and State)

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
INFRAMARK	Andrew Mendenhall	(813) 991-1116

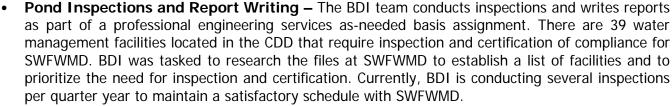
BDI provides engineering services to the Heritage Springs Community **Development District (CDD)** in **Trinity** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

**Heritage Springs Community Development** 

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Heritage Springs community include:

- Hole #17 Drainage Improvement Project This project involved the design for the regrading of an area of the golf course which had been filled, partially blocking the free flow of water over
  - a 250-foot weir. This design was a compromise between the need to move the water during flood conditions and the need for a dry landing area for golfers. Rip-rap will be used to stabilize areas within the high flow zones along with a stone-filled Geoweb containment system. (Construction



- Warrington Way Drainage Project This project was comprised of a bypass drainage system to capture and route water away from the Warrington Way storm sewer system to alleviate flooding problems. Warrington Way has historically flooded due to elevations in the roadway which are too low, allowing standing water when the flood stage in the adjacent wetlands reaches its peak. The drainage project allows for another outfall to the wetland thus reducing flooding in Warrington Way. This project required BDI to update the Master Drainage Analysis for the development and to provide a hydrologic and hydraulic modeling analysis demonstrating that the proposed project would not adversely impact downstream properties. A modification to the approved ERP was obtained from the Southwest Florida Water Management District. BDI also provided construction management services and handled everything from bidding to construction observation to final close-out. (Construction budget: \$150,000)
- Pond Repairs This task included ongoing inspection of the ponds and developing plans for specific repairs. These repairs included numerous bank erosions, erosion along the edges of gabions, weir repairs, and flume repairs. BDI also assisted in the project to clear around structures in wetlands to provide for free flow of water out of the development.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State)  Tampa, FL	Engineering,	



#### **EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S**

QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.) 21. TITLE AND LOCATION (City and State)

(CDD)

Wesley Chapel, FL

**Lexington Oaks Community Development District** 

PROFESSIONAL SERVICES Ongoing

22. YEAR COMPLETED CONSTRUCTION (If applicable)

20. EXAMPLE PROJECT KEY NUMBER

**Varies** 

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER INFRAMARK Bob Nanni (813) 991-1116

BDI provides engineering services to the Lexington Oaks Community Development District (CDD) in Wesley Chapel on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Lexington Oaks community include:



- Pond Bank Restoration BDI performed surveying, design and construction administration tasks for the reconstruction and restoration of the pond banks on numerous stormwater management ponds within the community. The objective of the project was to restore the eroded banks to the permitted side slopes and repair drainage structures required for safety and functionality. (Construction performed to-date: \$450,000)
- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were developed to indicate the numerous permits, where the ponds were located within the community, when the pond inspections were to be completed, and the parcel number for Pasco County.
- Pond Maintenance Plan The objective of this task was to determine the extent of repair needed for each pond, establish an estimated cost, and prioritize each pond based on the functional performance requirements. Inspections were performed for each pond site noting any issue that would require maintenance or repair. Numerous ponds had erosion on the side slopes and several had control structures that were not functioning as designed due to skimmer settlement or foundation/embankment erosion. A report was prepared and presented to the CDD Board for additional action and as a planning tool to eventually address all the ponds.
- Amenities Center Drainage Improvements BDI performed survey and design to alleviate extensive flooding that kept residents from utilizing playcourts and fields as well as prohibiting maintenance. (Construction budget: \$40,000)
- Court Resurfacing BDI prepared plans for the resurfacing of two tennis courts and one basketball court. (Construction budget: \$15,000)
- Pool Heating Analysis BDI prepared a comparative analysis of heating the District's pool using natural gas or propane.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State)  Tampa, FL	Engineering,	

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

QUALIFICATIONS FOR THIS CONTRACT
rejects as requested by the agency or 10 projects, if not specified

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

22. YEAR COMPLETED

South Fork Community Development District
(CDD)

Riverview, FL

PROFESSIONAL SERVICES
Ongoing

ngoing Varies

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
INFRAMARK
b. POINT OF CONTACT NAME
C. POINT OF CONTACT TELEPHONE NUMBER
(813) 991-1116

BDI provides engineering services to the **South Fork Community Development District (CDD)** in **Riverview** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

21. TITLE AND LOCATION (City and State)

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.



20. EXAMPLE PROJECT KEY NUMBER

CONSTRUCTION (If applicable)

Various tasks completed for the South Fork community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- Pond Bank Restoration BDI performed surveying, design and construction administration tasks
  for the reconstruction and restoration of the pond banks on three stormwater management ponds
  within the community. The objective of the project was to restore the eroded banks to the permitted
  side slopes and repair drainage structures required for safety and functionality. (Construction budget:
  \$209,000)
- Traffic Analyses BDI has reviewed the Signal Warrant Study provided by the Florida Department
  of Transportation for the intersection of Ambleside Boulevard at US 301. BDI provided updated traffic
  counts to determine if the recent development in the area had increased traffic volumes to the point
  of warranting a signal at this location.
- Pond Maintenance Plan The objective of this task was to determine the extent of repair needed for specific ponds, establish an estimated cost, and prioritize the immediate needs for each pond based on the functional performance requirements. Inspections were performed for each pond site noting any issue requiring maintenance or repair. Numerous ponds had erosion on the side slopes, and several had drainage structures that were not functioning as designed due to becoming dislodged from embankment erosion. A report was prepared and presented to the CDD Board for alternative measures to address the pond issues and RFP packages were prepared for bidding purposes.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State) Tampa, FL	(3) ROLE Engineering	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified.  Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER  9
21. TITLE AND LOCATION (City and State) 22. YE		EAR COMPLETED	
Oak Creek Community Development District		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(CDD)	,	Ongoing	Varies
Pasco County, FL			
	23. PROJECT OWNER'S INF	ORMATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT	TELEPHONE NUMBER
INFRAMARK	Mark Vega	(813) 991-	1116, 104

BDI provides engineering services to the **Oak Creek Community Development District (CDD)** in **Wesley Chapel** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the Oak Creek community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Pasco County.
- **Basketball Court** BDI performed survey, design, permitting, and construction administration for a basketball court adjacent to their clubhouse pool. The court will also be striped for a dual use for two pickleball courts. (Construction budget: \$36,000)
- **Trail Boardwalks** BDI performed survey, design, permitting, and construction administration for a pedestrian boardwalk in two locations within the community to connect existing trails through wetlands and over creeks to provide residents with safe access to the natural uplands to utilize as a picnic or walking trail amenity. *(Construction budget: \$63,000)*
- **Playground Expansion** BDI performed survey, design, and permitting to expand the existing playground to accommodate a new swing set area for toddlers while maintaining safe ADA access.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION (City and State)  Tampa, FL	(3) ROLE Engineering,	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified.  Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER  10
21. TITLE AND LOCATION (City and St.	ate)	22. Y	EAR COMPLETED
River Bend Community Development District		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(CDD)		Ongoing	Varies
Hillsborough County, FL			
	23. PROJECT OWNER'S INF	ORMATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT	TELEPHONE NUMBER
CMS	lordan Lansford	(213) 311-	1 Q <i>1 1</i>

BDI provides engineering services to the **River Bend Community Development District (CDD)** in **Ruskin** on an as-needed basis to assist the community in maintaining and improving their infrastructure assets.

Engineering tasks are established by the CDD Board of Supervisors and assigned to the engineer to accomplish the specific objectives. The tasks vary in size and complexity, and each has a specific scope and schedule that is coordinated through the Board and District Manager.

Various tasks completed for the River Bend community include:

- Permit Inventory and Inspection Scheduling This task required research of SWFWMD permit
  documents archived at the central Brooksville office of SWFWMD. A map and spreadsheet were
  developed to indicate the numerous permits, where the ponds were located within the community,
  when the pond inspections were to be completed, and the parcel number for Hillsborough County.
- Amenity Center Drainage Improvements The River Bend CDD has experience chronic flooding due to rapid expansion of the amenities within the parcel without accommodating additional stormwater runoff. BDI performed survey, design, permitting, and construction administration services to address existing flooding occurring at the access, parking lot, playground, tennis court, pool equipment area, and open spaces. The improvements will accommodate future amenity projects through total buildout of the parcel. (Construction budget: \$119,000)

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	Brletic Dvorak, Inc. (BDI)	(2) FIRM LOCATION <i>(City and State)</i> Tampa, FL	Engineering	

	(	6. KEY PERSONNEL PARTICI	PATIO	N IN									
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)		27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)										
			1	2	3	4	5	6	7	8	9	10	
Robert Dvorak, PE		Project Engineer	•	•	•	•	•	•	•	•	•	•	
Stephen Brletic, PE		Project Manager	•	•	•	•	•	•	•	•	•	•	
Cliff Wilson		Designer	•	•	•	•	•	•	•	•	•	•	
Jerry Whited		Senior Inspector	•		•	•			•	•	•		
Kirk Wagner		Senior Inspector		•	•			•	•				
29. EXAMPLE PROJECTS KEY													
NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)		NO.		TITLE OF EXAMPLE PROJECT (FROM SECTION F)								
1	Harbour Isles Community Development District (CDD)				Heritage Springs Community Development District (CDD)								
2	Diamond Hill Community Development District (CDD)				Lexington Oaks Community Development District (CDD)								
3	Fishhawk Ranch Community Development District (CDD)			Sou	South Fork Community Development District (CDD)								
4	Mira Lago Community Development District (CDD)			Oal	Oak Creek Community Development District (CDD)								
5	Sterling Hill Community Development District (CDD)			Riv	River Bend Community Development District (CDD)								

H. ADDITIONAL INFORMATION
30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

N/A

#### .I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts. 31. SIGNATURE 32. DATE 10/27/23 33. NAME AND TITLE

Stephen Brletic | Project Manager

**STANDARD FORM 330 (6/2004)** 

#### 1. SOLICITATION NUMBER (If any) **ARCHITECT – ENGINEER QUALIFICATIONS** PART II - GENERAL QUALIFICATIONS (If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (OR BRANCH OFFICE) NAME 3. YEAR ESTABLISHED 4. DUNS NUMBER Brletic Dvorak, Inc. 2023 2b. STREET 5. OWNERSHIP a. TYPE 536 4th Ave. S, Unit 4 Corporation 2c. CITY 2d. STATE 2e. ZIP CODE 33701 St. Petersburg, FL b. SMALL BUSINESS STATUS No 6a. POINT OF CONTACT NAME AND TITLE 7. NAME OF FIRM (If block 2a is a branch office) Stephen Brletic, PE, Project Manager N/A 6b. TELEPHONE NUMBER 6c. E-MAIL ADDRESS (813) 361-1466 sbrletic@bdiengineers.com 8b. YR. ESTABLISHED 8c. DUNS NUMBER 8a. FORMER FIRM NAME(S) (If any) N/A N/A N/A 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue a. Function c. No. of Employees b. Discipline Profile b. Experience Index (1) FIRM (2) BRANCH Code Number Code 01 **Acoustical Engineers** C15 Construction Management 2 05 Archaeologist/Cultural H07 Highways, Streets, Parking Lots 3 Architects 06 Irrigation; Drainage 106 3 08 / 58 CADD / Technician 1 1 12 Civil / Transportation 2 2 T03 Traffic and Transportation Engineering 14 Computer Programmers/GIS 15 Construction Inspectors 1 1 Constr. Engineers/Managers 16 21 **Electrical Engineers** 24 Environ. Specialists 37 **Interior Designers** 38 Land Surveyors Landscape Architects 39 Mechanical Engineers 42 47 Planners 52 **Environmental Engineers** Geologists/Geotechnical 55 Structural Engineers 57 Traffic/ITS Engineers 60 Water Resources Engineers 2 2 62 Other Employees Total 5 5 PROFESSIONAL SERVICES REVENUE INDEX NUMBER 11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM 1. Less than \$100,000 6. \$2 million to less than \$5 million FOR LAST 3 YEARS (Insert revenue index number shown at right) 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million 8. \$10 million to less than \$25 million 3. \$250,000 to less than \$500,000 a. Federal Work 4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million b. Non-Federal Work 4 5. \$1 million to less than \$2 million 10. \$50 million or greater c. Total Work 4 12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts a. SIGNATURE b. DATE 10/27/2023

c. NAME AND TITLE

Stephen Brletic | Project Manager

## Tab 6

# FIFTH AMENDMENT TO THE AGREEMENT FOR FIELD OPERATIONS AND MAINTENANCE SERVICES BETWEEN DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT AND DEL WEBB BEXLEY COMMUNITY ASSOCIATION, INC.

**THIS FIFTH AMENDMENT** ("Fifth Amendment"), is made and entered effective as of the 1st day of January, 2024 ("Effective Date"), by and between:

**Del Webb Bexley Community Development District**, a local unit of special-purpose government established pursuant to Chapter 190, Florida Statutes, and located in Pasco County, Florida ("District"), and

**Del Webb Bexley Community Association, Inc.**, a Florida not-for-profit corporation ("Association") with a mailing address of 12662 South Falkenburg Road, Riverview, Florida 33478, (the "Parties").

### **RECITALS**

WHEREAS, the District was established by an ordinance adopted by the County Commission of Pasco County, Florida, for the purpose of planning, financing, constructing, operating and/or maintaining certain infrastructure; and

WHEREAS, on March 1, 2019, the District and Association entered into an Agreement Regarding Provision of Maintenance for District Property, as amended from time to time, (together the "Agreement"); and

WHEREAS, any terms not otherwise defined herein shall have the meaning set forth in the Agreement; and

WHEREAS, the Parties each represent that it has the authority to execute this Fifth Amendment and to perform its obligations and duties hereunder, and each has satisfied all conditions precedent to the execution of this Fifth Amendment so that this Fifth Amendment constitutes a legal and binding obligation of each party hereto; and

**NOW, THEREFORE**, in consideration of the mutual covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties hereto agree to this Fifth Amendment as follows:

**SECTION 1.** The Agreement is hereby affirmed and continues to constitute a valid and binding agreement between the Parties. Except as described in Section 2 of this Fifth Amendment, nothing herein shall modify the rights and obligations of the Parties under the Agreement. All of the remaining provisions, including, but not limited to, the engagement of services, indemnification and sovereign immunity provisions, remain in full effect and fully enforceable.

### **SECTION 2.** Section 3 of the Agreement is amended to state:

Compensation. The District shall pay the Association the sum of Four Thousand Six Hundred Eighty-Nine Dollars and Eighty-Three Cents (\$4,689.83) per month for the provision of management, operation, and maintenance services pursuant to the terms of this Agreement for a total amount not to exceed Fifty-Six Thousand Two Hundred Seventy-Eight Dollars (\$56,278.00) annually for Phases I, II, and IIIA IIIB and IV of the District. The Association shall not be entitled, for any reason, to reimbursement or refund of any funds expended in the performance of its obligations under this Agreement.

- **SECTION 3.** To the extent that the terms of the Agreement conflict with the terms set forth in Section 2 above, the terms of this Fifth Amendment shall control.
- **SECTION 4.** All remaining terms and conditions of the Agreement, without limitation, are hereby adopted, reaffirmed and incorporated as if restated herein.
- **SECTION 5.** This Fifth Amendment may be executed in any number of counterparts, each of which when executed and delivered shall be an original; however, all such counterparts together shall constitute, but one and the same instrument. Signature and acknowledgment pages, if any, may be detached from the counterparts and attached to a single copy of this document to physically form one document.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

**IN WITNESS THEREOF**, the Parties execute this Fifth Amendment effective as of the date and year first written above.

ATTEST:	DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT
Secretary / Assistant Secretary	Chairperson, Board of Supervisors
WITNESSES:	DEL WEBB BEXLEY COMMUNITY ASSOCIATION, INC.
Print Name:	By: Its:

## Tab 7

MINUTES OF MEETING 1 2 Each person who decides to appeal any decision made by the Board with respect 3 to any matter considered at the meeting is advised that the person may need to 4 ensure that a verbatim record of the proceedings is made, including the 5 testimony and evidence upon which such appeal is to be based. 6 7 DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT 8 9 The special meeting of the Board of Supervisors of Del Webb Bexley Community 10 Development District was held on Thursday, October 19, 2023, at 1:01 p.m., at the Del 11 Webb Bexley Clubhouse, located at 19265 Del Webb Bexley Blvd., Land O' Lakes, FL 12 34638. 13 14 Present and constituting a quorum were: 15 16 Brady Lefere **Board Supervisor, Chairman** 17 George McDermott **Board Supervisor, Vice Chairman** 18 **Board Supervisor, Asst. Secretary** Cheryl Brown 19 Max Law **Board Supervisor, Asst. Secretary** 20 Mario Delgado (joined after being sworn in) 21 Dennis Bauld (joined after being sworn in ) 22 Thomas Eurell (joined after being sworn in) 23 24 Also present were: 25 26 District Manager, Rizzetta & Co., Inc. 27 Matthew Huber District Manager, Rizzetta & Co., Inc. Jillian Minichino 28 District Counsel, Kutak Rock Alyssa Willson 29 (via Conference call) 30 Representative, Advanced Aquatics 31 Doug Agnew 32 Audience 33 34 Call to Order 35 FIRST ORDER OF BUSINESS 36 The meeting was called to order and roll call performed confirming that a quorum 37 was present. 38 39 SECOND ORDER OF BUSINESS **Audience Comments** 40 41 There were no audience comments put forward at this time. 42 43 THIRD ORDER OF BUSINESS Consideration of Resolution 2024-02. 44 Fiscal Year 2022/2023 Amending 45 **Revised Budget** 46 47

A brief discussion was held regarding the need to amend the fiscal year 2022/2023 budget.

48

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT October 19, 2023 - Minutes of Meeting Page 2

On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously adopted Resolution 2024-02, Amending fiscal year 2022/2023, as needed, for the Del Webb Bexley CDD.

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### **FOURTH ORDER OF BUSINESS**

Consideration of the Minutes of the Board of Supervisors' Meeting Held on August 31, 2023

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On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously adopted approved the minutes from the Board of Supervisors' Meeting held on August 31, 2023, for the Del Webb Bexley CDD.

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### FIFTH ORDER OF BUSINESS

Ratification of Operation and Maintenance Expenditures from August and September 2023

575859

On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously ratified the Operation and Maintenance Expenditures for August 2023 (\$15,789.18), September 2023 (\$29,900.88), for the Del Webb Bexley CDD.

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### SIXTH ORDER OF BUSINESS

Acceptance of Resignations of Supervisors and Appointment of Board Supervisors

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Discussion was held regarding transitioning the Board to a resident Board and the process for doing so. The Board was reminded that all Supervisors resigning will need to submit a Form 1F to the County where they reside. The names of interested residents were put forward.

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On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously accepted the resignation of Cheryl Brown as Board Supervisor, for the Del Webb Bexley CDD.

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On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously appointed Mario Delgado as Board Supervisor, for the Del Webb Bexley CDD.

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On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously accepted the resignation of Max Law as Board Supervisor, for the Del Webb Bexley CDD.

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On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously appointed Dennis Bauld as Board Supervisor, for the Del Webb Bexley CDD.

73 74

To maintain a quorum, Mr. Huber administered the Oath of Office to Ms. Delgado and Mr. Bauld, who swore and affirmed the Oath.

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT October 19, 2023 - Minutes of Meeting Page 3

On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously accepted the resignation of Ray Aponte as Board Supervisor, for the Del Webb Bexley CDD.

On a motion from Mr. Lefere, seconded by Mr. McDermott, the Board unanimously appointed Thomas Eurell as Board Supervisor, for the Del Webb Bexley CDD.

On a motion from Mr. McDermott, seconded by Mr. Bauld, the Board unanimously accepted the resignation of Brady Lefere as Board Supervisor, for the Del Webb Bexley CDD.

The Board decided to hold off on filling this seat until the interested residents were available to attend the meeting. Mr. Huber administered the Oath of Office to Mr. Eurell, who swore and affirmed the Oath.

Ms. Wilson provided a brief overview of the Florida Sunshine Laws, Code of Ethics, and text and social media restrictions. She spoke regarding the Public Records Law recommending that Supervisors not use their personal email for District Business. Management will provide the Board email information to them.

A brief discussion was held regarding the ability to be compensated for attendance at meetings. Mr. Bauld and Mr. Eurell both confirmed that they would like to receive compensation. Mr. Delgado waived compensation.

### SEVENTH ORDER OF BUSINESS

Consideration of Resolution 2024-01, Designating Officers of the District

On a motion from Mr. McDermott, seconded by Mr. Eurell, the Board unanimously adopted Resolution 2024-01, Designating George McDermott as Chairman, Dennis Bauld as Vice Chairman, Mario Delgado, Thomas Eurell, Matthew Huber, Jillian Minichino as Assistant Secretaries with the remaining officers to remain the same, for the Del Webb Bexley CDD.

### **EIGHTH ORDER OF BUSINESS**

Consideration of RFQ for District Engineer

A brief discussion was held regarding the need to explore selecting a new engineer, with the move to a resident Board. Ms. Minichino reviewed the process and asked for authorization to proceed with the advertisement and reach out to potential firms.

Mr. Eurell asked that he be provided with the RFQ from Clearview to understand the process better.

On a motion from Mr. McDermott, seconded by Mr. Eurell, the Board unanimously authorized Staff to begin the RFQ process, as discussed, for the Del Webb Bexley CDD.

### DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT October 19, 2023 - Minutes of Meeting

Page 4

### **TENTH ORDER OF BUISINESS**

Ratification of FY 2023-2024 Insurance Renewal

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Ms. Minichino reviewed the coverage and fees in the proposal from EGIS and noted that Mr. Lefere approved the proposal in order to meet time restraints. A request was made to verify the deductible amount of \$2,500.

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> On a motion from Mr. McDermott, seconded by Mr. Eurell, the Board unanimously ratified the approval; of the EGIS insurance proposal for fiscal year 2023/2024, for the Del Webb Bexley CDD.

115 116

### **ELEVENTH ORDER OF BUSINESS**

Consideration of Advanced Aquatics **Waterway Management Proposal** 

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Mr. Agnew spoke regarding his proposal and his expertise in the field. He responded to Board questions regarding some of the details in the proposal and requests for some changes. Mr. Agnew recommended that the start date for the contract be December 1, 2023. He invited the Board to attend the Brunch-N-Learn at Bexley.

122 123 124

Following a brief discussion, The Board decided to table any action on this item and asked that Solitude be provided with the scope of service stated in this proposal and be invited to attend next month to review their proposal if interested.

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### TWELFTH ORDER OF BUSINESS

### **Staff Reports**

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#### Α. **Aquatics Report**

1. Discussion regarding Midge Fly Treatments

Mr. Agnew spoke on this as there was no representative form Solitude in attendance.

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#### **District Counsel** В.

Ms. Wilson provided an update on the new requirement for Board Supervisors to have four hours of ethics training and provided a free She stated that her office will be resource to meet the requirement. providing the Supervisors with notebooks with information to assist new Board members.

140 141 142

#### C. **District Engineer**

Not present.

143 144 145

#### D. **District Manager**

Ms. Minichino reminded the Board that the next meeting is scheduled for November 16, 2023, at 1:00 p.m.

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#### THIRTEENTH ORDER OF BUSINESS Audience Comments / Supervisor Requests

150 151 152

There were no audience requests.

# DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT October 19, 2023 - Minutes of Meeting Page 5

155	Mr. McDermott asked that the Board be provided with any information that is
156	pertinent to the entire Board.
157	M. E. III. I CORDAGA III. III. III. III. III. III. III. I
158	Mr. Eurell inquired about a CDD 101 overview. Individual meetings will be setup
159	to review general CDD information.
160	My Delayde calcad about access to a newfol with union invaiges for him to various
161	Mr. Delgado asked about access to a portal with prior invoices for him to review.
162	
	On a motion from Mr. Eurell, seconded by Mr. Bauld, the Board unanimously
	authorized Mario Delgado to have access to Intacct for the purposes of reviewing
	invoices, for the Del Webb Bexley CDD.
163	FOURTEENTH ORDER OF RUGINESS
164	FOURTEENTH ORDER OF BUSINESS Adjournment
165	On a mation from Mr. McDarmett accorded by Mr. Furall, the Board unanimously
	On a motion from Mr. McDermott seconded by Mr. Eurell, the Board unanimously
166	approved to adjourn the meeting at 3:03 p.m., for the Del Webb Bexley CDD.
167	
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171	Secretary/Assistant Secretary Chairman/ Vice Chairman
	,

## Tab 8

### DEL WEBB BEXLEY COMMUNITY DEVELOPMENT DISTRICT

<u>District Office · Riverview, Florida · (813) 933-5571</u>

<u>Mailing Address · 3434 Colwell Avenue, Suite 200 · Tampa, Florida 33614</u>

<u>www.delwebbbexleycdd.org</u>

# Operation and Maintenance Expenditures October 2023 For Board Approval

Attached please find the check register listing the Operation and Maintenance expenditures paid from October 1, 2023 through October 31, 2023. This does not include expenditures previously approved by the Board.

\$11,457.08

Approval of	Expenditures:	
	Chairperson	
	Vice Chairperson	
	Assistant Secretary	

The total items being presented:

## **Del Webb Bexley Community Development District**

### Paid Operation & Maintenance Expenditures

October 1, 2023 Through October 31, 2023

Vendor Name	Check Number	Invoice Number	Invoice Description	Invoid	ce Amount
Dennis M Bauld	100107	DB101923	Board of Supervisors Meeting 10/19/23	\$	200.00
George W McDermott	100108	GM101923	Board of Supervisors Meeting 10/19/23	\$	200.00
Kutak Rock, LLP	100106	3283064 6223-1	Legal Services 08/23	\$	945.50
Rizzetta & Company, Inc.	100104	INV0000084010	Assessment Roll FY 23-24	\$	5,462.00
Rizzetta & Company, Inc.	100105	INV0000084106	District Management Fees 10/23	\$	4,367.08
Thomas Eurell	100109	TE101923	Board of Supervisors Meeting 10/19/23	\$	200.00
VGlobal Tech	100110	5506	ADA Website Maintenance 10/23	\$	82.50

Report Total \$ 11,457.08

### **Del Webb Bexley CDD**

Meeting Date: October 19, 2023

### SUPERVISOR PAY REQUEST

	Check if	Check if
Name of Board Supervisor	present	paid
Ray Aponte *		
Brady Lefere * Dennis Baul	d V	<b>/</b>
Cheryl Brown * Mario Delga		,
Max Law* Thoms Eurell		$\checkmark$
George McDermott	<b>V</b>	
(#) 5		

<sup>(\*)</sup> Does not get paid



### **EXTENDED MEETING TIMECARD**

3
hr. 2 min

Time Over 3 Hours:	
--------------------	--

Total at \$175 per Hour:	
--------------------------	--

### ADDITIONAL OR CONTINUED MEETING TIMECARD

<b>\$</b> 0.00
\$0.655
\$0.00

DM Signature: Milliam Minichino

### KUTAK ROCK LLP

TALLAHASSEE, FLORIDA

Telephone 404-222-4600 Facsimile 404-222-4654

Federal ID 47-0597598

September 29, 2023

**Check Remit To:** 

Kutak Rock LLP PO Box 30057 Omaha, NE 68103-1157

**ACH/Wire Transfer Remit To:** 

ABA #104000016
First National Bank of Omaha
Kutak Rock LLP
A/C # 24690470

Reference: Invoice No. 3283064 Client Matter No. 6223-1

Notification Email: eftgroup@kutakrock.com

Ms. Jennifer L. Godyn Del Webb Bexley CDD c/o Rizzetta & Company, Inc. Suite 100 5844 Old Pasco Rd. Wesley Chapel, FL 33544

Invoice No. 3283064

6223-1

### Re: General Counsel

### For Professional Legal Services Rendered

08/28/23	S. Sandy	0.30	90.00	Confer regarding rescheduling budget hearing
08/28/23	A. Willson	0.60	177.00	Confer with Huber regarding upcoming meeting agenda; work session with Sandy regarding current status of executive order and public meeting requirements
08/29/23	A. Willson	0.30	88.50	Confer with Huber and Lefere regarding board meeting and adoption
08/30/23	A. Willson	0.20	59.00	Confer with Huber and Lefere regarding upcoming meeting
08/31/23	A. Willson	1.80	531.00	Review meeting agenda; attend board meeting; meeting follow up; confer with Huber and Fisher regarding district engineering items

TOTAL HOURS 3.20

### KUTAK ROCK LLP

Del Webb Bexley CDD September 29, 2023 Client Matter No. 6223-1 Invoice No. 3283064 Page 2

TOTAL FOR SERVICES RENDERED

\$945.50

TOTAL CURRENT AMOUNT DUE

\$945.50



Rizzetta & Company, Inc. 3434 Colwell Avenue Suite 200 Tampa FL 33614

### Invoice

Date	Invoice #
10/1/2023	INV0000084010

### Bill To:

Del Webb Bexley CDD 3434 Colwell Avenue Suite 200 Tampa FL 33614

	October Upon Receipt 00178			0178
Description				
Description Assessment Roll (Annual)	October	Qty 1.00	Rate \$5,462.00	Amount \$5,462.00
	RECEIVE 09.21.23	Subtotal Total	I	\$5,462.00 \$5,462.00

Rizzetta & Company, Inc. 3434 Colwell Avenue Suite 200 Tampa FL 33614

### Invoice

Date	Invoice #	
10/1/2023	INV0000084106	

### Bill To:

Del Webb Bexley CDD 3434 Colwell Avenue Suite 200 Tampa FL 33614

	Services for the month of			Client Number
	October			00178
Description		Qty	Rate	Amount
Accounting Services		1.00	\$1,660.0	
Administrative Services Financial & Revenue Collections		1.00 1.00	\$419.5 \$331.0	
		1.00	\$331.0 \$1,856.4	
Management Services Website Compliance & Management		1.00	\$1,656.4 \$100.0	
website Compliance & Management		1.00	φ100.0	00.00 \$ ا
		Subtotal	I	\$4,367.08
	RECEIVE D			

Total

\$4,367.08

### VGlobalTech

636 Fanning Drive Winter Springs, FL 32708 US contact@vglobaltech.com www.vglobaltech.com



## **INVOICE**

**BILL TO** 

Del Webb Bexley CDD 3434 Colwell Ave Tampa, FL 33614 United States

DATE	ACTIVITY	QTY	RATE	AMOUNT	
	Web Maintenance:ADA Website Maintenance Ongoing website maintenance for ADA and WCAG Compliance	1	82.50	82.50	
Monthly maintenance		BALANCE DUE		\$82.50	

