RIVERWOOD Community Development District

June 24, 2025 MEETING AGENDA PACKAGE

The meeting will be held at:

Riverwood Activity Center 4250 Riverwood Drive Port Charlotte, Florida 33953



11555 HERON BAY BOULEVARD, SUITE 201 CORAL SPRINGS, FLORIDA 33076

RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT

Board of Supervisors

Dr. Cameron McKee, Chairperson Donald Hester, Vice Chairperson Robert Humberstone, Assistant Secretary Douglas Colwell, Assistant Secretary Warren Sims, Jr., Assistant Secretary

District Staff

Justin Faircloth, District Manager Scott Rudacille, District Attorney

Regular Meeting Agenda Tuesday, June 24, 2025 at 2:00 p.m.

- 1. Call to Order and Roll Call
- 2. Approval of the June 24, 2025 Agenda
- 3. Audience Comments on Agenda Items
- 4. Consideration of RFOs for District Engineering Services
 - A. Discussion of Evaluation Criteria
 - B. Responses/Statements of Qualifications
 - i. Barraco & Associates, Inc.
 - ii. CPH Consulting, LLC
 - iii. Johnson Engineering

5. Approval of Consent Agenda

- A. Approval of the Minutes of May 20, 2025 Regular CDD Meeting
- B. Acceptance of the Financial Report and Check Register as of May 2025
- C. Approval of the Minutes of May 15, 2025 Finance Committee Meeting
- D. Items Approved via Resolution 2021-09
 - i. Insurance Update

6. Business Items

- A. Disaster Preparedness Plan Discussion
- B. Riverwood Administration Parking Lot Discussion
- C. Rule Change Discussion
- 7. Access Control Supervisor Report
- 8. District Manager's Report
 - A. Follow Up Items
- 9. Attorney's Report
 - A. DLC Contract Renewal
 - B. All Florida Tree & Landscaping Contract Update/FEMA Debris Removal
 - C. RCA Contract Amendment Update

District Office:

Meeting Location:

Inframark, Community Management Services 11555 Heron Bay Boulevard, Suite 201 Coral Springs, Florida 33076 (954) 603-0033 Riverwood Activity Center 4250 Riverwood Drive Port Charlotte, Florida 33953 (941) 979-8720 Riverwood CDD June 24, 2025 Agenda Page 2

10. Engineer's Report

- 11. RCA Items
 - A. General Manager Report
 - B. RCA Grounds Committee Liaison Report: Mr. Sims
- 12. Other Committee Reports
 - A. Utilities Committee: Mr. Hester
 - i. Monthly Client Report
 - B. Environmental Committee: Mr. Hester
 - C. Beach Club Committee: Mr. Humberstone
 - D. Campus Committee: Dr. McKee
 - E. Finance Committee: Mr. Humberstone
 - i. Riverwood CDD Financial Report
 - F. RV Park Committee: Mr. Colwell
 - G. Riverwood Safety & Security Committee: Mr. Colwell
- 13. Supervisor Comments
- 14. Audience Comments
- 15. Adjournment/Continuation

The next meeting is scheduled to be held on Tuesday, July 15, 2025 at 2:00 p.m.

District Office:

Fourth Order of Business

4A

Riverwood Community Development District

Inframark, Community Management Services

11555 Heron Bay Boulevard, Suite 201, Coral Springs, Florida 33076 Telephone: (954) 603-0033

The Evaluation Committee will first evaluate and rank responsive proposals on the criteria listed below. The criteria are itemized with their respective weights for a maximum total of 100 points. A firm may receive the maximum points or a portion of this score depending on the merit of its proposal, as judged by the Evaluation Committee.

Responses shall be evaluated based	30	
upon the following criteria and		
weight: Qualifications/Experience		
of the:		
☐ Individuals and Sub-Consultants		
Assigned to Project		
☐ Project Manager		
References:	20	
☐ Recent Experience in Similar		
Work		
☐ Verification and Reference		
Responses		
Technical:	30	
☐ Proposed Approach and		
Methodology		
☐ Understanding of the Scope of		
Work		
☐ Management Capabilities		
Location Considerations:	10	
☐ Location of Office in Relation to		
the District		
Presentation:	10	
☐ Submittal Quality of		
Document/Oral Presentation		
Grand Total:		

4Bi.

Statement of Qualifications

Request for Qualifications for Engineering Services for

RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT



index

Table of Contents

DESCRIPTION	<u>PAGE</u>
Letter of Interest	
Statement of Qualifications	1
Resumes	5
Licenses	11

SF 330

Required Forms/Affidavits





Civil Engineers, Land Surveyors and Planners

May 1, 2025

Riverwood Community Development District c/o Mr. Justin Faircloth District Manager Inframark Community Management Services 11555 Heron Bay Boulevard, Suite 201 Coral Springs, Florida 33076

Re: Request for Qualifications for Professional Engineering Services

Riverwood Community Development District

Dear Mr. Faircloth:

Barraco and Associates, Inc. (BAI) is pleased to submit this Statement of Qualifications to the Riverwood Community Development District (CDD) to serve as District Engineer.

BAI proposes Carl A. Barraco, Sr., P.E., to serve as District Engineer, with assistance from Carl Barraco, Jr., P.E., Frank Savage, and Douglas Tarn. Mr. Barraco, Sr.'s experience with CDDs is diversified, including serving as CDD Supervisor for two independent Districts in Lee County for a combined tenure of eight years, assisting with the establishment of 27 CDDs, and serving as District Engineer for 27 Districts over the years. The Firm currently serves as District Engineer for 21 CDDs. This experience provides a thorough knowledge of CDDs including their operating procedures and budgets. Mr. Savage and Mr. Tarn assist Mr. Barraco with a number of the Firm's current CDD responsibilities including meeting attendance, project management, field operations and construction services. Many CDDs do not have daily engineering issues; therefore, in order to preserve the CDD budget, BAI confirms with the respective CDD Manager whether the District Engineer's presence is needed or requested for each scheduled CDD BOS meeting.

Barraco and Associates appreciates this opportunity to provide the Firm's qualifications for District Engineer for the Riverwood Community Development District and we look forward to the opportunity to provide professional services to the Riverwood CDD.

If you should have any questions or require additional information, please advise.

Very truly yours,

BARRACO AND ASSOCIATES, INC.

Carl A. Barraco, P.E.

President

Proposed District Engineer

Very truly yours,

BARRACO AND ASSOCIATES, INC.

Frank Savage

Proposed CDD Project Manager

CAB/cmh Enclosure

abilty/adequacy

Qualifications

Barraco and Associates, Inc. (BAI) was established in 1998; however, the firm's senior principals have worked together for 40 years in Southwest Florida. This history of shared work experience provided the solid foundation on which to build the firm and quickly established BAI as a regional leader of professional consulting firms in Southwest Florida.

BAI is headquartered in Fort Myers, blocks from the Lee County Government and Public Works offices as well as the City of Fort Myers City Hall and other federal, state and local review agencies including the South Florida Water Management District, Florida

Department of Environmental Protection, Florida Department of Transportation, and U.S. Army Corps of Engineers. Our proximity, coupled with interaction on numerous projects over the years, has secured a working knowledge and skillful aptitude of the criteria, processes, policies and procedures utilized for planning,



permitting, designing and construction of projects in Southwest Florida. This experience has afforded BAI valuable insights to the various public information approaches along with a history of precedents, agency staff and working relationships among the involved entities. Project management is not an exact science and this experience is critical to implementing a timely project process.

The diversity of Barraco and Associates' expertise is illustrated in the following abbreviated list of professional consulting services provided by BAI staff.

ENGINEERING SERVICES

- Community Development Districts District Engineer Duties
- Engineering Cost Analysis
- **†** Traffic Impact Statements
- **Utility Design**



- Stormwater Management
- Roadway Design
- Permitting
- **Utility Coordination**
- **Emergency Preparedness Plans**
- Signing and Marking Design
 - Access Management
 - **Project Management**
- Intersection Design
- Maintenance of Traffic Plans
- **Expert Witness**
- Design Alternatives
- **Construction Plan Preparation**
- **Technical Specifications**



CONSTRUCTION ADMINISTRATION SERVICES

- Construction Engineering and Inspection (CEI)
- ♦ Assistance with Contractor Selection
- Design and Constructability Reviews



- Observation Activities
- Obtain Record Information
- Shop Drawing Reviews
- Contractor Pay Request Review
- Testing Materials & Result Review
- Pre-Construction Meeting
- Public Information Facilitation
 - Public Involvement Workshops

SURVEYING & MAPPING

- Boundary and Control Surveys
- Sketches and Legal Descriptions
- ♦ Topographic Surveys
- Subdivision Platting
- Construction Stakeout
- GPS Services
- Deed Research
- Mortgage Inspections
- Right-of-Way Surveys
- Jurisdictional Surveys



PLANNING



- Planned Development Rezoning
- Special Exceptions and Variances
- Community Planning
- Developments of Regional Impact (DRI)
- Due Diligence/Feasibility Study
- Comprehensive Plan Amendments
- Conflict Resolution
- Public Involvement & Facilitation
- Design Guidelines
- Zoning
- Master Concept Plans

Proposed Personnel

BAI currently employs 58 staff members. Key management members of Barraco and Associates include Carl A. Barraco, P.E. - President, Carl Barraco, Jr., P.E. - Vice President, Wes Kayne, P.E. - Vice President of Engineering, Scott Wheeler, P.S.M. - Vice President of Surveying, Vincent Barraco, Jr., P.E. - Vice President/BAI North, Douglas Tarn - Construction Engineering Manager, and Vincent Cautero, AICP - Vice President of Land Planning.



For the Riverwood Community Development District, BAI proposes Carl A. Barraco, Sr., P.E., as District Engineer, with Carl Barraco, Jr., P.E., proposed as Assistant District

Agenda Page 13 Engineer, Frank Savage as CDD Project Manager, and Douglas Tarn as Construction Services Manager. Regular District meeting attendance will be handled by Mr. Barraco, Sr. or Mr. Savage, with Mr. Barraco, Jr., P.E., providing personnel backup for CDD meetings, and Mr. Tarn will handle construction services requests.



Carl A. Barraco, Sr., P.E. District Engineer



Carl Barraco, Jr., P.E. Assistant District Engineer CDD Project Manager



Frank Savage



Douglas Tarn Construction Services

Resumes for Messrs. Barraco, Savage, and Tarn, as well as additional BAI team members whose services may be utilized, are provided on pages 5 through 10, with licensing and certifications provided on pages 11 through 14.

Past Experience and Performance for Typical CDD Projects

As further detailed in the GSA SF 330 forms provided within this submittal, BAI has provided services to establish 27 Community Development Districts; performed District Engineer services for a total of 27 CDDs over the years; and is currently the District Engineer for 21 CDDs. In conclusion, our three references include a CDD Manager, a CDD Attorney, and a long term client who has significant experience with CDDs.

References

BAI is pleased to provide the following references for past CDD District Engineer services.

Mr. Chesley "Chuck" E. Adams, Jr. (District Manager) **Director of Operations** Wrathell, Hunt and Associates, LLC 9220 Bonita Beach Road, Suite 214 Bonita Springs, FL 34135 239.464.7114 adamsc@whhassociates.com

Mr. Graydon (Grady) E. Miars

(Client) President GreenPointe Communities, LLC 7807 Baymeadows Road, E. Suite 205 Jacksonville, FL 32256 904-996-2485 gmiars@greenpointellc.com

Mr. Greg Urbancic

(District Counsel) Coleman Yovanovich & Koester, P.A. 4001 Tamiami Trail North Suite 300 Naples, FL 34103 239.435.3535 gurbancic@cyklawfirm.com



Approach to Providing Engineering Services to CDDs

BAI's approach to providing engineering services to CDDs is rooted in our extensive experience and understanding of the myriad, evolving responsibilities of a CDD throughout its ongoing life cycle. Prioritizing timely, well-informed and transparent communication, with a focus on educating and advising the CDD as to its obligations and responsibilities, particularly as the CDD Board of Supervisors shifts from developer to residential control, is paramount to being a successful District Engineer. BAI also emphasizes relationship building, and takes pride in maintaining strong, collegial relationships with many of the leading management and counsel entities in this area. Additionally, BAI understands CDDs vary greatly when it comes to size and budget, and we aim to help identify and navigate issues which may put a strain on the budgetary considerations of a CDD through assistance in establishing systems and processes for identification and prioritization of issues which may reasonably come before the CDD.

MBE Status

BAI is not a certified MBE firm; however, the firm utilizes MBE subconsultants when additional consultant assistance may be required and certified MBE consultants who provide specific required services are available.

Willingness to Meet Time/Budget Requirements

With 27 years of experience, BAI takes great pride in the firm's track record of providing timely and efficient professional services to its clients. If a situation arises wherein additional in-house staff assistance is needed to meet a deadline or maintain a project schedule, BAI has the staffing available to reallocate resources to ensure project schedules and budgets are maintained throughout the duration of the project. BAI staff members understand one of the most significant measures of the success of a project is whether or not the project budget and schedule are maintained.

Geographic Location of Headquarters & Local Offices

BAI headquarters is located on historic McGregor Boulevard in Fort Myers. The office is physically located at:

2271 McGregor Boulevard, Suite 100 Fort Myers, Florida 33901

The BAI office is 37 miles from the Riverwood development.

Current and Projected Workloads

Please refer to the Current and Projected Workload Chart provided on page 15 of this response.

Volume of Work Previously Awarded by CDD

The firm has not provided any services to the Riverwood CDD.

Licenses

Copies of the Firm's licenses and individual professional licenses are provided on pages 11 through 14.





CARL A. BARRACO, P.E. PRESIDENT District Engineer

EDUCATION

University of South Florida B.S. Civil Engineering, 1984 M.S. Civil Engineering, 1987

PROFESSIONAL REGISTRATION

Florida P.E. #38536 - 1987

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
Florida Engineering Society
National Society of Professional
Engineers

HONORS

2015-16
Florida Engineering Society
Calusa Chapter
Engineer of the Year

1998

Asphalt Contractors Assn. of Florida, Inc. - District One Roads and Streets Award

1993-94

Florida Engineering Society Calusa Chapter Young Engineer of the Year

1983

American Society of Civil Engineers
- Student Engineer of the Year

Tau Beta Pi National Engineering
Honor Society

Chi Epsilon National Civil Engineering Honor Society

Phi Kappa Phi National Honor Society

Carl A. Barraco, along with his associates, formed Barraco and Associates, Inc., in April 1998. Prior to this time he was a senior shareholder and served on the Board of Directors of a large Southwest Florida engineering and surveying firm.

Mr. Barraco has been providing engineering services in Southwest Florida for 41 years. His professional experience is well diversified as illustrated below:

 Current CDD clients:

Bayside/Bay Creek
Blue Lake
Catalina at Winkler Preserve
Coral Creek
Corkscrew Farms
Del Webb Oak Creek
Kingston One
Lucaya
Mirada
Moody River Estates
Orange Blossom Groves

Orange Blossom Ranch Paseo River Hall Saltleaf Stonewater Tuckers Pointe V-Dana Victory Park Waterford Landing WildBlue

- Principal in Charge for **U.S. 41 Transmission Line Improvements (Alico Road to Colonial Boulevard, Phases 1A-1, 2A-West and 2A-East)** project for Lee County Utilities consisted of replacing existing forcemain and watermain from south of Old Gladiolus Drive to north of Crystal Drive in Fort Myers. To alleviate impacts to traffic, BAI successfully designed and coordinated the construction of watermain and forcemain directional bores beneath U.S. 41 and many side roads. To minimize construction costs and maintain an effective design, BAI coordinated with FDOT for simultaneous installation of the new 8-foot sidewalk being constructed within U.S. 41 right-of-way.
- ♦ Orange Blossom Ranch/Orange Blossom Groves Engineer of Record for a ±1,600-unit residential development including 258 townhomes and 1,342 single family units located off Oil Well Road in Collier County.
- ♦ Isles of Collier Preserve, Phases 1-10 Principal in Charge for the ±700 unit residential subdivision with associated Preview Center and Amenity Center located in Collier County, Florida.
- Project Engineer for Paseo, a 444-acre, 1,149 unit residential subdivision located in Fort Myers, Florida. Services included providing for infrastructure including all drainage, water and sewer design.
- Project Engineer for full infrastructure to support the River Hall subdivision, a 2,000-acre, 1,199-unit residential subdivision, located off S.R. 80 in Lee County. Included infrastructure design and construction of over 20 miles of multiple diameter watermains, 18 miles of gravity sewer, 8.5 miles of forcemain including a Lee County Utilities 4,500 LF forcemain within SR 80 ROW.
- Project Engineer/Manager for **Somerset at the Plantation**, a 1,269-acre, 530-unit subdivision located in Fort Myers, Florida. Services included providing for infrastructure including all drainage, water and sewer design, permitting and certifications.



CARL BARRACO, JR., P.E. VICE PRESIDENT Assistant District Engineer

EDUCATION

University of Florida M.S. - Civil Engineering, 2013

University of Florida M.S. - Real Estate, 2009

University of South Florida B.S. - Civil Engineering, 2007

PROFESSIONAL CERTIFICATIONS

Florida P.E. #81259 - 2016

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers

Florida Engineering Society

Lee Building Industry Association Board of Directors Carl A. Barraco, Jr., P.E. rejoined Barraco and Associates in his current capacity as a Professional Engineer/Project Manager in November 2013. Mr. Barraco has worked intermittently for the firm since 2005 in the fields of engineering and surveying while obtaining his undergraduate and post graduate degrees.

Mr. Barraco has approximately 18 years of experience in the civil engineering/land development industry. His experience includes serving as Project Manager and Professional Engineer on projects ranging from small commercial projects to residential projects spanning hundreds of acres. Mr. Barraco's responsibilities include engineering design, project management and the procurement of new clients and projects for the firm.

Projects for which Mr. Barraco has been responsible for project management and/or engineering design include:

- Stonewater: The project consists of 327 single family units with supporting infrastructure. Mr. Barraco is the project manager for this project overseeing coordination for the project design, coordination with the Client as well as municipalities and regulatory agencies. The Stonewater project required a substantial amount of coordination with the City of Cape Coral utility staff to ensure the Stonewater design was completed in sync with the City of Cape Coal Utility Expansion North 2 (UEP2) project.
- **♦ Sandoval Apartments (Coralina):** The project consists of 184 apartment units and supporting infrastructure situated on ±10.84 acres. Mr. Barraco is Engineer of Record for this project as well as project manager. The Sandoval project included coordination with other local firms to ensure the design of the utility and roadway infrastructure was consistent with the utility and roadway infrastructure designed for the expansion of Sandoval Parkway.
- ♦ Westbrook: The Westbrook project consists of 345 single family units, amenity center and supporting infrastructure situated on ±105 acres. Mr. Barraco is the project manager for this project overseeing coordination for the project design, coordination with the Client as well as municipalities and regulatory agencies. Westbrook required extensive coordination with Lee County Department of Transportation to complete the redesign and construction of the turn lanes on Three Oaks Parkway and on Winged Foot Drive.



FRANK SAVAGE CDD Project Manager

EDUCATION

Florida Gulf Coast University M.S., Applied Mathematics, 2018

University of Florida B.A., Mathematics, 2003

Frank Savage entered the civil engineering discipline in March 2006 when he joined Barraco and Associates, Inc. as an Assistant Project Manager, where he was employed until June 2012, before re-entering the field in August 2023, giving Mr. Savage over seven years of experience in the field of engineering.

Mr. Savage represents the District Engineer for various Community Development Districts (CDDs), where he works in conjunction with the District Manager, District Counsel, and District Board of Supervisors to provide professional services, recommendations and guidance related to District-owned and operated facilities. Mr. Savage has represented, or currently represents, the District Engineer for the following CDDs:

- Bayside/Bay Creek
- Blue Lake
- Catalina at Winkler Preserve
- Coral Creek
- Corkscrew Farms
- Del Webb Oak Creek
- **♦** Kingston
- Lucava
- Mirada
- Moody River Estates

- Orange Blossom Groves
- Orange Blossom Ranch
- Paseo
- River Hall
- **♦** Saltleaf
- **♦** Treeline Preserve
- **†** Tuckers Pointe
- ♦ V-Dana
- ♦ WildBlue
- Victory Park

Mr. Savage has concentrated his efforts on overseeing the design, permitting, construction and certification of utilities and water management systems for commercial and residential developments. His experience includes, but is not limited to, the following residential, commercial, and governmental projects on which he performed the duties of Lead Project Manager:

- Hendry/LaBelle Sports Complex: Responsible for SFWMD, FDEP and City of LaBelle permitting and certification; observation and coordination of construction activities; utility turnover to City of LaBelle Utilities.
- ♦ Curcione Medical Center: Responsible for Lee County, FGUA, ECWCD, HRS and FDEP permitting and certification; observation and coordination of construction activities; utility turnover to FGUA.
- ◆ Avalon Preserve: Responsible for Lee County, SFWMD, HRS and FDEP permitting and certification; utility turnover to Lee County Utilities.
- ♣ FDEP and HRS permitting and certification; utility turnover to Gateway Services District.

Mr. Savage brings extensive experience from other fields, including education, data analytics, and personal insurance and finance, which provides him with unique insights and perspectives to troubleshoot issues as they arise with projects he manages.



DOUGLAS TARNConstruction Services / Field Operations

EDUCATION

Santa Fe College
A.A.S. Building Construction
Technology (emphasis on
Construction Mgmt.), 2007

PROFESSIONAL CERTIFICATIONS

FDOT - Temporary Traffic Control Advanced (expires 6/2023)

FDOT - Final Estimates (expires 7/31/2020)

FDOT - Earthwork Construction Inspection (exp. 7/31/2020)

FDOT - Asphalt Paving Technician, Level 1 (exp. 12/19)

FDOT - MSE Wall, 2016

FDEP Stormwater Management Inspector, 2008

SFWMD Dewatering 101

USDOT - Nuclear Gauge HAZMAT

MILITARY SERVICE

Florida Army National Guard Air Defense Artillery - 14S 2002-2005, Honorably Discharged Douglas Tarn joined the construction administration team at Barraco and Associates, Inc. in May 2007. **Mr. Tarn has provided project management and construction observation services for over 16 years** on projects since joining the firm, including the following:

- ♦ Orange Grove Boulevard-Hancock Bridge Parkway to Pondella Road, Lee County This Lee County Utilities project consisted of replacing 10" water main on the east side of Orange Grove Boulevard from just south of Hancock Bridge Parkway to Pondella Road. The project included replacing existing storm drainage as well as installing new storm drainage to make improvements within the right-of-way. Over one mile of sidewalk was removed and replaced. Additional work included roadway and driveway repairs where new water main was installed. Mr. Tarn served as project manager.
- The U.S. 41 Transmission Line Improvements (Alico Road to Colonial Boulevard, Phases 1A-1, 2A-West and 2A-East) project for Lee County Utilities (LCU) consisted of replacing existing forcemain and watermain from south of Old Gladiolus Drive to north of Crystal Drive in Fort Myers. In order to alleviate impacts to traffic, BAI successfully designed and coordinated the construction of watermain and forcemain directional bores beneath U.S. 41 and many side roads. To minimize construction costs and maintain an effective design, BAI coordinated with FDOT for the simultaneous installation of the new 8-foot sidewalk being constructed within the U.S. 41 right-of-way. Mr. Tarn assisted with construction observations and project management for this LCU project.
- BAI performed **CEI and GIS services for State Road 739** (total length of 1.336 miles) for the City of Fort Myers. Most notable service provided was maintaining water and sewer service for residences and businesses during construction along the corridor. GIS services included providing as-built information after utilities were installed. Mr. Tarn served as the Senior Utility Inspector and Project Manager.
- For the City of Fort Myers' Metro Parkway Utilities Relocation project from Dr. Martin Luther King, Jr. Boulevard to Hanson Street on Evans Avenue and Fowler Street to Industrial Street on Hanson Street, Mr. Tarn witnessed and inspected the removal and installation of force main, gravity sewer, and water main. Other responsibilities included maintaining daily construction reports and client and contractor interface. This project was completed in 2008, ahead of schedule and under budget, and was constructed under a JPA between the City of Fort Myers and the FDOT.



SCOTT WHEELER, P.S.M. VICE PRESIDENT OF SURVEYING Project Surveyor

EDUCATION

Cypress Lake High School 1981

PROFESSIONAL REGISTRATION

Professional Surveyor & Mapper LS5949 - Florida, 1999

PROFESSIONAL AFFILIATIONS

National Society of Professional Surveyors & Mappers

American Congress of Surveying & Mapping

Florida Surveying & Mapping Society

Certified Survey Technician III

Scott Wheeler joined the surveying profession immediately after graduation from high school in 1981 and began working on a survey crew as a rodman, working his way up to instrumentman and party chief. In 1987, he was transferred to an office position as a survey technician. In 1991, Mr. Wheeler became a Certified Survey Technician through the American Congress of Surveying and Mapping. In 1999, Mr. Wheeler became a licensed Surveyor and Mapper in the State of Florida. **Mr. Wheeler brings 43 years of surveying experience** to the team.

Mr. Wheeler joined Barraco and Associates in 1999 as Vice President of Surveying. In this capacity Mr. Wheeler was responsible for the organization and implementation of a new department and the addition of professional services offered by BAI. Mr. Wheeler oversaw the hiring of survey personnel and the acquisition of necessary equipment to outfit survey field crews. Mr. Wheeler's responsibilities include reviewing new projects to determine requirements, available resources and scheduling constraints; setting overall guidelines for work completion; as well as executing effective methods to monitor project progress and efficiency. Since starting the department for Barraco and Associates, surveying has become an integral component of the services provided to the company's clients and currently provides personnel for three field crews.

Mr. Wheeler has provided technical support on a number of right-ofway plans for the Florida Department of Transportation. In the private sector Mr. Wheeler has extensive experience with the production of record plats for Private Equity Group, PulteGroup, CalAtlantic, Lennar, WCI Communities, Bonita Bay Group, Land Solutions, Inc., and numerous others. These duties included calculations for the field crews and producing computer aided drawings and plat sheets. Mr. Wheeler has also provided services for the following projects:

- Lee County Department of Transportation right-of-way surveys for Three Oaks Parkway and Williams Road
- Record plats for WildBlue, Westbrook, Tidewater, Mediterra, Paseo, River Hall, Pelican Landing, Bonita Bay and numerous other subdivision plats in Lee and Collier counties.
- Boundary surveys within the City of Fort Myers, Lee, Charlotte, Collier, Hendry and DeSoto counties.

While at Barraco and Associates, Mr. Wheeler has provided surveys for residential and commercial projects. This experience includes the utilization of a Global Positioning System to provide utility locations for record drawings.



VINCENT A. CAUTERO, AICP VICE PRESIDENT OF PLANNING Project Planner

EDUCATION

University of Illinois at Urbana-Champaign, Master of Urban Planning, 1982

Buffalo State College
Bachelor of Science, Urban &
Regional Analysis and Planning
1980 (Cum Laude)

PROFESSIONAL REGISTRATION

AICP - 1997

AFFILIATIONS

American Institute of Certified Planners

American Planning Assn. - Chair, Promised Lands Section - FL Chapter, 2005-2007

Leadership Collier - Graduate 2001; Vice Chair, 2003; Chair, 2004

Award of Excellence - FL Chapter, American Planning Assn. (1992, 1997, 2001)

Award of Merit - FL Chap., American Planning Assn. (2000)

Public Official of the Year - Collier Co. Chapter, American Subcontractors Association, 1996

Planning Innovation Award - Florida Planning & Zoning Assn., 2010

Rotary International - President, Rotary Club of Naples, 2003-04; Governor, District 6960, 2009-10

Roland Eastwood Planner of the Year, Promised Lands Section, FAPA, 2010

Leadership Cape Coral, Graduate 2015

Advanced Leadership Cape Coral, 2021

Alumni Strategy Council - Dept. of Urban and Regional Planning - Univ. of Illinois at Urbana-Champaign, 2021-present

Entrada Community Assn. - President 2023-2025

Vincent (Vince) Cautero graduated from Buffalo State College in 1980 with a Bachelor of Science degree in Urban and Regional Analysis and Planning. He continued his education at the University of Illinois at Urbana-Champaign where he received a Master of Urban Planning degree in 1982. Mr. Cautero achieved his professional certification as a Certified Planner in 1997.

Mr. Cautero's career has included work in both the private and public sectors as he served as Community Development Director for five local governments, and as Vice President of Planning Services for three consulting firms, all in the State of Florida. His areas of expertise include land use, comprehensive planning, zoning analysis, code drafting, policy analysis, and community development.

Most recently, prior to joining Barraco and Associates, Mr. Cautero was the Community Development Director for the City of Cape Coral, Florida, from 2013 - 2023. His responsibilities included administrative oversight over five divisions (Building, Code Compliance, Permitting Services, City Planning, and Land Development) and 184 full-time employees, as well as the preparation and monitoring of the annual Department budget of over \$23 million.

Mr. Cautero's responsibilities include project coordination in the preparation and presentation of rezonings and Comprehensive Plan Amendments. Serving as an expert in zoning and land use planning, Mr. Cautero has provided testimony on hundreds of cases through public hearing processes in five Florida local governments: the counties of Citrus, Collier, and Hendry, and the cities of Cape Coral and Marco Island. Additionally, Mr. Cautero represented Hendry County in a Comprehensive Plan lawsuit in 2013, Collier County in an eminent domain case in 2005, and Lee County in an eminent domain case in 2025.

Notable clients with whom Mr. Cautero has worked include:

- Gates-McVey
- Habitat for Humanity of Collier County
- City of Okeechobee, Florida
- Hendry, Lee and Collier Counties
- Collier Enterprises
- Advanced Housing Corporation
- Six L Farms
- Williams Farms
- Fort Myers 21, LLC
- Southern Gulf Construction

State of Florida Department of State

I certify from the records of this office that BARRACO AND ASSOCIATES, INC. is a corporation organized under the laws of the State of Florida, filed on March 5, 1998.

The document number of this corporation is P98000021404.

I further certify that said corporation has paid all fees due this office through December 31, 2025, that its most recent annual report/uniform business report was filed on January 22, 2025, and that its status is active.

I further certify that said corporation has not filed Articles of Dissolution.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Eighteenth day of March, 2025



Secretary of State

Tracking Number: 0392181843CU

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication

RICK SCOTT, GOVERNOR

JONATHAN ZACHEM, SECRETARY



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF PROFESSIONAL ENGINEERS

THE ENGINEERING BUSINESS HEREIN IS AUTHORIZED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

BARRACO AND ASSOCIATES, INC.

2271 MCGREGOR BOULEVARD SUITE 100 FT. MYERS FL 33901

LICENSE NUMBER: CA7995

EXPIRATION DATE: FEBRUARY 28, 2021

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

Statement from the State of Florida Department of Business & Professional Regulation: License# 7995 - No link for renewal. As of October 1, 2019, Certificate of Authorization licenses are now referred to as firm registrations. Firm registrations never expire, there will never be fees due, and there are no longer any physical documents available. There is no license to print as it is no longer a license, just a registration.



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: LB6940

Expiration Date February 28, 2027

Professional Surveyor and Mapper Business License

Under the provisions of Chapter 472, Florida Statutes

BARRACO AND ASSOCIATES INC 2271 MCGREGOR BLVD FORT MYERS, FL 33901-3314



WILTON SIMPSON COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Ron DeSantis, Governo

Melanie S. Griffin, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF PROFESSIONAL ENGINEERS

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

BARRACO, CARL ANTHONY

2271 MCGREGOR BLVD. SUITE 100 FORT MYERS FL 339010000

LICENSE NUMBER: PE38536

EXPIRATION DATE: FEBRUARY 28, 2027

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

Ron DeSantis, Governor

Melanie S. Griffin, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF PROFESSIONAL ENGINEERS

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

BARRACO, CARL A. JR.

1352 SHADOW LANE FORT MYERS FL 33901

LICENSE NUMBER: PE81259

EXPIRATION DATE: FEBRUARY 28, 2027

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.



Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: LS5949

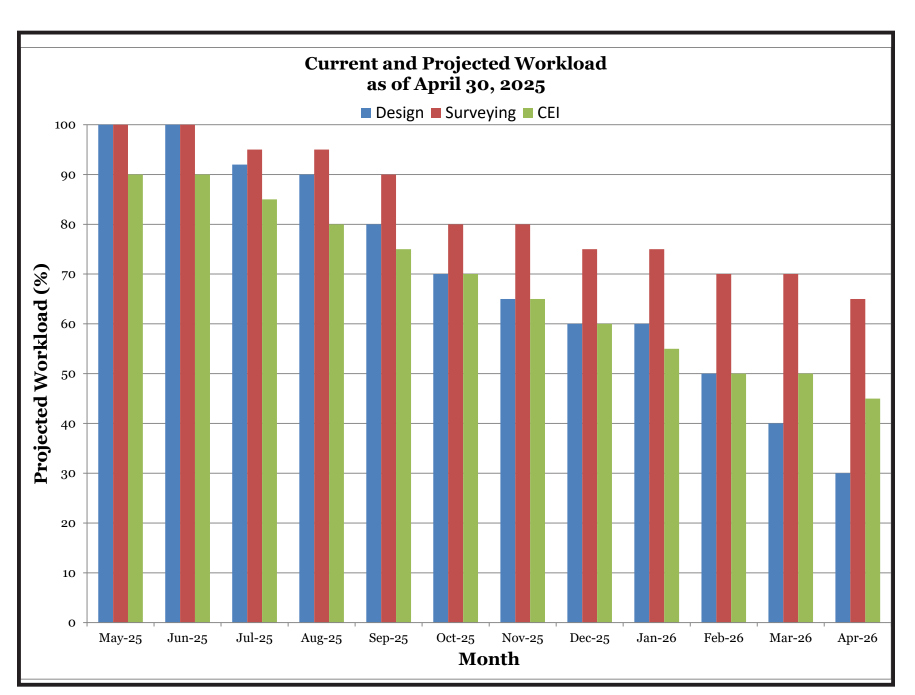
Expiration Date February 28, 2027

Professional Surveyor and Mapper License Under the provisions of Chapter 472, Florida Statutes

SCOTT ALAN WHEELER 2271 MCGREGOR BLVD FORT MYERS, FL 33901-3314



WILTON SIMPSON COMMISSIONER OF AGRICULTURE



urrent & Projected Worksoa

Agenda Page 26

ARCHITECT-ENGINEER QUALIFICATIONS

					PART I - CON	ITRACT-S	SPECIFIC QUALIFICATIONS	S
					A.	CONTRA	CT INFORMATION	
				OCATION (City and State)	on a set Dietri	o4 Do	at for Ovellinetions	
<u>_</u>	<u> </u>	<u>Prw</u>	<u>000</u>	d Community Develo	opment Distri	ct Reque	St for Qualifications	IMPED
2. F	OBL	IC N	OHC	CE DATE			3. SOLICITATION OR PROJECT NU N/A	MBER
					B. ARCHIT	ECT-ENGI	NEER POINT OF CONTACT	
	NAME arl			rraco, P.E.				
	IAME			•				
				nd Associates, Inc.				
				NUMBER	7. FAX NUMBER		8. E-MAIL ADDRESS	
23	39.4	161	.31	70	239.461.316	9	carlb@barraco.net	
_		· · ·			120011011010		POSED TEAM	
				(Comp	lete this section i		e contractor and all key subcon	tractors.)
	(C	hec	k)	()		1		
	PRIME 7	J-V PARTNER	ŽΚ	9. FIRM NA	ME		10. ADDRESS	11. ROLE IN THIS CONTRACT
a.	x			Barraco and Asso		Suite 1	cGregor Boulevard 00 /ers, FL 33901	District Engineer
				CHECK IF BRANCH OFF	ICE			
_								
b.								
				CHECK IF BRANCH OFF	ICE			
c.				CHECK IF BRANCH OFF	ICE			
d.								
				CHECK IF BRANCH OFF	ICE			
e.								
				CHECK IF BRANCH OFF	ICE			
f.					loc.			
				CHECK IF BRANCH OFF		<u> </u>		<u> </u>
D.	OR	GA	NIZ	ATIONAL CHART OF P	ROPOSED TEA	М		X (Attached) On Page 5

						Aganda Daga 27
	E. RESUMES OF K					Agenda Page 27
		plete one Section E		son.)		
12.	NAME	13. ROLE IN THIS CO	NTRACT	<u> </u>		YEARS EXPERIENCE
	Carl A. Barraco, Sr., P.E.	District Engir	neer	[8	a. TOTAL 41	b. WITH CURRENT FIRM 27
	FIRM NAME AND LOCATION (City and State) Barraco and Associates, Inc Fort My	vers. Florida				
	EDUCATION (Degree and Specialization)	, 0.0, 1.101100	17. CURRENT PR	OFESSIONAL RE	GISTRATION	(State and Discipline)
	M.S Civil Engineering (1987) B.S Civil Engineering (1984)		Professional	l Engineerin	g License	e No. 38536 - Florida
Flo Di	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Oprida Engineering Society, Calusa Chapte strict One of the Asphalt Contractor Assrvard (1993-94); American Society of Civil	er - Engineer of the contract	he Year (2015-1 98): FES Calus	a Chapter - `	Young Er	Award presented by ngineer of the Year
		19. RELEVANT	PROJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Paseo Development - Fort Myers (Lee C	County, FL)		PROFESSIONAL 2011	SERVICES	CONSTRUCTION (If applicable) 2014-2015
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				project perfo	ormed with current firm
u.	Project Engineer/Manager for 444-acre, 1,149 unit residential subdivision; services included design for project infrastructure including all drainage, water and sewer; estimated infrastructure construction costs for Phase 1 is \$10,400,000.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Bayside/Bay Creek CDD (Lee County, F	Florida)		PROFESSIONAL SERVICES CONSTRUCTION (If applica		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	,		Contin		N/A
b.	District Engineer for the Bayside and B		unity Developn			ormed with current firm
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Corkscrew Farms CDD (Lee County, Flo	orida)		PROFESSIONAL		CONSTRUCTION (If applicable)
	` **	•		Continu		Continuing
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			Check if project performed with current firm		
	The District includes approximately +/- 999 acres of the overall +/-1,361 acre Corkscrew Farms Development. A total of 1,325 residential units is proposed to be constructed over the course of two phases. The development is located in Lee County, Florida. Proposed public infrastructure is estimated at \$51,000,000.					
	(1) TITLE AND LOCATION (City and State)				٠,	COMPLETED
	Mirada (Fort Myers, Lee County, Florida	a)		PROFESSIONAL SERVICES CONSTRUCTION (If appli		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		L		ormed with current firm
u.	Principal in Charge for a 59-acre, mixed space); services include design of infras Not yet constructed; project has been pu	structure (paving				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED

Principal in Charge for this 1,012-unit, 255.8-acre residential development. BAI provided full civil engineering and survey services including zoning, site design, permitting, surveys, construction administration, and project certification. Estimated infrastructure costs for this project \$12,367,000.

Waterford Landing (Fort Myers, Lee County, Florida)

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

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

Check if project performed with current firm

Continuing

Continuing

					Agenda Page 28	
		KEY PERSONNEL PROPOSI			Agenda Page 20	
10	NAME (Con	Inplete one Section E for each	key person.)	1 44	VEADO EXPEDIENCE	
12.	NAME	13. ROLE IN THIS CONTRACT		a. TOTAL	b. WITH CURRENT FIRM	
	Frank Savage	CDD Project Manag	er	7.5	7.5	
	FIRM NAME AND LOCATION (City and State)	Avena Florida				
	Barraco and Associates, Inc Fort N EDUCATION (Degree and Specialization)	•	RENT PROFESSIONAL	REGISTRATION	(State and Discipline)	
	, , , ,	17. 0010	KEIVI I KOI EGGIOIVIE	NEGIOTI VITION	(Glate and Biscipine)	
Λ	I.S Applied Mathematics (2018)					
E	B.S Mathematics (2003)					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)				
		19. RELEVANT PROJEC	TQ			
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT FROJEC	10	(2) YEAR (COMPLETED	
		-4 (CDD) (Las Caustis EL)	PROFESSION		CONSTRUCTION (If applicable)	
	V-Dana Community Development Distri	ct (CDD) (Lee County, FL)	Continu		Continuing	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE	Check	if project perfo	rmed with current firm	
	Support District Engineer and attendant	ос и дом и о оброгоо	ge.	(0) \(\(\) \(\) \(\)		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable)		
	Coral Creek CDD (Charlotte County, FI	-)	Continu		Continuing	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE			rmed with current firm	
ν.	Support District Engineer and attendance at Board of Supervisors meetings.					
	(1) TITLE AND LOCATION (City and State)				COMPLETED	
	Paseo CDD (Fort Myers, Lee County, F	EL)	PROFESSION		CONSTRUCTION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				N/A rmed with current firm	
c.	Support District Engineer and atte				imed with current iiim	
				9		
	(1) TITLE AND LOCATION (City and State)			` '	COMPLETED	
	Moody River CDD (North Fort Mye	rs. Lee County. FL)			CONSTRUCTION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Conti		N/A	
d.	TO JET TO THE TOTAL PROPERTY OF THE TOTAL PR	, S. LOII TO NOLL	Check	ıı project perfo	rmed with current firm	
	Support District Engineer and attendance at Board of Supervisors meetings.					
	_	indance at Board of Ou		•		
	(1) TITLE AND LOCATION (City and State)	indunce at Board of ou			COMPLETED	

Bayside/Bay Creek CDD (Lee County, FL)

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

Assist District Engineer and attendance at Board of Supervisors meetings.

Check if project performed with current firm

N/A

Continuing

			Agenda Page 29
F. EXAMPLE PROJECTS W QUALIFICA (Present as many projects as red Complete	20. EXAMPLE PROJECT KEY NUMBER		
21. TITLE AND LOCATION (City and State)		22. YEAR	R COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	23. PROJECT OWNER'S INFORMA	TION	
a. PROJECT OWNER Corkscrew Farms CDD	b. POINT OF CONTACT NAME Brian I amb. District Manage		CONTACT TELEPHONE NUMBER

Corkscrew Farms CDD consists of +/-999 acres of the overall +/-1,361 acre Corkscrew Farms Development. A total of 1,325 residential units is proposed to be constructed within the District over the course of two phases. The proposed infrastructure, which is considered fundable from the Bonds, is estimated at \$51,000,000. This project is ongoing.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE							
a.	Barraco and Associates, Inc.	Fort Myers, Florida	District Engineer					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
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					
f.								

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

F. EXAMPLE PROJEC QUAL (Present as many projects a	20. EXAMPLE PROJECT KEY NUMBER			
Comp	2.			
AL TITLE AND LOCATION (O)				COMPLETED
PROFESSIONAL SERVICES			L SERVICES	CONSTRUCTION (If applicable)
Bayside / Bay Creek CDD		Continu	uing	N/A
	23. PROJECT OWNER'S INFORMA	TION		
a, PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CO				ONTACT TELEPHONE NUMBER
Bayside/Bay Creek CDD Chuck Adams, District Manager 239,498.9				.9020

District Engineer for the Community Development District.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
	(1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE								
a.	Barraco and Associates, Inc.	Fort Myers, Florida	District Engineer						
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						
ę.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

^{24.} 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 PRÖJECT KEY NUMBER 3.	
21. TITLE AND LOCATION (City and State) Paseo CDD, Fort Myers, Florida PROFESSIONAL S Continui			22. YEAR COMPLETED		
				CONSTRUCTION (If applicable) 2014-15	
	23. PROJECT OWNER'S INFORMA	TION			
a. PROJECT OWNER Paseo CDD	b. POINT OF CONTACT NAME Belinda Blandon, District Mai	nager	c. POINT OF C 239.936	ONTACT TELEPHONE NUMBER .0913	

BAI provided full civil engineering and surveying serivces through construction on this +/-450 acre residential community 749 multi-family and 378 single family units; currently serving as District Engineer for the Community Development District.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer				
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				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

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

813.344.4844

	ROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT ojects as requested by the agency, or 10 projects, if if Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 4.	
21. TITLE AND LOCATION (City and Sta	(e)		22. YEAR COMPLETED		
t ABB F(M Flastill			IAL SERVICES Nuing	CONSTRUCTION (If applicable) 2010	
	23. PROJECT OWNER'S INFORMA	TION		14	
a, PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF C	ONTACT TELEPHONE NUMBER	
Lucava CDD Jordan Lansford, District Manager 813.344.4				.4844	

Lucaya CDD

BAI provided full civil engineering and surveying serivces through construction on this +/-99 acre, 384 unit multi-family residential community; currently serving as District Engineer for the Community **Development District.**

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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
⊕.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

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

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 5.
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Catalina at Winkler Preserve CDD, Fort Myers, Florida	Continuing	2013
23. PROJECT OWNER'S INFORMAT	TION	

a. PROJECT OWNER

Catalina at Winkler Preserve CDD

b. POINT OF CONTACT NAME

Catalina at Winkler Preserve CDD

c. POINT OF CONTACT TELEPHONE NUMBER

239.936.0913

BAI provided civil engineering and surveying services including site design, permitting and surveying for this +/-111 acre, 282 single family unit residential development and is currently serving as District Engineer for the Community Development District.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Ç.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
€.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

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

QUALIFI (Present as many projects as	WHICH BEST ILLUSTRATE PROPOSED CATIONS FOR THIS CONTRACT requested by the agency, or 10 projects, if the term of the section o			EXAMPLE PROJECT KEY NUMBER 6.
21. TITLE AND LOCATION (City and State)			22. YEAR	COMPLETED
11 (85)		PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)
Moody River Estates CDD, Fort	Myers, Florida	Continu	uing	Continuing
	23. PROJECT OWNER'S INFORMA	TION		
a. PROJECT OWNER	b, POINT OF CONTACT NAME		c. POINT OF C	ONTACT TELEPHONE NUMBER
Moody River Estates CDD	Calvin Teague, District Mana	ger	239.690	.7100

BAI provides professional services to Moody River Estates Community Development District after completion of all CDD infrastructure was completed by others.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer
-	(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

^{24.} 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.) 7. 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED CONSTRUCTION (If applicable) PROFESSIONAL SERVICES Waterford Landing CDD, Fort Myers, Florida Continuing Continuing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c, POINT OF CONTACT TELEPHONE NUMBER
Waterford Landing CDD	Daniel Rom, District Manager	561.571.0010

^{24.} BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, end cost)

BAI has been providing full civil engineering and survey services including zoning, site design, permitting, surveys, construction administration, and project certification for this +/-255 acre, 1,012 unit residential development and is currently serving as District Engineer for the CDD.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer
ь.	(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

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 8.
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED
Mirada CDD, Fort Myers, Florida	PROFESSIONAL SERVICES Continuing	CONSTRUCTION (If applicable) Continuing
23. PROJECT OWNER'S INFORMA	TION	

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Mirada CDD	Paul Winkeljohn, District Manager	954.721.8681

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

BAI provided infrastructure design including paving, drainage, water, sewer and surface water management for this +/-59 acre mixed use development (240 residential units, 200,000 sf of medical office space).

ì	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer
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
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSE QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, it	20. EXAMPLE PROJECT KEY NUMBER				
Complete one Section F for each project.)	9.				
21. TITLE AND LOCATION (City and State)	COMPLETED				
V-Dana CDD, Fort Myers, Florida	CONSTRUCTION (If applicable) Continuing				
23 PROJECT OWNER'S INFORMATION					

V-Dana CDD	Brian Lamb, District Manager	813.873.7300
a, PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER

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

BAI is currently providing District Engineer services for the V-Dana CDD. Verdana Village is a +/-2,138 acre residential development located along Corkscrew Road, east of the Alico Road intersection in unincorporated Lee County; the V-Dana CDD is comprised of +/-2,115 ares. The phased development will include 2,400 residential units.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(3) ROLE						
a.	Barraco and Associates, Inc.	Fort Myers, Florida	District Engineer					
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
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.								

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER 10.	
21. TITLE AND LOCATION (City and State)	COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Blue Lake CDD, Fort Myers, Florida	Continuing	Continuing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Blue Lake CDD	Kathleen Meneely, SW Fla. District Mgr.	941.875.4195

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

Blue Lake Community Development District consists of +/-706 acres of the overall +/-2,960 acre WildBlue Development. The community that comprises the District is known as VistaBlue. A total of 423 single family residential units are proposed to be constructed within the District over the course of three phases. The proposed public infrastructure which is considered fundable from the Bonds was estimated at \$12,281,000. This project is ongoing.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	Barraco and Associates, Inc.	Fort Myers, Florida	Civil Engineer/Surveyor/District Engineer					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
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					
e.								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
f.								

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY	27. ROLE IN THIS							ED IN			
PERSONNEL (From Section E, Block 12)	CONTRACT (From Section E, Block 13)	(Fill Place ".	in "Exa 'X" unde	mple Pr er projec	ojects k t key ni	key" sed umber fo	tion bel or partic	ow befo ipation i	re comp n same	oleting to or simil	able. ar role.)
		1	2	3	4	5	6	7	8	9	10
Carl A. Barraco, Sr., P.E.	District Engineer										
Carl Barraco, Jr., P.E.	Asst. District Engineer										
Frank Savage	CDD Project Manager										
Douglas Tarn	Construction Services/ Field Operations										
	Ļ	4	<u> </u>		<u> </u>	<u> </u>	<u> </u>			<u> </u>	

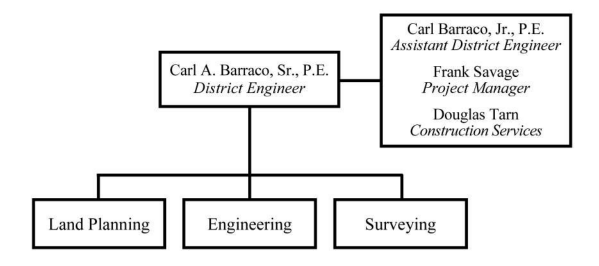
29. EXAMPLE PROJECTS KEY

NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)	NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)
1	Corkscrew Farms CDD	6	Moody River Estates CDD
2	Bayside / Bay Creek CDD	7	Waterford Landing CDD
3	Paseo CDD	8	Mirada CDD
4	Lucaya CDD	9	V-Dana CDD
5	Catalina at Winkler Preserve CDD	10	Blue Lake CDD

H. ADDITIONAL INFORMATION

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

D. ORGANIZATIONAL CHART OF PROPOSED TEAM



I. AUTHORIZED REPRESENTATIVE	
The foregoing is a statement of facts.	
31. SIGNATURE Barran	32. DATE May 1, 2025
33. NAME AND TITLE	

FOR LAST 3 YEARS

(Insert revenue index number shown at right)

(moore rovorido maox nambor onown de ngitt)			
a. Federal Work	0		
b. Non-Federal Work	7		
c. Total Work	7		

nuar

- Less than \$100,000
- 2. \$100.000 to less than \$250.000
- 3. \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
- 5. \$1 million to less than \$2 million
- \$2 million to less than \$5 million
- \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million
- 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

b. DATE
May 1, 2025

Carl A. Barraco, President

a. SIGNATURE

C NAME AND TITLE

PROPOSERS CERTIFICATION

STA	ATE OF FLORIDA COUNTY OF LEE	
I,(Carl A. Barraco , of Barraco and Associates, Inc. (name of company),	
subn	mitting to furnish the following described materials, equipment, and/or services to the Riverwood	
Com	nmunity Development District (the "RCDD") District Engineer Services (professional engineeri	ng
ser	rvices).	
	HEREBY CERTIFIES THAT:	
	1. Proposer has thoroughly inspected the specifications or request for proposals and understands the	
	terms and conditions thereof and they are incorporated by reference in the proposal for said goods	
	or services, and have verified measurements, if applicable.	
2	2. The proposal is firm and binding and shall be valid for not less than sixty (60) days from the date	
	of bid opening. A longer time may be set out in the bid, the proposal, or as negotiated between the	
	proposer and the RCDD.	
3	3. The proposal is made by a person authorized to bind the proposer.	
4	4. The proposal is made without unlawful collusion between another proposer or potential proposer,	
	or with any officer or employee of the RCDD.	
5	5. The proposal is in full compliance with the Copeland Anti-kickback statute.	
(6. The proposer does not discriminate on the basis of race, color, national origin, sex, religion, age,	
	or handicapped status in employment or in the provision of services.	
	MA Banar	
	Print Name: Carl A. Barraco, President	
	TE OF FLORIDA	
COU	JNTY OF LEE	
	The foregoing instrument was acknowledged before me by means of ⊠ physical presence or □ online rization, this 30th day of April , 2025, by Carl A. Barraco , as President	
	(title) of Barraco and Associates, Inc. (name of company), on behalf of	
the	Florida Corporation (type of entity). X who is personally known to me,	
	who produced N/A as identification, who did take an oath, and who	
ackno	owledged before me that he executed the same freely and voluntarily for the purposes therein expressed.	
(Nota	ary Seal) Signature	
	Notary Public - State of Florida Amy Hughes	
	Commission # HH 414784 Print Name NOTARY PUBLIC-STATE OF FLORIDA	
	Bonced through National Notary Assn. My Commission Expires: 14 2027 Commission No. HH 414784	

NO LOBBYING AFFIDAVIT

STATE OF FLORIDA							
COUNTY OF LEE							
This, 30th , of April , 2	0 <u>25</u> ,	Carl A	Barr	aco			
being first duly sworn, deposes and sa Barraco and Associates, Inc.	ays that <mark>he</mark>	or sh	e is	the	authorize	ed representa	tive of
(Name of the authorized Consultant, Contrac	tor-or-indivi	dual), m	aker o	of the	attached	request for pr	oposal
released by the Riverwood Community Dev	elopment Di	strict, a	nd tha	t the	proposer	and any of its	agents
agrees to abide by the Riverwood Communi	ty Developm	ent Dis	trict's	no l	obbying	restrictions in	regards
to this solicitation.							
	100	Affiant	U	A Ca	Pau rl A. Bar	raco	
The foregoing instrument was acknowledged t	efore me by r	neans of	🛛 phy	sical	presence o	or □ online nota	rization,
this <u>30th</u> day of <u>April</u>	, 20 <u>25</u> , by _	Carl A	. Bar	raco			
(name of person, officer, or agent, title of office	er or agent),	of Bar	raco a	and A	Associate	es, Inc.	
(name of corporation or partn	ership, a	Florida	corp	orat	ion	(state of incorp	poration
or partnership, if applicable).							
who is personally known to r	ne,						
who produced N/A		as iden	tificat	ion, '	who did t	ake an oath, a	nd who
acknowledged before me that he executed the	same freely a	and volu	ntarily	for	the purpos	ses therein exp	ressed.
(Notary Seal)	80 even	Signatur	2	Vu.	gh	ź	-
AMY HUGHES	7	Amy H	lughe	S			
Notary Public - State of Flori Commission # HH 414784		Print Na	me				
My Comm. Expires Aug 16, 20 Bonded through National Notary A	ssn.	NOTAF	RY PU	BLI	C-STATE	OF FLORII	DA
		My Con	nmissi	ion E	xpires:	ug 14 2	027
		Commis	ssion l	Vo.	HH 414	784	

SWORN STATEMENT PURSUANT TO SECTION 287.133(3)(a), FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

1.	This sworn statement is submitted to the Riverwood Community Development District (the
	"RCDD") by:
	Carl A. Barraco, President
	(Print individual's name and title)
	For: Barraco and Associates, Inc.
	(Print name of entity submitting sworn statement)
	Whose business address is: 2271 McGregor Boulevard, Suite 100, Fort Myers, FL 33901
	And (if applicable) its Federal Employer Identification Number (FEIN) is: 65-0832228
(If	the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement)

- 2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), FLORIDA STATUTES, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or of the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), FLORIDA STATUTES, means a finding of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, non-jury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), FLORIDA STATUTES, means:
 - a. A predecessor or successor of a person convicted of a public entity crime; or
 - b. an entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one (1) person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one (2) person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding thirty-six (36) months shall be considered an affiliate.
- 5. I understand that a "person" as defined in Paragraph 287.133(1)(e), FLORIDA STATUTES, means any natural person or entity organized under the laws of any state of the United States with the legal

power to enter into a binding contract and which bids or apples to bid on contracts for the provision of goods or services let by a public entity or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.

Based on information and belief, the statement the entity submitting this sworn statement (indicate	
X Neither the entity submitting this sworm executives, partners, shareholders, employees, r management of the entity, nor any affiliate of the public entity crime subsequent to July 1, 1989.	
executives, partners, shareholders, employee management of the entity, or an affiliate of the public entity crime subsequent to July 1, 1989. before a Hearing Officer of the State of Florida, Order entered by the Hearing Officer determine	ment, or one (1) or more of its officers, directors, s, members, or agents who are active in the entity has been charged with and convicted of a However, there has been a subsequent proceeding Division of Administrative Hearings and the Final ed that it was not in the public interest to place the convicted vendor list. (Attach a copy of the final
I UNDERSTAND THAT THE SUBMISSION OF THIS THE PUBLIC ENTITY IDENTIFIED IN PARAGRAL ONLY AND, THAT THIS FORM IS VALID THROUGHN WHICH IT IS FILED. I ALSO UNDERSTAND THE ENTITY PRIOR TO ENTERING INTO A CONTRAC PROVIDED IN SECTION 287.017, FLORIDA ST CHANGE IN THE INFORMATION CONTAINED IN	PH 1 ABOVE IS FOR THAT PUBLIC ENTITY GH DECEMBER 31 OF THE CALENDAR YEAR AT I AM REQUIRED TO INFORM THE PUBLIC CT IN EXCESS OF THE THRESHOLD AMONT ATUTES, FOR CATEGORY TWO OF ANY
Date: April 30, 2025 STATE OFFLORIDA	Signature Carl A. Barraco
COUNTY OF LEE	
The foregoing instrument was acknowledged before notarization this 30th day of April , 2025 , by President of Barraco and Assorthe Florida Corporation	
who is personally known to me, or dentification, who did take an oath, and who acknowledge voluntarily for the purposes therein expressed.	ged before me that he executed the same freely and
AMY HUGHES Notary Public - State of Florida Commission # HH 414784 My Comm. Expires Aug 16, 2027 Bonced through National Notary Assn.	Signature Amy Hughes Print Name NOTARY PUBLIC-STATE OF FLORIDA My Commission Expires: ug /4 1017 Commission No. ## 914784

ANTI-HUMAN TRAFFICKING AFFIDAVIT (SECTION 787.06, FLORIDA STATUTES)

Before me, the undersigned authority, personally being duly sworn, deposes and states:	y appeared Carl A. Barraco, whom after						
knowledge.	owing information is based on my own personal						
2. I am an officer or representative ofBa	rraco and Associates, Inc.						
"Nongovernmental Entity"). I am authorized to provide this affidavit on behalf of the Nongovernmental Entity.							
3. The Nongovernmental Entity does not a Section 787.06, Florida Statutes.	3. The Nongovernmental Entity does not use coercion for labor or services as defined in						
	etion 92.525(1)(c), Florida Statutes. I understand aration may subject me to criminal penalties.						
	ARE THAT I HAVE READ THE FOREGOING ND THAT THE FACTS STATED HEREIN ARE						
FURTHER AFFIANT SAYETH NOT.	Print Name: Carl A. Barraco Title: President Company Name: Barraco and Associates, Inc. Date: April 30, 2025						
STATE OF FLORIDA							
COUNTY OF LEE							
Sworn to (or affirmed) and subscribed before m	e by means of ⊠ physical presence or □ online						
notarization, this 30th day of April	, 2025, by Carl A. Barraco						
on behalf of Barraco and Associates, Inc.	, who is personally known to me or who has						
produced N/A a	s identification.						
AMY HUGHES Notary Public - State of Florida Commission # HH 414784 My Comm. Expires Aug 16, 2027 Borced through National Notary Assn.	Print Name: Amy Hughes						
	Notary Public of the State of Florida						

My Commission Expires:

4Bii.

RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT

REQUEST FOR QUALIFICATIONS

PROFESSIONAL ENGINEERING SERVICES

DUE DATE: 06.16.2025













SECTION 1. LETTER OF INTEREST

June 13, 2025

Riverwood Community Development District 4250 Riverwood Drive Port Charlotte, FL 33953

Gplh

2216 Altamont Avenue, Ft. Myers, FL 33901 Phone: 239.332.5499 Fax: 239.332.2955 info@cphcorp.com

RE: PROFESSIONAL ENGINEERING SERVICES

Dear Selection Committee Members:

We appreciate the opportunity to respond to the Riverwood Community Development District's Request for Qualifications for Professional Engineering Services. It would be our pleasure to provide services to the Riverwood Community Development District. We are certain that CPH exceeds the Riverwood Community Development District's qualification requirements for the following reasons:

- CPH's Ability to Meet the Riverwood Community Development District's Requirements Are Unmatched: CPH is a multi-disciplinary engineering firm recognized for providing superior quality services to our clients in an efficient and effective manner. CPH has been providing consulting services for over 44 years; we believe that this experience is imperative to successfully execute the wide variety of projects that this contract may bestow. With nearby offices in Fort Myers and Sarasota; CPH is eager and ready to provide services for any project under this contract. We have an available staff of over 420 personnel and are ready to serve Riverwood Community Development District.
- Experience Working Under Continuing Contracts: We have worked with many of our clients for more than 40 years. These long-term relationships have afforded us many opportunities to meet our clients' needs and perform municipal engineering services. Our team has extensive experience working under continuing contracts and is well-equipped to support both scheduled projects and unplanned emergencies. We currently serve numerous clients throughout Florida, including Heritage Bay CDD, The Quarry CDD, and Heritage Lakes Park CDD; the municipalities of Naples, Punta Gorda, Oviedo, Orlando, Maitland, Ocoee, Sanford, Oakland, Mount Dora, Winter Springs, Altamonte Springs, Lake Mary, Titusville, Clermont, Daytona Beach, South Daytona, Palm Coast, Edgewood, Haines City, Lake Alfred, Kissimmee, West Melbourne, Groveland, Largo, Tampa, New Smyrna Beach, Orange City, Ormond Beach, Port Orange, Eustis, Cape Coral, DeLand, and DeBary; as well as Orange, Seminole, Volusia, Bay, and the Counties of Osceola, Volusia, Lee, Collier, Seminole, Lake, Bay, and Polk County School Districts, serving as their Continuing Services Engineer. We take great pride in these ongoing partnerships and remain committed to delivering responsive, reliable, and effective engineering support.
- CPH's Local Availability and National Support: CPH has team members located less than 37 miles from the District at 2216 Altamont Ave., Fort Myers, FL 33901. These staff members have active working experience in and around the area. Our team is very familiar with local conditions, design guidelines, and has excellent working relationships with local regulatory/review agencies.

We appreciate the opportunity to submit our qualifications and look forward to continuing our successful relationship with the Riverwood Community Development District.

Sincerely,

CPH Consulting, LLC

Wil Becklith

Kyle Bechtelheimer, P.E. | Municipal Market Director

SECTION 2. STANDARD FORM 330

ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State)

Request for Qualifications for Engineering Services for Riverwood Community Development District - Port Charlotte, FL

2. PUBLIC NOTICE DATE

3. SOLICITATION OR PROJECT NUMBER

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Kyle M. Bechtelheimer, P.E. | Municipal Market Director

5. NAME OF FIRM

CPH Consulting, LLC

6. TELEPHONE NUMBER 239.332.5499

7. FAX NUMBER 239.332.2955

8. E-MAIL ADDRESS info@cphcorp.com

C. PROPOSED TEAM

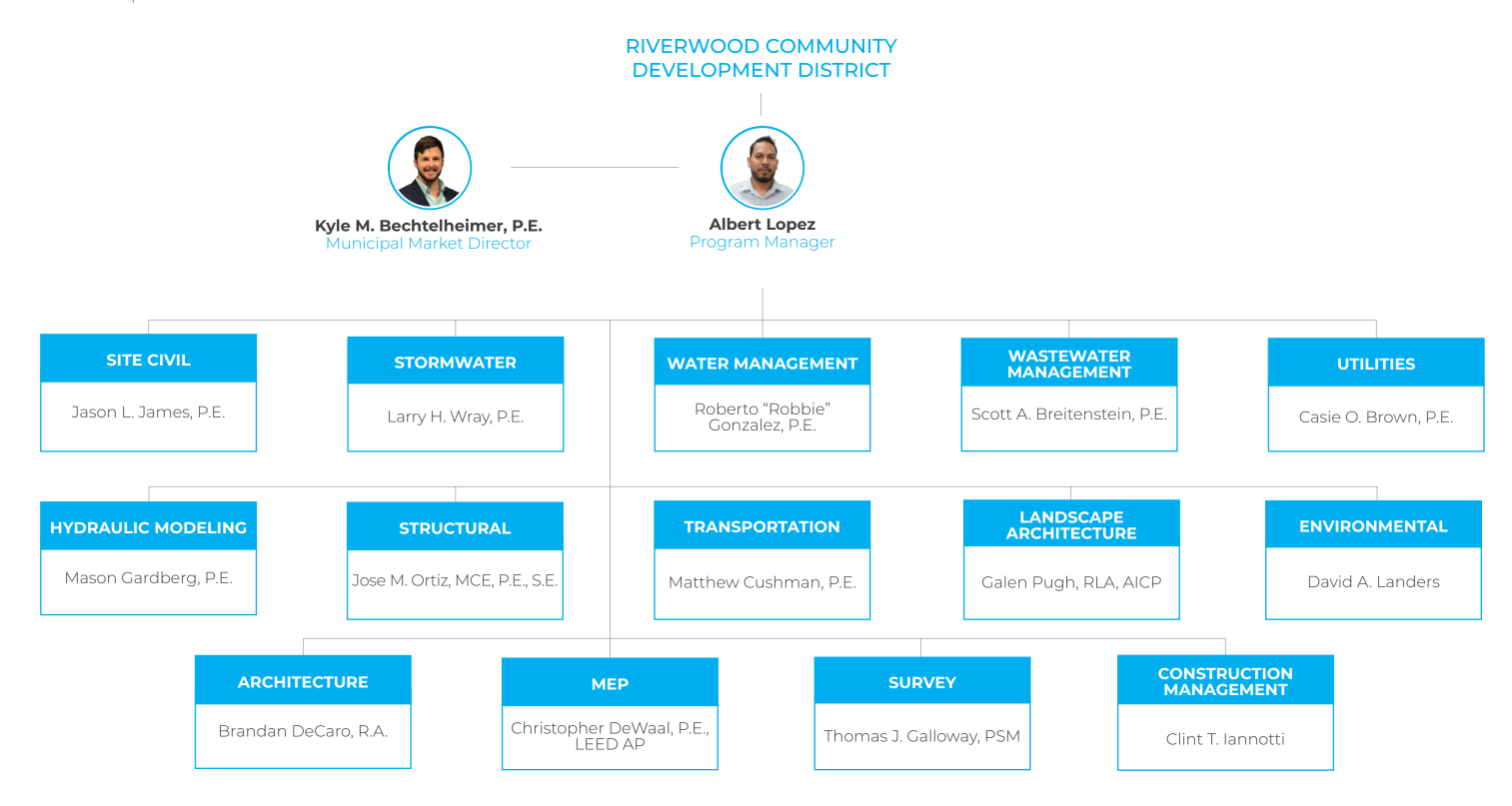
(Complete this section for the prime contractor and all key subcontractors.)

	(Check)					
	PRIME	٧-٢	SUBCONTRACTOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
a.	x			CPH Consulting, LLC. [X] CHECK IF BRANCH OFFICE	2216 Altamont Avenue, Ft. Myers, FL 33901	Site Civil, Stormwater, Water Management, Wastewater Management, Utilities, Hydraulic Modeling, Structural, Transportation, Landscape Architecture, Environmental, Architecture, MEP, Survey, Construction Management

CPH Consulting, LLC • 2216 Altamont Avenue, Ft. Myers, FL 33901

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

CPH has assembled a vastly diverse and highly qualified team with experience in all discipline areas requested by Riverwood Community Development District. Our team is capable of providing services for every project that will emerge under this contract. The CPH Team Organizational Chart (provided below) depicts the overall reporting and communication hierarchy as well as project roles and responsibilities in relation to the District's scope of services.



12 N	(C	F KEY PERSONNEL PROPOSED I Complete one Section E for each key			
	IAME	13. ROLE IN THIS CONTRACT	<u> </u>	EXPERIENCE	
Kylo	e M. Bechtelheimer, P.E.	Municipal Market Director	a. TOTAL 11 Years	b. WITH CURRENT FIRM 8 Years	
	IRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL				
	DUCATION (DEGREE AND SPECIALIZATION) . in Environmental Engineering, University of	Central Florida	17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - F	,	
8. C	OTHER PROFESSIONAL QUALIFICATIONS (Publications	s, Organizations, Training, Awards, etc.)	<u> </u>		
		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED	
	City of Coconut Creek – Vinkemulder Improvements Coconut Creek, FL		PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applical 2023	
ĺ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED:	AND SPECIFIC ROLE			
	Project Manager - The City of Coconut Creek contracted CPH to design water and sewer infrastructure for a large agriculturally zoned, residential community, currently on private well and septic systems. CPH evaluated the best options for the conversion and worked closely with the City and the community to design the solution for the large agricultural lots based on their septic tank locations and total sewer flows. The design included over a mile of water and a mile of wast infrastructure to serve the community.				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED		
	Coconut Creek Main Street Sewer Mo Coconut Creek, FL	deling	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If application)	
	Project Manager - CPH completed a hydraulic mod Development could best connect to the City's system	m. In addition, CPH was tasked with determ	ining if any upsizing of the City's	system would be required to ta	
		m. In addition, CPH was tasked with determ	ining if any upsizing of the City's	system would be required to ta	
	Development could best connect to the City's systement the additional flow generated by the Development. Opipe sizes for connections to the City's system. (1) TITLE AND LOCATION (City and State)	m. In addition, CPH was tasked with determ	ining if any upsizing of the City's and ingineer for sizing the proposed life	system would be required to ta	
	Development could best connect to the City's systement additional flow generated by the Development. Opipe sizes for connections to the City's system.	m. In addition, CPH was tasked with determ	ining if any upsizing of the City's and ingineer for sizing the proposed life	system would be required to ta i station and selecting the prop COMPLETED	
	Development could best connect to the City's system the additional flow generated by the Development. (pipe sizes for connections to the City's system. (1) TITLE AND LOCATION (City and State) Esplanade at Aventura Aventura, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)	m. In addition, CPH was tasked with determ CPH worked closely with the Developer's er	ining if any upsizing of the City's singineer for sizing the proposed life (2) YEAR PROFESSIONAL SERVICES	system would be required to ta i station and selecting the prop COMPLETED CONSTRUCTION (If applicate	
	Development could best connect to the City's system the additional flow generated by the Development. (pipe sizes for connections to the City's system. (1) TITLE AND LOCATION (City and State) Esplanade at Aventura Aventura, FL	m. In addition, CPH was tasked with determ CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH was tasked with determining the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH worked closely with the Developer's election of the CPH was tasked with determining the CPH worked closely with the Developer's election of the	ining if any upsizing of the City's angineer for sizing the proposed life (2) YEAR PROFESSIONAL SERVICES 2014 ent project in South Florida. The Earl entertainment village that component of the 12.3 acres owned by	system would be required to take station and selecting the property station and selecting the property station and selecting the selecting the selecting the selecting station and selecting the selecting station and selecting the selecting station and selecting station an	
	Development could best connect to the City's system the additional flow generated by the Development. Opine sizes for connections to the City's system. (1) TITLE AND LOCATION (City and State) Esplanade at Aventura Aventura, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: Project Manager - CPH provided site planning and contemporary open-air collection of shops and resta offering, yet provided its own unique destination. Espleatured a Sears full-line store, Sears Auto Center, a hotel, and ample parking, as well as a Sears present.	n. In addition, CPH was tasked with determ CPH worked closely with the Developer's electivity design services for a large redevelopment aurants, envisioned as a vibrant shopping a planade at Aventura was a complete redevelopment adjacent surface parking areas. The new ence.	ining if any upsizing of the City's angineer for sizing the proposed lift (2) YEAR PROFESSIONAL SERVICES 2014 ent project in South Florida. The Early and entertainment village that component of the 12.3 acres owned by development included quality references.	completed Completed Construction (If applica 2024 Esplanade at Aventura feature inplements Aventura Mall's indicatory Sears Holdings that previous ail and restaurants, office spa	
	Development could best connect to the City's system the additional flow generated by the Development. Opinion in the City's system. (1) TITLE AND LOCATION (City and State) Esplanade at Aventura Aventura, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: Project Manager - CPH provided site planning and contemporary open-air collection of shops and restate offering, yet provided its own unique destination. Esplication and ample parking, as well as a Sears presentation.	n. In addition, CPH was tasked with determ CPH worked closely with the Developer's electivity design services for a large redevelopmaterants, envisioned as a vibrant shopping a planade at Aventura was a complete redeve and adjacent surface parking areas. The nevence.	ining if any upsizing of the City's angineer for sizing the proposed life (2) YEAR PROFESSIONAL SERVICES 2014 ent project in South Florida. The Earl entertainment village that component of the 12.3 acres owned by development included quality results.	System would be required to take station and selecting the property station and selecting the property station and selecting the selecting the selecting the selecting station and selecting the selecting station and selecting the selecting station and selecti	

15. FIRM NAME AND LOCATION (City and State)	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
15. FIRM NAME AND LOCATION (City and State) (CPH Consulting, LLC Fort Myers, FL 16. EDUCATION (DEGREE AND SPECIALIZATION) University of Puerto Rico, Civil Engineering Technology 17. CURRENT PROFESSIONAL BISTOPHER PROFESSIONAL OUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) 18. OTHER PROFESSIONAL OUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR CC Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - The project included reconstruction of an existing readway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the vatered parking modification, steellights, raffic analysis and calming, including adding a roundabout at one of the bussets intersection crossings, street furniture, ADA improvements, and drainage modifications/upgrades. CPH also designed the utility upgrades/modifications to the City's City Squ bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief acopes, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping hemes, an a part of the project, CPH reviewed past improvements and the City current design standards and conducted site visits of over 12 can with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a to City-cowned RW. The deliverable included an overall themed template, plant palette, and opinion of p	YEARS EXPERIENCE							
CPH Consulting, LLC Fort Myers, FL 16. EDUCATION (DEGREE AND SPECIALIZATION) University of Puerto Rico, Civil Engineering Technology 17. CURRENT PROFESSIONAL BIOLOGY SFWMD Erosion Control In Traffic Control (TTC) Interm 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) Cape Coral SE 47th Terrace Complete Street Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: 10. THE PROFESSIONAL SERVICES (PROFESSIONAL SERVICES) 2017 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED:	b. WITH CURRENT FIRM 24 Years							
University of Puerto Rico, Civil Engineering Technology SWMD Erosion Control In Traffic Control (TTC) Interm								
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) Cape Coral SE 47th Terrace Complete Street Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Biref scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: PROJECT INCLUDED: 19. Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wide street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the businesses the wide street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the businesses the wide crossings, street furniture, ADA improvements, and drainage modifications/upgrades. CPH also designed the utility upgrades/modifice water main, new force main, and a new reclaimed water main. Design services also included modifications to the City's Club Squ bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) (2) YEAR CC City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Biref scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: PROJECT INCLUDED: 10. Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design templat roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site wishs of over 12 road with City staff and public outreach, CPH prepared multiple landscape threems that were developed in 1-mile segments that could be a to City-owned R	•							
(2) YEAR CC Cape Coral, FL (3) BRIEF DESCRIPTION (<i>Birel scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (<i>Birel scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: (4) Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wids street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street tumiture, ADA improvements, and darinage modifications/upgrades. CPH also design/ses/modification water main, new force main, and a new reclaimed water main. Design services also included modifications to the City's Club Sque bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR CC City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (<i>Birel scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project. CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City start and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be to City-owned RW. The deliverable included an overall themed template, plant paletie, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (<i>Birel scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJ								
(1) TITLE AND LOCATION (City and State) Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: a. Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wids street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street turniture, ADA improvements, and dariange modifications/upgrades. CPH also designed/modification water main, new force main, and a new reclaimed water main, Design services also included modifications to the City's Club Sque bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: D. Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be to City-owned RW. The deliverable included an overall themed template, plant paletie, and opinion of public cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Rief sc								
(1) TITLE AND LOCATION (City and State) Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: a. Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wids street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street turniture, ADA improvements, and dariange modifications/upgrades. CPH also designed/modification water main, new force main, and a new reclaimed water main, Design services also included modifications to the City's Club Sque bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: D. Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be to City-owned RW. The deliverable included an overall themed template, plant paletie, and opinion of public cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Rief sc								
Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wide street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street furniture, ADA improvements, and drainage modifications/ugrades. CPH also designed the utility upgrades/modifications upgrades. CPH also designed the utility upgrades/modification-busing and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design template roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 cau with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a to City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract – Heritage Bay Community PROFESSIONAL SERVICES Since 2016 (2) YEAR CC PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (3) BRIE	COMPLETED							
PROJECT INCLUDED: Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creatic improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the wid street parking modification, streetlights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street furniture, ADA improvements, and drainage modifications/upgrades. CPH also designed the utility upgrades/modifice water main, new force main, and a new reclaimed water main. Design services also included modifications to the City's Club Squabio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, and a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be to City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: (2) YEAR CC PROFESSIONAL SERVICES Si	CONSTRUCTION (If applicable) 2018							
a. Project Engineer - The project included reconstruction of an existing roadway to conversion to a complete street and the creation improvements included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the with street parking modification, street lights, traffic analysis and calming, including adding a roundabout at one of the busiest intersection crossings, street furniture, ADA improvements, and drainage modifications/upgrades. CPH also designed the utility upgrades/modification remain, new force main, and a new reclaimed water main. Design services also included modifications to the City's Club Sque bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. (1) TITLE AND LOCATION (City and State) City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a Co City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: (1) TITLE AND LOCATION (City and State) PROJECT								
City of Cape Coral Median Landscape Improvements Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design templar roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, and a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a to City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green Estandards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract - Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD - Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT IN	width of the pedestrian area, off- tions, raised mid-block pedestrian ifications, including a new upsized							
Cape Coral, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design temple roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, an a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a to City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green E standards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract - Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD - Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (4) Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Heritage Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	COMPLETED							
b. PROJECT INCLUDED: Project Engineer - CPH provided the City of Cape Coral with planning and landscape architectural services to establish design templar roadways throughout the City. The purpose of the project was to ensure consistency regarding plant species, landscaping themes, and a part of the project, CPH reviewed past improvements and the City's current design standards and conducted site visits of over 12 road with City staff and public outreach, CPH prepared multiple landscape themes that were developed in 1-mile segments that could be a to City-owned R/W. The deliverable included an overall themed template, plant palette, and opinion of probable cost for each template templates assumed 20-ft-wide median in a curbed roadway, with a design speed of 45 MPH, and utilized the FDOT Florida Green Estandards. (1) TITLE AND LOCATION (City and State) Continuing Services Contract — Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD — Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: PROJECT INCLUDED: PROJECT INCLUDED: Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project includes	CONSTRUCTION (If applicable) N/A							
Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD – Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (4) Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	and intensities on City roadways. As roadways. Through various meetings be applied to roadway improvements late and 1-mile segment. The design							
Continuing Services Contract – Heritage Bay Community Development District Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD – Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: (4) Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	COMPLETED							
PROJECT INCLUDED: Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD - Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: d. Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	CONSTRUCTION (If applicable) Varies Per Project							
Project Engineer - CPH has provided services under our continuing contract with the Heritage Bay Community Development District (1) TITLE AND LOCATION (City and State) Heritage Bay CDD - Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: d. Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include								
Heritage Bay CDD – Lake Bank Restoration Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: d. Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	rict for a variety of projects.							
Fort Myers, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	COMPLETED							
PROJECT INCLUDED: d. Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include	CONSTRUCTION (If applicable) 2020							
d. Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Her Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project include								
Project Engineer - As the District Engineer, CPH provided the design, permitting, and construction administration services for the Heritage Bay Lake Bank Restorat Project. The project consisted of re-stabilizing 2,400 LF± of lake banks due to damage caused by Hurricane Irma. The project included determining whether stabilize the bank with rip-rap or installing a sea wall was most feasible. CPH provided the District with a cost benefit analysis, which was used to justify the decision to urip-rap to re-stabilize the lake banks. The design included re-grading the lake banks, installation of FDOT-approved geosynthetic fabric, and the installation of rip-rap to re-stabilize the lake banks. The design included more protection against sliding and wave action during a large storm event. CPH provided construct administration that included regular inspections and weekly construction progress reports. CPH ensured that work was performed according to the design plans.								
	COMPLETED							
	CONSTRUCTION (If applicable) Ongoing							
e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE								
PROJECT INCLUDED: Project Engineer - Continuing Services Contract. Projects include major shoreline restoration project which resulted in over \$3.5 Milli	Million in construction cost.							

Н Сс	onsulting, LLC • 2216 Altamont Aven	ue, Ft. Myers, FL 33901		239Agranda Pagec 54 corp.co	
	E. RE	SUMES OF KEY PERSONNEL PROPOS (Complete one Section E for each	ED FOR THIS CONTRACT		
12 N	IAME	13. ROLE IN THIS CONTRACT		EXPERIENCE	
	on L. James, P.E.	Site Civil Engineer	a. TOTAL	b. WITH CURRENT FIRM	
			18 Years	18 Years	
	IRM NAME AND LOCATION (City and State)				
CPI	H Consulting, LLC Fort Myers, FL				
	EDUCATION (DEGREE AND SPECIALIZAT . in Civil Engineering, University o	· ·	17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - F	REGISTRATION (STATE AND FL (No. 76936)	
8 C	THER PROFESSIONAL QUALIFICATIONS	(Publications, Organizations, Training, Awards, etc.)			
0. 0	THERT HOLEGOION E GOVERNO THOR	19. RELEVANT PROJEC	ers		
	(1) TITLE AND LOCATION (City and Sta			COMPLETED	
	Miramar's Regional Park - 9		PROFESSIONAL SERVICES	CONSTRUCTION (If applicate	
	Miramar ,FL		2021	2023	
a.	(3) BRIEF DESCRIPTION (Brief scope, si. PROJECT INCLUDED:	ze, cost, etc.) AND SPECIFIC ROLE			
	Civil Engineer - Planning and design of	consulting services for the 9/11 Memorial at Miram vices for the development of the new feature, which in Towers.			
	(1) TITLE AND LOCATION (City and Sta	re)	(2) YEAR	COMPLETED	
	Rockland Key Fleet Manage Monroe County, FL	ement Facility	PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicab 2026 (Est)	
	(1) TITLE AND LOCATION (City and Sta Monroe County Fire Station		(2) YEAR	COMPLETED	
	Monroe County, FL		PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicated) 2021	
C.	construction administration for a new 7 minimum irrigation, workout room, largroof systems, building insulation with h	ogramming, schematic design, design developm, 500-SF fire station on Cudjoe Key. The overall pre- e kitchen, outdoor spaces for building users, roof nigh R-value, low-E glazing system, site lighting and struction waste control and recycling, flood protection.	oject included three drive-thru bays, n naterials with high solar reflectance, h d interior lighting with LED fixtures, H\	ative landscape materials requi urricane-resistant glazing, door	
\dashv	(1) TITLE AND LOCATION (City and Sta	te)	(2) YEAR	COMPLETED	
	Wedge Preserve Park Parkland, FL	7	PROFESSIONAL SERVICES 2025	CONSTRUCTION (If applicate 2026 (Est)	
ŀ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
d .	PROJECT INCLUDED: Civil Engineer - Planning, design, perm 36 acres and is partially funded throug that merged active with passive recreat	itting, and construction administration for the develop a FDEP grant. As part of the planning process, to ion. Amenities that were considered include sand were the plant overlooks and preserves, softball fields, mu	he team evaluated three distinct option volleyball, pickleball, "Bank Shot" bask	ns to create an environmental	
	(1) TITLE AND LOCATION (City and State	a)	(2) YEAR	COMPLETED	
	Pembroke Pines Human Ser Ochopee, FL		PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicab	
	(3) BRIEF DESCRIPTION (Brief scope, sa	ze, cost, etc.) AND SPECIFIC ROLE			
e.	PROJECT INCLUDED: Civil Engineer - CPH is working with th Campus. The Campus includes over 21	e City of Pembroke Pines to review and analyze to 0,000 gallons per day of water and wastewater usa d of replacement or repair. CPH is performing route.	ge, with over 2 miles of water and was	tewater mains. This infrastructur	

and inspections for the project.

	E. RESUMES	OF KEY PERSONNEL PROPOSE (Complete one Section E for each	key person.)			
12. N		13. ROLE IN THIS CONTRACT		EARS EXPERIENCE		
l. La	arry Wray, P.E., CFM	Stormwater	a. TOTAL 29 Years	b. WITH CURRENT FIRM 29 Years		
	FIRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL					
1.S.	DUCATION (DEGREE AND SPECIALIZATION) in Water Resources Engineering, Universit in Environmental Engineering, University of		DISCIPLINE) Professional Engineer	Management Inspector		
18. C	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Awards, etc.)				
		19. RELEVANT PROJEC	rs			
	(1) TITLE AND LOCATION (City and State) Heritage Bay CDD - Lake Bank Rest Fort Myers, FL	toration	PROFESSIONAL SERVICE 2017	ZEAR COMPLETED CES CONSTRUCTION (If applicable 2020		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et PROJECT INCLUDED: Stormwater Engineer - As the District Engineer, CP Project. The project consisted of re-stabilizing 2,40 the bank with rip-rap or installing a sea wall was more to re-stabilize the lake banks. The design included included a large anti-scour keyway, which provided	H provided the design, permitting, and cons 00 LF± of lake banks due to damage cause ost feasible. CPH provided the District with re-grading the lake banks, installation of FD I more protection against sliding and wave a	ed by Hurricane Irma. The projet a cost benefit analysis, which wa OT-approved geosynthetic fabric action during a large storm event	ct included determining whether stabili as used to justify the decision to use rip c, and the installation of rip-rap. This de . CPH provided construction administra		
	that included regular inspections and weekly construction progress reports. CPH ensured that wo			, , , , , , , , , , , , , , , , , , , ,		
	(1) TITLE AND LOCATION (City and State) US 17-92 RiverWalk, Phase II - III (FI Sanford, FL	OOT LAP)	PROFESSIONAL SERVICE 2013	ZEAR COMPLETED CES CONSTRUCTION (If applicable 2015 (Phase II) 2021 (Phase III)		
b.	Stormwater Engineer - Phase II - The FDOT LAP parking, a prefabricated pedestrian bridge over N for a new 1.7-mile, 12-ft-wide trail that was part design elements with the provision of a multi-use design, drainage improvements/design, irrigation pedestrian mid-block crossings (rectangular rapid	hill Creek, hardscaping, landscaping, and of a multi-phase project funded through a trail, roadway safety improvements, traffic n design, beautification, hardscape and la	lighting. Phase III - CPH provic joint partnership with FDOT. T -calming design, roadway & tra ndscape design, scenic overlo	ded planning, survey, and design serv This project followed the complete stream il lighting, utility design, structural sea		
	(1) TITLE AND LOCATION (City and State)		(2) Y	/EAR COMPLETED		
	Town of Oakland Water System Imp Oakland, FL	rovements Project	PROFESSIONAL SERVICE 2013	CES CONSTRUCTION (If applicable 2015		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, PROJECT INCLUDED: Stormwater Engineer - Planning, design, permittir were originally recommended in the master plan ground storage tank; 3,750 gallon/minute high se 12-inch new raw water main; 170 LF of 16-inch storage tank; conversion of existing passive park	ng, bid, and construction administration for effort by CPH previously performed for tervice pumping (one @ 750 GPM/two @ potable water main; 350 SF electrical/pur	he Town. The improvements in 1,500 GPM); 1,415 LF of 8-incl np building; extensive landscap	cluded the following: 0.500-million-ga h replacement raw water main; 217 L be architecture to help screen the gro		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED			
	Wedge Preserve Park Parkland, FL		PROFESSIONAL SERVI			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, of PROJECT INCLUDED: Stormwater Engineer - Planning, design, permit approximately 36 acres and is partially funded environmental park that merged active with pass Ninja Warrior course, trails, water features included.	tting, and construction administration for through a FDEP grant. As part of the pla sive recreation. Amenities that were consi	anning process, the team eval dered include sand volleyball, p	uated three distinct options to create pickleball, "Bank Shot" basketball cou		

CFITC	onsulting, LLC • 2210 Altamont Avenue, 1 t. Myers,	1 2 3 3 3 0 1		233 Agraide 3 24 goc poico i pico ii				
	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12. NA	ME	13. ROLE IN THIS CONTRACT	14. YEARS	EXPERIENCE				
Rob	erto "Robbie" Gonzalez, P.E.	Utilities	a. TOTAL 30 Years	b. WITH CURRENT FIRM 12 Years				
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL							
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL	REGISTRATION (STATE AND				
M.S.	M.S. in Environmental Sciences, University of Central Florida B.S. in Mechanical & Environmental Engineering, University of Central Florida Professional Engineer - FL (No. 56875)							
18. O	THER PROFESSIONAL QUALIFICATIONS (Publications, Org	anizations, Training, Awards, etc.)						
		40. DELEVANT DEGLECTO						
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJECTS	(2) VEAR	COMPLETED				
	Toho Water Authority (Toho) Program M Kissimmee, FL	anagement Services (PMO)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) 2027 (Est.)				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE						
a.	PROJECT INCLUDED: Utilities Engineer - CPH is providing staff augmen Improvement Program. Services include design man approvals, monitoring performance and schedules, program. Projects include pipelines, pump stations, providing staff services to oversee construction as we PMO contract includes providing design and permitti	agement of consultant-assigned project conducting weekly meetings, and oth- and treatment plants associated with th- rell, including acting as owner's represe	is, acting as Toho staff to provide er technical consultation in the eir water and wastewater system entative, construction manager, ar	design reviews, project guidance, completion of projects under the is. As part of the contract, CPH is				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	NCRWTP - Chlorine And Ammonia Cont Collier County, FL	·	PROFESSIONAL SERVICES 2016	CONSTRUCTION (If applicable) 2018				
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Utilities Engineer - Design and Construction Services chlorine and ammonia systems to effectively form and the NF system has different chlorine demands from SCADA system. The HMI screens were updated and	s of chorine and ammonia control feed s d control chloramines. Chlorine dosages the RO system. Proposed improvemen	s set to pace flow from NF and RC nts to the chloramination system	D membranes separately because were integrated into the existing				
	specifications were developed for the County to bid t			Construction plans and technical				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	Town of Oakland Master Water Plan Oakland, FL		PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable) N/A				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE							
c.	PROJECT INCLUDED: Utilities Engineer - The master plan effort included coordination with Town staff on gathering historic water use data, monthly operating reports, yearly connect figures, and other planning information to develop population and water use projections for a 20-year planning horizon. An important task of the work include an assessment of the existing infrastructure and water treatment plant capabilities, as well as developing a water model of the distribution system. The was system model, once calibrated, was used to analyze high water-use scenarios as a means to verify deficiencies and needed improvements of the Tow existing water system. The results of the model assisted CPH with the overall evaluation and allowed for a more detailed recommendation of the various alternative water system improvements.							
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	Haines City Master Wastewater Plans Haines City, FL		PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable) N/A				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE							
d. Utilities Engineer - CPH provided hydraulic modeling and master wastewater planning services to the City of Haines City. As part of our historical changes to existing flows, developed projected future flows, evaluated the treatment facilities, and collect/transmission infrast the Master Wastewater Plan was to describe the existing facilities, assess current and future needs, and to develop alternative recomm consider as capital improvement projects (CIP). A 20-year planning horizon was developed for the master plans, and it included hydraulic force main system. The recommended capital improvement projects were provided in 5-year time periods through the 20-year planning				sion infrastructures. The intent of e recommendations for the City to d hydraulic analysis of the existing				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	Potable Water and Wastewater Master P Lake Alfred, FL		PROFESSIONAL SERVICES 2022	CONSTRUCTION (If applicable) N/A				
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE						
	PROJECT INCLUDED: Utilities Engineer - The City requested CPH to prep infrastructure improvments to cover a 20-year utility system and recommends possible solutions to the defendance of the commends of the commends possible solutions to the defendance of the commends o	planning horizon. Population projection						

	(Co.	KEY PERSONNEL PROPOSED mplete one Section E for each key	FOR THIS CONTRACT					
	ME	ripicto dile dedition E loi dudi ito	/ person.)					
Scot	2. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE							
	t A. Breitenstein, P.E.	Wastewater Management Engineer	a. TOTAL 34Years	b. WITH CURRENT FIRM 24 Years				
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL			,				
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL	REGISTRATION (STATE AND				
B.S.	in Environmental Engineering, University of Ce	ntral Florida	DISCIPLINE) Professional Engineer - F	L (No. 57402)				
18. OT	THER PROFESSIONAL QUALIFICATIONS (Publications, Or							
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJECTS	(2) VEAR	COMPLETED				
	Wildwood WRF BNR Improvements and Wildwood, FL		PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicable) 2026 (Est.)				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE						
a.	PROJECT INCLUDED: Wastewater Engineer - CPH is providing profession improvements to the existing treatment facility and producing an AWT effluent and meet all Class I Reliberation Section 1.5-Stage BIODENIPHO BNR Treatment System in the Included Section System, biosolids dewatering controls, instrumentation and SCADA systems. The	the new 8.0 MGD AADF WRF (long-te ability criteria. The proposed infrastructu- em, reaeration basin/secondary clarifier screw press system, chemical storage an	erm improvements). The new tree ure includes a mechanical screen flow splitter box, RAS/WAS pum and feed systems along with three	atment facility shall be capable of ing system, master lift station, EQ o system, tertiary filtration system, electrical buildings and associated				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	City of Mount Dora – Wastewater Treatr Mount Dora, FL	nent Facility (WWTF) No. 1	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) TBD				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE						
	Wastewater Engineer - The City owns/operates the plus Filtration Facility (Category I, Class B). The WW and filter are showing signs of corrosion and age, ar includes upgrading the Mount Dora WWTF No.1 to increasing permitted capacity to the exiting WWTF in cost-share grant funding from the Saint John's Riv (0% financing).	VTF currently has permitted treatment cand the City also wants to improve the eff meet AWT effluent criteria through the cand to 2.0MGD (adding additional capacity be	apacity of 1.5 MGD AADF. The or luent quality to advanced wastew construction of a 4-stage Bardenp by 0.5 MGD-AADF). CPH assiste in from a Florida Department of E	kidation ditch, secondary clarifiers, rater treatment (AWT). The project sho (BNR) Treatment Process and d the City in obtaining \$1.5 million invironmental Protection SRF loan				
	(1) TITLE AND LOCATION (City and State) SSA-ESA 36" Water Main and 24" Recla	simed Water Main 9 Lawson	, ,	COMPLETED				
	Repump Station Project Orange County, FL		PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicable) 2021				
c.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: Wastewater Engineer - CPH provided engineering services to OCU for the connection of the Southern Service Area to the Eastern Service Area with the potable water and reclaimed water system and repump station. These services included preliminary design report, final design, MOT design, survey, environmental assessment, geotechnical investigation, bidding, and construction administration. The project includes the installation of approximately 7 miles of parallel 36-inch potable water main and 24-inch reclaimed water main from J. Lawson Blvd. to Moss Park Rd via a combination of directional drill, jack and bore, and							
	36-inch potable water main and 24-inch reclaimed open-cut installation. The project corridor was thro Orlando, Orange County, and CFX. The re-pump st equipment, stand-by generator and aboveground fu	ugh multiple jurisdictions which required ation includes general piping, a building	d coordination and permitting wi , pumps, electrical equipment, co	th Tavistock, GOAA, CSX, City of				
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	CR 557 12" and 16" Force Main Lake Alfred, FL		PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) 2024				
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE							
d.								
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED				
	Eatonville West and East Side Wastewater Improvements Eatonville, FL		PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2017				
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Wastewater Engineer - The project included replacement of portions of the Town's existing sanitary sewer system because of sewer backups and overflow issues. It was believed that the main cause of the problem was because the sanitary sewer pipes and manholes were constructed very shallow and had less than minimum slopes. In addition, much of the collection system was constructed in the 1940s and early 1950s of vitrified clay pipe and were susceptible to cracks and breaks. Specifically, the project included replacement of gravity sanitary sewer lines, service laterals and manholes, replacement and relocation of an existing lift station, abandonment of an existing force main, and the elimination of an existing lift station, and all road replacement and/or restoration necessary to complete the project. The project was bid in two phases, and CPH served as full-time resident project representative for the West and East Side Wastewater Improvements.							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NA		13. ROLE IN THIS CONTRACT	14. YEARS	EXPERIENCE		
Casie O. Brown, P.E.		Utilities	a. TOTAL 18 Years	b. WITH CURRENT FIRM 18 Years		
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL					
M.B.	OUCATION (DEGREE AND SPECIALIZATION) A. in Business Administration, University of North		17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - Fl	,		
	in Civil Engineering, University of Central Florida THER PROFESSIONAL QUALIFICATIONS (Publications, Org		Troiseolonal Engineer Tr			
10. 01	TELVITO ESSISTA & CALIFORNIO (Cabications, Sig					
	(A) TITLE AND LOCATION (Officer)	19. RELEVANT PROJECTS	(O) VEAD	COMPLETED		
	(1) TITLE AND LOCATION (City and State) SSA-ESA 36" Water Main and 24" Reclai Repump Station Project Orange County, FL		PROFESSIONAL SERVICES 2018	COMPLETED CONSTRUCTION (If applicable) 2021		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE				
	PROJECT INCLUDED: Utilities Engineer - CPH provided engineering services and reclaimed water system and repump station. Thes geotechnical investigation, bidding, and construction a main and 24-inch reclaimed water main from J. Lawso	se services included preliminary design reduced in the services includes the included preliminary design research the includes the include the incl	eport, final design, MOT design, s nstallation of approximately 7 mile	survey, environmental assessment, es of parallel 36-inch potable water		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	JEA St. Johns Pkwy – Racetrack Rd to E St. Johns, FL		PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable) 2019		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Utilities Engineer - The St. Johns Parkway Reuse Link Racetrack Road to Espada Lane in St. Johns County, I and bid phase services for approximately 4,600 linear f linear feet.	e Project is an 8-inch reclaimed water m FL. CPH will provide engineering services	s for preliminary design, final deta	illed design, permitting, estimating,		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	OUC Permit Management Services Orlando, FL		PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Varies Per Project		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN					
C.	PROJECT INCLUDED: Utilities Engineer - CPH is providing permit managen oversight of required documents for submittal according and figures needed for each specific permit. Delivera the contract CPH coordinated Utility Notification Lette comments, and manages submitted permits via permit	ing to permitting department standards of bles include the approved Right-of-Way rs, submits/delivers right-of-way application.	or City/County code. This docum or Engineering permit from the I	nentation includes the applications local governing agency. As part of		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Toho Water Authority (Toho) Program Ma Kissimmee, FL		PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) 2027 (Est.)		
d.	d. d. PROJECT INCLUDED: Utilities Engineer - CPH is providing staff augmentation and Program Management Services for the Toho Water Authority's Utility Infrastructure Capital Improvement Program. Services include design management of consultant-assigned projects, acting as Toho staff to provide design reviews, project guidance, approvals, monitoring performance and schedules, conducting weekly meetings, and other technical consultation in the completion of projects under the program. Projects include pipelines, pump stations, and treatment plants associated with their water and wastewater systems. As part of the contract, CPH is providing staff services to oversee construction as well, including acting as owner's representative, construction manager, and full-time on-site inspector. The PMO contract includes providing design and permitting of assigned projects not assigned to a Toho Consultant.					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Iron Bridge Regional Water Reclamation Progressive Design-Build Orlando, FL		PROFESSIONAL SERVICES 2014	CONSTRUCTION (If applicable) 2025 (Est.)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE				
e.	PROJECT INCLUDED: Utilities Engineer - CPH and Kiewit Water Facilities w at the City of Orlando's 40.0 MGD ADF Iron Bridge Re technology recommendations, design of a Head Cell gr energy inputs, flow control system to evenly distribute f improvements, and site improvements.	egional Water Reclamation Facility. The prit removal system, incorporation of Grit C	project included evaluation of the Deanse classification units, RAS r	existing grit removal system, new nixing scheme requiring no outside		

		EY PERSONNEL PROPOSED F		
12. NA	<u> </u>	13. ROLE IN THIS CONTRACT		EXPERIENCE
	on Garberg, P.E.	Hydraulic Modeling Engineer	a. TOTAL 13 Years	b. WITH CURRENT FIRM 13 Years
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL		,	
B.S.	DUCATION (DEGREE AND SPECIALIZATION) in Environmental Engineering and Civil Engineer	ring (double major), University	17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - F	
	entral Florida THER PROFESSIONAL QUALIFICATIONS (Publications, Org.)	anizations Training Awards etc.)	- Tolessional Engineer - 1	
		<u> </u>		
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJECTS	(2) YEAR	COMPLETED
	Orange City Septic to Sewer – Communi South Zone Orange City, FL		PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicable) TBD
 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: Hydraulic Modeling Engineer - To meet constraints and requirements of the FDEP and SJRWMD, Orange City obtain phased conversion of residential, industrial, and commercial properties from septic tanks to a centralized sewer—conversiting services for the conversion of approximately 118 residential and commercial properties. The design included pipe and 47 manholes at various depths; 118 sewer laterals with cleanouts; installation of 436 LF of 4" PVC force main; via directional drill; installation of 215 LF of 20" steel casing via jack and bore through FDOT R/W; and two, 6" water of open cut trench and jack and bore installation methods. The jack and bore is necessary to avoid open cutting a heand disruption to the public. Additionally, the design included removal and replacement of asphalt roadways, sidewalks, site restoration. 				system. CPH provided design and on of 9,349 LF of 8" sanitary sewer on of 400 LF of 2" HDPE force main ations. Pipe installation will consist eled state road avoiding congestion
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Raw Water Supply Line and 30" Force M Pembroke Pines, FL	ain Relocation	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable) 2022
b .	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Hydraulic Modeling Engineer - Project includes design plant for the City of Pembroke Pines. Design also inclu relocation of 600 LF of 30-inch DIP sewer force main.	of 1.1 miles of horizontal directionally dri		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	SSA-ESA 36" Water Main and 24" Reclai Repump Station Project Orange County, FL	med Water Main & J. Lawson	PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicable) 2021
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		
C.	PROJECT INCLUDED: Hydraulic Modeling Engineer - CPH provided enginee potable water and reclaimed water system and repump assessment, geotechnical investigation, bidding, and opotable water main and 24-inch reclaimed water main installation.	station. These services included prelimit construction administration. The project in	nary design report, final design, Notludes the installation of approx	MOT design, survey, environmental ximately 7 miles of parallel 36-inch
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Eatonville West and East Side Wastewat Eatonville, FL	er Improvements	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2017
d. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: Hydraulic Modeling Engineer - The project included replacement of portions of the Town's existing sanitary sewer system because of sewer backi issues. It was believed that the main cause of the problem was because the sanitary sewer pipes and manholes were constructed very shallow a minimum slopes. In addition, much of the collection system was constructed in the 1940s and early 1950s of vitrified clay pipe and were susceptil breaks. Specifically, the project included replacement of gravity sanitary sewer lines, service laterals and manholes, replacement and relocation station, abandonment of an existing force main, and the elimination of an existing lift station, and all road replacement and/or restoration neces the project. The project was bid in two phases, and CPH served as full-time resident project representative for the West and East Side Wastewate			ted very shallow and had less than and were susceptible to cracks and ent and relocation of an existing lift restoration necessary to complete	
	(1) TITLE AND LOCATION (City and State)		1	COMPLETED
	Simpson Road 30" Water Main Project Kissimmee, FL		PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2016
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Hydraulic Modeling Engineer - For this project, TWA not to just south of Boggy Creek Road. This phase of the Fof-way, and 1,080 LF of 30-inch fusible PVC installed v	peded to extend a 30-inch water main fro Project consisted of approximately 5,300	LF of conventionally installed Du	uctile Iron 30-inch water main right-

	onsulting, LLC • 2216 Altamont Avenue, Ft. Myers,		OD TIMO CONTRACT	239-19-21-19-23-29-2-purcorp.co
		KEY PERSONNEL PROPOSED I nplete one Section E for each key		
	IAME	13. ROLE IN THIS CONTRACT	14. YEARS	EXPERIENCE
Jos	e M. Ortiz, MCE, P.E.,S.E.	Structural Engineer	a. TOTAL 27 Years	b. WITH CURRENT FIRM 10 Years
	IRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL			
M.E	DUCATION (DEGREE AND SPECIALIZATION) i. in Structural Engineering, Cornell University in Civil Engineering, Recinto Universitario de N	Mayaquez HPR	17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - F	,
			17212)	
18. C N/A	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)		
		19. RELEVANT PROJECTS	(0) (7)	
	(1) TITLE AND LOCATION (City and State) Orlando Sanford International Airport Te	erminal Expansion	PROFESSIONAL SERVICES	COMPLETED
	Sanford, FL		2018	CONSTRUCTION (If applicable 2021
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED:	ND SPECIFIC ROLE		
	Structural Engineer - The project included expansion of 140,000 SF. The project included access improvemen airlines, and concessionaires. Additional coordination w. U.S. Customs and Border Patrol (CBP) for the Federal	ts to the terminal area, addition of a new as required with Transportation Security A	v traffic signal, phasing and coord	dination with terminal manageme
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Bartow Public Works Administration an Buildings Bartow, FL	d Solid Waste Administration	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable TBD
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AI PROJECT INCLUDED:	ND SPECIFIC ROLE		
	diligence/site investigation, conceptual planning, designous buildings (4,000-SF prototype/public works building and a masterplan for each site, including assessment of the CPH provided an assessment of the adequacy of park ecological surveys, programming, conceptual design, de	d 4,000-SF site adaptation/solid waste ad existing structures on each project site to ing, utilities, and development guidelines	ministration building). As a part of develop a master phasing and fu for each site. CPH services inclu	the project, CPH's team develor ture expansion plan for each faci
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Englewood Warehouse & Maintenance (Englewood, FL	Office	PROFESSIONAL SERVICES 2016	CONSTRUCTION (If applicable 2017
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) Al	ND SPECIFIC ROLE	2010	2017
0.	PROJECT INCLUDED: Structural Engineer - This is a new facility, for Englework is primarily a pre-engineered metal building with a mas is approximately 10,000 SF and the remaining area is i mechanical, plumbing, and electrical engineering is incl	sonry wainscot along the main entrance. In the warehouse. The walls are metal pa	This facility will store non-combus	tible material. The office compor
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	OUC Warehouse Expansion and Improv Orlando, FL	rements Design-Build	PROFESSIONAL SERVICES 2016	CONSTRUCTION (If applicable 2017
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AI PROJECT INCLUDED:	ND SPECIFIC ROLE		
	Structural Engineer - The project consisted of a new, 9 the Orlando Utilities Commission. This facility stores not the existing warehouse. This serves as the new break included within the design.	on-combustible material. This project also	includes a new pre-manufactured	I modular structure located withir
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Monroe County Fire Station – Cudjoe Ke Monroe County, FL	у	PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicable, 2021
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Structural Engineer - Pre-design phase/programming, construction administration for a new 7,500-SF fire star minimum irrigation, workout room, large kitchen, outdoor systems, building insulation with high R-value, low-E glade heaters with high efficiency, construction waste control as	schematic design, design development, tion on Cudjoe Key. The overall project in spaces for building users, roof materials v azing system, site lighting and interior ligh	ncluded three drive-thru bays, nat with high solar reflectance, hurrican nting with LED fixtures, HVAC equ	ive landscape materials requiring ne-resistant glazing, door and roo

	onsulting, LLC • 2216 Altamont Avenue, Ft. Myers,		FOR THIS CONTRACT	239Agenda99agecphcorp.co
		KEY PERSONNEL PROPOSED mplete one Section E for each key		
12. N		13. ROLE IN THIS CONTRACT		EXPERIENCE
Mat	thew Cushman, P.E.	Transportation Engineer	a. TOTAL 19 Years	b. WITH CURRENT FIRM 18 Years
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL			
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL	REGISTRATION (STATE AND
	in Aerospace Engineering, Embry-Riddle Aero	nautical College	DISCIPLINE)	•
				L (No. 73150) Advanced Traffic Signal Inspector Leve
18. O	THER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations, Training, Awards, etc.)		
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	treat Improvements		COMPLETED
	Cape Coral SE 47th Terrace Complete S Cape Coral, FL	·	PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable 2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A PROJECT INCLUDED:	ND SPECIFIC ROLE		
a.	Project Engineer - The project included reconstruction improvements included sidewalks with pavers, landscaparking modification, streetlights, traffic analysis and cal street furniture, ADA improvements, and drainage modificew force main, and a new reclaimed water main. Deswales, entrance feature, ADA improvements, landscap	ping, road reconstruction, removal of on-s ming, including adding a roundabout at on ications/upgrades. CPH also designed the sign services also included modifications	street parking to increase the width ne of the busiest intersections, raise e utility upgrades/modifications, inc	n of the pedestrian area, off-stree d mid-block pedestrian crossings luding a new upsized water main
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	DeLand Roundabout DeLand, FL		PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable 2017
 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Project Engineer - Design and analysis services for the construction of a multi-lane rounda Road in Florida (1st in District 5), the design team worked closely with FDOT District 5 and Commercial Development along a very congested corridor. 		ed closely with FDOT District 5 and the FI		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	US 17-92 RiverWalk, Phase II - III (FDOT Sanford, FL	LAP)	PROFESSIONAL SERVICES 2013	CONSTRUCTION (If applicable 2021
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A PROJECT INCLUDED: Project Engineer - Phase II - The FDOT LAP project parking, a prefabricated pedestrian bridge over Mill Crea new 1.7-mile, 12-ft-wide trail that was part of a multi-pelements with the provision of a multi-use trail, roadway drainage improvements/design, irrigation design, beaut mid-block crossings (rectangular rapid flashing beacons	included 1.5 miles of 10–14-ft-wide trail, ek, hardscaping, landscaping, and lighting thase project funded through a joint partn a safety improvements, traffic-calming desification, hardscape and landscape desig	g. Phase III - CPH provided plannin tership with FDOT. This project folk sign, roadway & trail lighting, utility n, scenic overlooks of Lake Monro	g, survey, and design services for lowed the complete streets design design, structural seawall design
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Bay County Sidewalk Design (FDOT LA Bay County, FL	P) – Frankford Avenue	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable 2015
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) Al	ND SPECIFIC ROLE		
	PROJECT INCLUDED: Project Engineer - CPH provided engineering services was funded with FHWA funds (FPID 435256-1-38-01) p scanning, design and permitting, utility coordination, pul	rovided through Local Agency Program (L	AP) agreement with FDOT D3. Se	rvices provided included 3D lase
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	US 17-92 RiverWalk, Phase II - III (FDOT Sanford, FL	LAP)	PROFESSIONAL SERVICES 2013	CONSTRUCTION (If applicable 2015 (Phase II) 2021 (Phase III)
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) . PROJECT INCLUDED:	AND SPECIFIC ROLE		
e.	Stormwater Engineer - Phase II - The FDOT LAP p trailhead parking, a prefabricated pedestrian bridge or services for a new 1.7-mile, 12-ft-wide trail that was p streets design elements with the provision of a multi-u seawall design, drainage improvements/design, irrigadesign, pedestrian mid-block crossings (rectangular rectangular rectangul	ver Mill Creek, hardscaping, landscaping art of a multi-phase project funded throuse se trail, roadway safety improvements, to tion design, beautification, hardscape a	, and lighting. Phase III - CPH pro ugh a joint partnership with FDOT. raffic-calming design, roadway & t und landscape design, scenic over	ovided planning, survey, and des This project followed the comp rail lighting, utility design, struct

Н С	onsulting, LLC • 2216 Altamont Avenue, Ft. Myers, F	FL 33901		239Agenda Pagec p2corp.c
		KEY PERSONNEL PROPOSED nplete one Section E for each key		
12 N	NAME	13. ROLE IN THIS CONTRACT		EXPERIENCE
	en Pugh, RLA, AICP	Landscape Architect	a. TOTAL 35 Years	b. WITH CURRENT FIRM 3 Years
	FIRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL			
	EDUCATION (DEGREE AND SPECIALIZATION) Landscape Architecture, Louisiana State Unive	ersity	17. CURRENT PROFESSIONAL DISCIPLINE) Registered Landscape Ai	•
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or TED Course Completion Certified Planner (AIC		Trogistored Editescape 7 to	Officer 12 (No. 27 1022
•	· == oeares cemprenent cerames ianner (/ iie	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	IO. RELEVANT PROJECTO	(2) YEAR	COMPLETED
	Wedge Preserve Park Parkland, FL		PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicab 2026 (est.)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED:	ID SPECIFIC ROLE		
	approximately 36 acres and is partially funded through environmental park that merged active with passive rec Ninja Warrior course, trails, water features including env (1) TITLE AND LOCATION (City and State) Bartow Public Works Administration and	creation. Amenities that were considered vironmental overlooks and preserves, so	d include sand volleyball, picklebal ftball fields, multi-purpose fields, a	I, "Bank Shot" basketball cours
	Buildings Bartow, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	Ongoing	TBD	
	of new buildings (4,000-SF prototype/public works build developed a masterplan for each site, including assessing for each facility. CPH provided an assessment of the acception environmental and ecological surveys, programming, continuous continuous description.	ment of the existing structures on each dequacy of parking, utilities, and develo	project site to develop a master pr pment guidelines for each site. CF	nasing and future expansion pla PH services included site surve
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Monroe County – Rockland Key Fleet Ma Monroe County, FL	anagement Facility	PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicable 2026 (est.)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN PROJECT INCLUDED: Landscape Architect - Monroe County required a new F CPH has designed three new structures as part of the f workstations, a customer service area, employee break storage, a welding room, a tire-change room, and oil/ch space for vehicle and equipment lifting. The site will a county fleet to fuel their vehicles on site. The facility als incorporates a "Key West aesthetic" using decorative for for this new facility. CPH is providing full-service archite MEP engineering services for the facility. The design will	Fleet Management Facility for their Pub facility. The primary building includes a tak rooms, and support spaces. In addition the main also include a two-pump fueling station includes a one-story vehicle wash burm-liner, tilt-up, concrete construction, pacture, master planning, interior design,	wo-story Fleet Management admir on, there is a one-story high, 10-ba building. A crane rail is incorporat with decorative standing-seam m ilding with capability to recycle the ainted field and accent features, ar civil/site design, landscape archited	nistrative area with office space ay repair garage with mezzanir ed into 60% of the repair garage etal roofing canopy to allow the wash water on site. The design and a standing-seam metal roofin cture, structural engineering, an
			(2) YEAR	COMPLETED
	(1) TITLE AND LOCATION (City and State)			OOM LETED
	(1) TITLE AND LOCATION (City and State) Casselberry Wirz Park Planning & Desig Casselberry, FL	n	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable N/A (Conceptual Design Only)

РН С	onsulting, LLC • 2216 Altamont Avenue, Ft. Myers,			239Agenda Pageco Bicorp.c
		KEY PERSONNEL PROPOSED Final Properties on the Section E for each key		
12. N	AME	13. ROLE IN THIS CONTRACT		EXPERIENCE
Dav	id A. Landers	Environmental Scientist	a. TOTAL	b. WITH CURRENT FIRM
15. F	IRM NAME AND LOCATION (City and State)		30 Years	18 Years
CPI	H Consulting, LLC Fort Myers, FL			
B.S	DUCATION (DEGREE AND SPECIALIZATION) . in Zoology, University of South Florida		17. CURRENT PROFESSIONAL DISCIPLINE) Qualified Stormwater Ma	•
B.A	. in Russian, University of South Florida		FDOT Certified, Water Q Prescribed Fire Course	uality Impact Évaluator
			SSI Advanced Open Wat ISA Certified Arborist Authorized Gopher Tortoi 00035)	
10.0	THE PROFESCIONAL OHALIFICATIONS (Dublications	Incominations Training Asserts at 1	Qualified Stormwater Ma	nagement Inspector
18. C	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJECTS	(2) YEAR	COMPLETED
	Turtle Beach Park Site Improvements Sarasota, FL		PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable 2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) Al	ND SPECIFIC ROLE	20.0	
а.	PROJECT INCLUDED: Environmental Scientist - CPH worked with Sarasota C County with site planning, engineering, permitting, land a canoe and kayak launching facility, playground fac amenities to the existing site amenities. Many of the impwere adjacent to Blind Pass Lagoon, where Water Coassociated permitting.	scape design, environmental, and bidding ility, gazebo, multiple pavilion structures provements were seaward of the Coastal (g/construction administration serv , parking lot expansion, and nev Construction Control Line. Addition	ices. The improvements include v sidewalks to connect the ner ally, several of the improvement
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Lakewood Ranch Park Improvements Bradenton, FL		PROFESSIONAL SERVICES 2012	CONSTRUCTION (If applicable 2014
	Environmental Scientist - CPH provided Manatee Co buildings, trails, pavilions, playgrounds, and parking are CPH also provided a master plan update of the park, in park with the proposed park amenities.	eas. A new "park plaza" is the focal point o	f the park and helps tie the existing	g amenities to the improvements
	(1) TITLE AND LOCATION (City and State)			COMPLETED
	Blind Pass Park Improvements Sarasota, FL		PROFESSIONAL SERVICES 2011	CONSTRUCTION (If applicab 2012
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A PROJECT INCLUDED: Environmental Scientist - CPH was retained by Saras administration services for improvements at Blind Pas water lines, stormwater treatment system, and a new s Road, in Sarasota, Florida.	sota County for site planning, engineerings Park. Improvements included construc	tion of a new restroom, with ADA	parking and access, sidewalks
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Manasota Beach Park Restroom and Co Sarasota, FL	oncession Stand	PROFESSIONAL SERVICES 2011	CONSTRUCTION (If applicable 2012
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			
	PROJECT INCLUDED: Environmental Scientist - CPH was retained by Sara administration services. Project included construction of and new septic system for Manasota Beach Park. The elements as well as the beautiful view of the beach enj	of a new restroom and multi-purpose build e project incorporated green building pra	ding, with ADA parking and acces	s, stormwater treatment systen
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Manatee County- Kingfish Boat Ramp Manatee County, FL		PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		
е.	PROJECT INCLUDED: Environmental Scientist - CPH is providing redevelopm gravel parking lot, reconfiguration of parking area and a sea wall. The redevelopment will substantially increase opportunity of experiencing Florida's iconic sportfishing ramp were modeled using computational fluid dynamic	additional trailer parking spaces, addition e opportunity for tourism and economic d g and wildlife. Innovative techniques used	of a stormwater management fac evelopment in the area by provid d to design the seawall: wave act	ility, new dock/pile system, and ing access to coastal waters for ion against seawall, dock, and

		F KEY PERSONNEL PROPOSED		
40 N	AME	Complete one Section E for each key 13. ROLE IN THIS CONTRACT	 	EXPERIENCE
	ndan DeCaro, R.A.	Project Manager	a. TOTAL 44 Years	b. WITH CURRENT FIRM 2 Years
	IRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL	'		
Back	DUCATION (DEGREE AND SPECIALIZATION) nelor of Architecture, College of Architecture & Plannir in Environmental Design, College of Architecture & P	•	17. CURRENT PROFESSIONA DISCIPLINE) Florida License No. AR C	L REGISTRATION (STATE AND
18. C	THER PROFESSIONAL QUALIFICATIONS (Publications	s, Organizations, Training, Awards, etc.)	I .	
11//		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Wedge Preserve Park Parkland, FL		PROFESSIONAL SERVICES 2025	CONSTRUCTION (If applicable, 2026 (est.)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. PROJECT INCLUDED:) AND SPECIFIC ROLE		
а.	Architect - Planning, design, permitting, and construacres and is partially funded through a FDEP grant. merged active with passive recreation. Amenities t trails, water features including environmental overlothe three (3) buildings, which include a 7,000 SF Cofeatures a multipurpose Banquet Hall, overlooking the	As part of the planning process, the team enter that were considered include sand volleybal oks and preserves, softball fields, multi-purp mmunity Center, Restroom Building, and Pr	valuated three distinct options to only in the control of the cont	create an environmental park that all course, Ninja Warrior course, DeCaro is the Project Manager for
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Monroe County – Rockland Key Fleet Monroe County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.		PROFESSIONAL SERVICES 2025	CONSTRUCTION (If applicable, 2026 (est.)
	a customer service area, employee break rooms, an room, a tire-change room, and oil/chemical storage and equipment lifting. The site will also include a two vehicles on site. The facility also includes a one-storaesthetic" using decorative form-liner, tilt-up, concress providing full-service architecture, master planning for the facility. The design will be completed in Q3 2.	room complete the main building. A crane in p-pump fueling station with decorative standing y vehicle wash building with capability to receive construction, painted field and accent feat g, interior design, civil/site design, landscape	ail is incorporated into 60% of thing-seam metal roofing canopy to cycle the wash water on site. The tures, and a standing-seam meta architecture, structural engineering	e repair garage space for vehicle allow the county fleet to fuel their design incorporates a "Key West I roofing for this new facility. CPH
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Monroe County – Tavernier Fire Stati Monroe County, FL	on Hardening	PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applicable) 2026 (est.)
С.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. PROJECT INCLUDED: Architect - Monroe County received a federal grant replacement of electrical systems, a new generate tying down AC units against hurricane wind speeds environmental study required for compliance with the	for hardening their existing Fire Station #22, or, improving the structural integrity agains and improving/replacing the windows to in	t storms, replacing lighting with crease the resiliency of the entire	LED lights, replacing bay doors, a building. CPH is performing the
	(1) TITLE AND LOCATION (City and State)	a David of Managemen	(2) YEAR	COMPLETED
	Capital Improvement Projects - Senio Coral Gables, FL	r Project Manager	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable, 2021 (est.)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc., PROJECT INCLUDED:) AND SPECIFIC ROLE		,
	Senior Project Manager - Five unique neighborhood such as playgrounds, unique landscaping, walking particles to joining CPH Consulting, LLC		areas throughout Coral Gables. T	he parks offered different features
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	City Hall Municipal Complex Miami Gardens, FL		PROFESSIONAL SERVICES 2011	CONSTRUCTION (If applicable 2014
е.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. PROJECT INCLUDED: Director of Capital Improvement Projects - Develope	d the program and managed the design and		
	a 68,000 SF City Hall with Council Chambers. 57,00 *completed prior to joining CPH Consulting, LLC	IO SE POlice Headquarters, a Mechanical Bu	lliding and 424 space Parking Gai	age.

		KEY PERSONNEL PROPOSED omplete one Section E for each key		
	NAME	13. ROLE IN THIS CONTRACT		EXPERIENCE
Chr	ristopher DeWaal, P.E., LEED AP	M/E/P Engineer	a. TOTAL 31 Years	b. WITH CURRENT FIRM 4 Years
	FIRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL	,		
16. E M.E M.S	EDUCATION (DEGREE AND SPECIALIZATION) E.M. in Engineering Management, Kansas State S. in Electrical Engineering, Kansas State Univ B. in Electrical Engineering, Michigan Technology	ersity	17. CURRENT PROFESSIONAL DISCIPLINE) Professional Engineer - F	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, ED Accredited Professional	Organizations, Training, Awards, etc.)	1	
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Apopka - Public Services Department Apopka, FL	Fleet Facility Design	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable TBD
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: MEP Engineer - The purpose of this project is to predict at the Public Services Department's facilities at 748 through service bays, offices, breakroom, parts storar requirements and to do so in a manner that is coordinated.	rovide programming, schematic design, a East Cleveland Street. The building is an ge, and bathrooms. The project goal is to d	ticipated to be a single story, 20,0 develop a building layout that acco	00-SF facility with multiple drive
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Camp Helen State Park Administration Panama City Beach, FL	n Building	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable TBD
	FL. CPH was selected to design the new one-story, 2 offices, and a staff breakroom. The new facility designain parking lot down to the beach access. (1) TITLE AND LOCATION (City and State) Bartow Public Works Administration a	n is also being designed to be fully acces	sible. In addition, CPH designed	
	Buildings Bartow, FL		Ongoing	TBD
С.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: MEP Engineer - CPH is providing services to the City The project includes the development of one main pr site investigation, conceptual planning, design, permit (4,000-SF prototype/public works building and 4,000 masterplan for each site, including assessment of the CPH provided an assessment of the adequacy of par ecological surveys, programming, conceptual design,	of Bartow for the development of new office ototype and the site adaptation of that protting, and bidding support of the proposed to 2-SF site adaptation/solid waste administrexisting structures on each project site to cking, utilities, and development guidelines	totype for the second facility. CPH buildings. The total improvements i ation building). As a part of the p levelop a master phasing and futur for each site. CPH services include	's services include due diligence nclude 8,000 SF of new building roject, CPH's team developed e expansion plan for each facility
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Wedge Preserve Park Parkland, FL		PROFESSIONAL SERVICES 2025	CONSTRUCTION (If applicable 2026 (est.)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: MEP Engineer - Planning, design, permitting, and con 36 acres and is partially funded through a FDEP grat that merged active with passive recreation. Amenities trails, water features including environmental overlook	istruction administration for the developme nt. As part of the planning process, the tea that were considered include sand volleyt	am evaluated three distinct options ball, pickleball, "Bank Shot" basket	to create an environmental par
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Leesburg Teen Center Leesburg, FL		PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable 2022
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) PROJECT INCLUDED: MEP Engineer - A 10,000-SF addition to an existing ages 5-18. The programs are operated by the Boys offices, and a food preparation space. The addition functionally to separate the spaces by age groups, wexterior dining and activity patios to extend the oppor	recreation center, the Leesburg Teen Cen & Girls Club of Central Florida and the bu also serves as a re-imaging of the main with the teens located to the rear of the sp	ilding includes game rooms, compentry into the existing recreation of aces and the younger children at	outer labs, art and music spaces center. The addition is organized the front. Both age groups have

12. N	AME	nplete one Section E for each ke		S EXPERIENCE
	mas J. Galloway, PSM	Surveyor	a. TOTAL 34 Years	b. WITH CURRENT FIRM 23 Years
	RM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL		, 0.7.700.00	, 20 100.00
	DUCATION (DEGREE AND SPECIALIZATION) in Surveying and Mapping, University of Florid	a	DISCIPLINE)	AL REGISTRATION (STATE AND & Mapper - FL (No. 6549)
18. O	THER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)		
		19. RELEVANT PROJECTS	5	
	(1) TITLE AND LOCATION (City and State) OUC Warehouse Expansion and Improv Orlando, FL	rements Design-Build	PROFESSIONAL SERVICES 2016	R COMPLETED CONSTRUCTION (If applicable 2017
a. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE PROJECT INCLUDED: Surveyor - The project consisted of a new, 9,506-SF pre-engineered metal building warehouse addition that ties into the existing warehouse Utilities Commission. This facility stores non-combustible material. This project also includes a new pre-manufactured modular structur warehouse. This serves as the new breakroom and restrooms for the facility. All associated structural, mechanical, electrical, and civil enter the design.				structure located within the existin
	(1) TITLE AND LOCATION (City and State)		(2) YEAI	R COMPLETED
	DeBary Public Safety Complex DeBary, FL		PROFESSIONAL SERVICES 2014	CONSTRUCTION (If applicable 2015
b .	PROJECT INCLUDED: Surveyor - CPH provided architectural design and con local law enforcement. The style of the building uses of trims. CPH also provided site civil and master planning backup systems, offices, and holding cells. Due to the leading	plonial detailing with a "temple front" fa for future development. The project inc	çade, divided light windows, pitch luded meeting/training rooms, bill	ed roof, stone wainscot, and white payment/secured entry, server an
	(1) TITLE AND LOCATION (City and State)	aminal Evanasian	(2) YEAI	R COMPLETED
	Orlando Sanford International Airport Terminal Expansion Sanford, FL		PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicab
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Surveyor - The project included expansion of the terminal as well as extensive renovations to the existing passenger, security, and food service areas equaling 140,000 SF. The project included access improvements to the terminal area, addition of a new traffic signal, phasing and coordination with terminal management, airlines, and concessionaires. Additional coordination was required with Transportation Security Administration (TSA) on the new Consolidated Screening Area and with U.S. Customs and Border Patrol (CBP) for the Federal Inspection Station (FIS) improvements.			
	(1) TITLE AND LOCATION (City and State)		(2) YEAI	R COMPLETED
	IAA Specialty Parking Lot Relocation Sanford, FL		PROFESSIONAL SERVICES 2012	CONSTRUCTION (If applicable 2013
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AT PROJECT INCLUDED: Surveyor - In conjunction with land acquisition measur areas was required as part of the land acquisition me was selected in conjunction with IAA and the Sanford Athe 3.35-acre parking area with a wet retention pond access, and the creation of a wet detention pond around ditches were included but did not require mitigation. CFRPR services during construction.	res for the extension of Runway 9L-27 asures for the property. CPH had prevalrport Authority to perform the design Site challenges required creative perment an existing wetland. No impacts to	viously prepared three parking ex of the relocation. CPH was taske uitting solutions with the crossing the wetlands were included in the	pansions for the IAA property and d with the design and permitting of of an existing stormwater pond for design, but impacts to upland of
\dashv	(1) TITLE AND LOCATION (City and State)		(2) YEAI	R COMPLETED
	Runway 9L-27R Extension Sanford, FL		PROFESSIONAL SERVICES 2010	1
9.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AI PROJECT INCLUDED: Surveyor - CPH was tasked with the surveying, design International Airport's main commercial runway as part management, surveying, utility relocates, perimeter seand fencing plan. CPH's team was also responsible Glideslope relocation. CPH also provided post-design states.	gn, permitting, and bidding of a 1,400 of our continuing services contract wit curity roadway, stormwater manageme for airfield and taxiway design, airfiel	th the Sanford Airport Authority. C nt system design/permitting, publi Id lighting, NAVAIDS relocation, management, inspection service, a	PH was responsible for the project roadway closure/access remed MALSR relocation, and Localize

	NAME	(Complete one Section E for each ke		EXPERIENCE
	nt T. lannotti	CEI	a. TOTAL 28 Years	b. WITH CURRENT FIRM 26 Years
	FIRM NAME AND LOCATION (City and State) H Consulting, LLC Fort Myers, FL			
	EDUCATION (DEGREE AND SPECIALIZATION) chitectural/Structural AutoCAD Diploma, St.	Augustine Technical Center		evel I & II Advanced ntermediate Maintenance ⁄ater Management Inspec
	OTHER PROFESSIONAL QUALIFICATIONS (Publication)	ons, Organizations, Training, Awards, etc.)		
		19. RELEVANT PROJECTS	S	
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	City of Sanford - Downtown Lift Sta Sanford, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, e		PROFESSIONAL SERVICES 2024	CONSTRUCTION (If applical 2025
	multiple prominent business owners and tight alle (1) TITLE AND LOCATION (City and State) OUC-Watermain Replacement Designess, & Garland Avenue	•	(2) YEAR PROFESSIONAL SERVICES 2021	COMPLETED CONSTRUCTION (If applica 2024
	Orlando, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, e PROJECT INCLUDED: Inspector - The project included 5,300 LF of 20-inc of South Street and along Division Avenue from j water main to replace the existing 24-inch water	ch DIP water main to replace the existing 24-in ust north of Anderson Street to Gore Street. main along Garland Avenue from Washington	This project also included installation Street to Robinson Street and alo	on of approximately 1,000 LF on the conference of the conference o
	Avenue to Hughey Avenue. Also, the abandonme (1) TITLE AND LOCATION (City and State)	nt of approximately 700 LF of 24-inch water r		Son Street to Livingston Stree
	SR 46 Utility Relocations		PROFESSIONAL SERVICES	CONSTRUCTION (If applical
	Sanford, FL		2016	2017
.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e PROJECT INCLUDED: Inspector - CPH provided design, permitting, and SR 415 in the City of Sanford, Florida. The overa 12-inch water main; 8,100 ft of new 6-8-inch force new 20-inch reclaimed water main; one new Mas and reclaimed water main.	If CEI services for the relocation of existing until project included 10,100 ft of new 12-inch we main; 900 ft directional drill 6-8-inch force	water main; 675 ft of new 6-10-inch main; 1,590 ft of new 10-inch sanita	water main; 4,200 ft directionary sewer and manholes; 2,350
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	Palm Coast WWTP No. 2- AWT MBR Bay County, FL		PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applica 2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROJECT INCLUDED: Inspector - CPH designed the City of Palm Coast WWTP No. 2. The WWTP No. 2 provides advar (MBR) technology. The process includes pre-treatment, flow equalization basins, anaerobic basins, disinfection basins, and sludge dewatering. The reclaimed water will be reused as much as accessible areas. The plant is rated at an initial capacity of 2.0 MGD expandable to 6.0 MGD. CP of the WWTF No. 2, the associated sewage force main/pump station, and the reclaimed water discharge system for backup and wet weather disposal along with a regional reclaimed water system construction.		basins, pre-anoxic basins, aeratio	n basins, post-anoxic basins,

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.)					
21. TITLE AND LOCATION (City and State)	22. YEAR CO	MPLETED			
Continuing Services Contra District Englewood, FL	PROFESSIONAL SERVICES 2013	CONSTRUCTION (If applicable) 2016			
	23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER Riverwood Community Development District b. POINT OF CONTACT NAME Justin Faircloth, CAM, CDM, District Manager c. POINT OF CONTACT PHONE 239.785.0675		≣			

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

CPH held a continuing services contract with the Riverwood CDD located in Englewood, FL from 2013 to 2016. CPH provided services under our contract with the Riverwood CDD for projects that include:

Stormwater and Lake Assessment - CPH was responsible for conducting inspections and the analysis of stormwater management systems, lakes, and wetland preserve areas. Considerations included permit compliance, proper system function and safety, and aesthetic concerns for the residents and the District. Resulting assessment reports included identification and documentation of problems or concerns along with options and recommendations for corrective action, priorities and cost estimates for budgeting purposes. Also included are recommended routine maintenance actions, schedules, and budgets.

2015 Resurfacing Project - CPH designed the micro-surfacing of approximately 31,129 LF (5.9 miles) of residential roadway within the Riverwood Community. The project included the installation of various FDOT curb and gutter types to improve drainage. The project also included the installation of various FDOT sidewalks, curb ramps, and detectable warning devices that adhere to current ADA requirements. Signing and pavement markings that meet current criteria were also part of the project scope.

Signal Improvement Plans for Charlotte County at S.R. 776 & Riverwood Drive - CPH designed traffic signalization at the previously unsignalized intersection of S.R. 776 and Riverwood Drive. This plan was put together based on behalf of the Riverwood CCD organization, and not the FDOT or Charlotte County. First, CPH performed traffic studies to determine the signal timing required, as well as verify that the queue length was adequate at the existing turn lanes for a left-turn protected only movement on SR-776, as required by FDOT District 1 requirements. CPH also performed the survey of the intersection for the project. Afterwards, the signalization plans that were prepared included adding three mast-arm structures, lengthening the existing northbound turn lane on SR-776 to provide adequate queue length, and adding a marked crossing with pedestrian signals across the southern approach to the intersection on SR-776.

Hydraulic Modeling Services (Potable Water & Irrigation Water Systems) - CPH created a hydraulic model of Riverwood CDD's existing potable water and irrigation water systems. Our report provided a spring-board for the appropriate future upgrades to resolve the CDD's water related concerns. The report provided ways for the CDD to improve potable water quality (e.g., pipe looping options and pigging/cleaning of the interior pipe walls). Increasing pressure to the homes was addressed and CPH recommended for an additional interconnect with Charlotte County Utilities was made. The irrigation system recommendations included a watering schedule and consideration of increasing pumping capacities, if needed.

Community Center Building Evaluation - CPH was responsible for the evaluation of the existing activity center for mold, leaks, as well as upgrades and modification of the HVAC and electrical system. CPH prepared cost estimates for suggested repairs and provided recommendations for design improvements.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME CPH Consulting, LLC	(2) FIRM LOCATION <i>(City and State)</i> Fort Myers, FL	(3) ROLE Prime		

F. EXAMPLE PROJEC QUA (Present as many projec C	20. EXAMPLE PROJECT KEY NUMBER 2		
21. TITLE AND LOCATION (City and State)	22. YEAR CO	MPLETED	
Continuing Services Contra District Palm Coast, FL	PROFESSIONAL SERVICES Ongoing since 2012	CONSTRUCTION (If applicable) Ongoing since 2012	
	23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Dunes Community Development District	ь. POINT OF CONTACT NAME Tim Sheahan, P.E., Utility Manager	c. POINT OF CONTACT PHONI 386.445.9045	E

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

CPH has provided services under our continuing contract with the Dunes Community Development District for projects that include:

Miscellaneous Mapping/Drafting Services – Conversion of the District's existing AutoCAD drawings into multiple 11 x 17 sheets also suitable for 24 x 36 reproduction; revised formatting items as appropriate for the drawing scale ensuring a clear and legible final product.

Filter Line Design & Permit Preparation – Design and permit preparation for a filter line extension of approximately 150 LF from the existing sequencing batch reactors to the existing filters to increase reliability and redundancy at the District's existing wastewater treatment plant.

Hammock Dunes & Camino Del Mar Parkway Milling and Resurfacing Design, Bidding & Construction Assistance – Design, bidding, and construction assistance services associated with the mill and resurface of the asphalt portions of the bridge approaches to the Hammock Dunes Bridge and Camino Del Mar Parkway, including the intersection of Camino Del Mar Parkway and Hammock Dunes.

Computer Model Development for a Reclaimed Water Interconnect Between the Dunes and the City of Palm Coast – Development of a hydraulic model of a reclaimed water interconnect between DCDD and the City of Palm Coast.

Reclaimed Water Computer Model Development - Development of a hydraulic model of the reclaimed water distribution system.

Design, Permitting, Bidding, and Construction Services for Water Supply Wells – Design and permitting for a new potable water supply well (5W) and replacement of wells 1W and 2W with a new non-potable well, 6W; abandonment of wells 1W and 2W after new well 6W placed on line.

Water and Wastewater Facilities Review and Capacity Analyses – CPH was awarded Engineering Services for the Water and Wastewater Facilities Review Project with the Dunes Community Development District. The District owns and operates a 500,000-gallon-per-day wastewater treatment plant, a reclaimed water pump station, and a 720,000-gallon-per-day water treatment plant. The services provided include: (1) Water Treatment Plant Capacity Analysis Report; (2) Water Treatment System Evaluation; (3) Wastewater Treatment Plant Capacity Analysis report; (4) Wastewater Treatment System Evaluation. As part of the services, CPH also made recommendations on process selection and schedule for implementation in order to continue to serve the District's customers.

Reclaimed Water Storage Ponds No. 1 and 4 Liner Replacement - CPH prepared the package for soliciting bids to place the liners of the reclaimed water storage ponds No.1 and 4, including plans, specifications, bid package, bidding addendums, bid evaluation, and award.

Construction Engineering and Inspection Services for Pond Liner Project – Construction engineering services during construction of a project involving removal and replacement of pond liners inside existing effluent storage ponds 1 and 4 located at the District's WWTP facility; observation of work for compliance with plans and specifications provided on a consistent basis.

WWTP Expansion - CPH was selected to provide planning, design, and permitting services for the Dunes WWTP improvements. The current Dunes WWTP includes three SBR trains (0.125 MGD, 0.125 MGD, and 0.25 MGD, respectively) for a total capacity of 0.5 MGD. The engineering design services CPH provided include: addition of equalization basin for the existing treatment facility and the new expansion; SBR treatment process expansion; aerobic digester improvements; sludge thickening improvements; and addition of men's and women's restrooms and a storage room. CPH is responsible for reviewing the existing conditions and the infrastructures, and developing the best approaches for the Dunes WWTP improvements.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CPH Consulting, LLC	(2) FIRM LOCATION <i>(City and State)</i> Fort Myers, FL	(3) ROLE Prime

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

22. YEAR COMPLETED

PROFESSIONAL SERVICES 2010

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Sarasota County

Sarasota, FL

21. TITLE AND LOCATION (City and State)

Sarasota Parks Projects

b. POINT OF CONTACT NAME
Kim Humphrey, LEED

Kim Humphrey, LEED AP, PMP, GGP, FMP, FMA, CGC

c. POINT OF CONTACT PHONE 941.549.4549

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

The Caspersen Beach Park Improvements included the addition of two new restrooms. CPH provided the following services: site planning, engineering, environmental services, permitting, and bidding/construction administration services. The project includes approximately 4100 LF of new 4" watermain and 3100 LF of 2" forcemain with two lift stations and a new watermain for Caspersen Beach Park. The project also included the addition of new ADA parking and access, sidewalks, and stormwater treatment system. Work included investigation of site constraints, modeling of projects water and wastewater, analysis of existing lift stations, preparing a water study based on similar projects, development of Low Impact Design (LID) elements including two rainwater collection cisterns, stormwater engineering, and site improvements.

For the Blind Pass Park Project services included site planning, engineering, environmental services, permitting, bidding and construction administration services for construction of a new restroom, with ADA parking and access, sidewalks, water lines, stormwater treatment system and a new septic drain field for Blind Pass Park, located on the barrier island of Manasota Key at 6725 Manasota Key Road, in Sarasota, Florida. Initial work included investigation of site constraints, establishing the client's program needs for the site and developing a preliminary site plan. The constraints analysis included aspects such as coastal construction regulations, flood elevations, protected species survey, wetland and protected habitat delineation, and geotechnical investigation.

CPH provided site planning, engineering, environmental services, permitting, bidding and construction administration services for the Manasota Beach Park Restroom and Concession Stand. The improvements included construction of a new restroom and multi-purpose building, with ADA parking and access, stormwater treatment system, and new septic system. Initial work included investigation of site constraints, establishing the client's needs for the site and developing a preliminary site plan. The constraints analysis included aspects such as coastal construction regulations, flood elevations, protected species survey, wetland and protected habitat delineation, and geotechnical investigation. The project incorporated green building practices and the site plan needed to work with existing architectural elements as well as the beautiful view of the beach enjoyed by vehicles approaching the park. CPH worked with the County to establish and use "branding elements" that are unique to Sarasota County Beach Parks. In addition to restrooms, the facility incorporated a concession building, lifeguard break room/treatment room and a work station for local law enforcement.







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. (1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

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)

Manatee County- Kingfish Boat Ramp Manatee County, FL

22. YEAR COMPLETED

PROFESSIONAL SERVICES 2020

CONSTRUCTION (If applicable)
Ongoing (On Hold for Funding)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Manatee County

b. POINT OF CONTACT NAME Angela Honts, PMP

c. POINT OF CONTACT PHONE 941.748.4501

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

Redevelopment of existing Kingfish Boat Ramp owned and maintained by Manatee County Parks and Natural Resources. The proposed improvements include replacement/addition of boat ramp single launch lanes, paving of gravel parking lot, reconfiguration of parking area and additional trailer parking spaces, addition of a stormwater management facility, new dock/pile system, and new sea wall. The project is proposed to be completed in two phases. The first phase will consist of parking lot, sea wall/dock, stormwater, and boat ramp improvements within the existing project boundary. The second phase of the project will consist of parking lot improvements that will expand into a new project boundary with additional area provided by FDOT SR64 improvements. Overall, the project is very personal to the local residential and fishing community on the west coast of Florida, with users ranging from Tampa down to North Sarasota. The boat ramp provides excellent access to inshore fishing grounds and the open waters of the Gulf of Mexico (Skyway Bridge), making it the most popular destination for private and charter boats within Manatee County. The redevelopment will substantially increase opportunity for tourism and economic development in the area by providing access to coastal waters for the opportunity of experiencing Florida's iconic sportfishing and wildlife. Innovative techniques used to design the seawall: wave action against seawall, dock, and boat ramp were modeled using computational fluid dynamics and numerical modeling software to determine the necessary reinforcement of the structures.

Unique Challenges:

- Coordination with FDOT to maximize boat ramp improvements and avoid conflicts with proposed SR 64 roadway and bridge improvements. Including increasing property boundaries (currently Manatee County leases property from FDOT).
- Coordination with FDOT to maximize stormwater treatment efficiency with joint pond system serving roadway and Kingfish Boat Ramp improvements
- Addition of stormwater treatment system to capture run-off from project site that is flat and currently runs-off into Jones Bayou
- Coordination with City of Holmes beach Mayor and Staff for local preferences, such as preserving Austrailian Pine Trees, Holmes Beach monument sign, neighboring residential areas, and low impact development strategies.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

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)
Wedge Preserve Park
Parkland, FL

PROFESSIONAL SERVICES 2025

22. YEAR COMPLETED

CONSTRUCTION (If applicable)
2026 (Est.)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Parkland

b. POINT OF CONTACT NAME
Christine Garcia, Director of Public Works

c. POINT OF CONTACT PHONE 954.757.4108

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

CPH provided planning, design, permitting, and construction administration for the development of a new regional community park in Parkland, Florida. The new park is approximately 36 acres and is partially funded through a FDEP grant. As part of the planning process, the team evaluated three distinct options to create an environmental park that merged active with passive recreation. Amenities that were considered include sand volleyball, pickleball, "Bank Shot" basketball course, Ninja Warrior course, trails, water features including environmental overlooks and preserves, softball fields, multi-purpose fields, and playgrounds.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. (1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

F. 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.) 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED **Cape Coral SE 47th Terrace Complete Street Improvements** PROFESSIONAL SERVICES CONSTRUCTION (If Cape Coral, FL applicable) 2017 2018 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT PHONE City of Cape Coral Mr. James Breakfield, P.E., Principal 239.574.0588 Engineer

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

CPH provided professional design and construction engineering services for improvements of SE 47th Terrace, from Coronado Parkway to Del Prado Blvd. The project included reconstruction of an existing four-lane section utilizing roadway dieting to incorporate complete streets principles. The goal of the project was to provide corridor safety and ADA upgrades as well as create a new downtown core. The 0.90-mile project included sidewalks with pavers, landscaping, road reconstruction, removal of on-street parking to increase the width of the pedestrian area, off-street parking modification, streetlights, traffic analysis and calming including adding a roundabout at one of the busiest intersections, raised mid-block pedestrian crossings, street furniture, removable bollards at each intersection, ADA improvements, and drainage modifications/upgrades.

As part of the intersection safety improvements one of the intersections was converted to a single-lane roundabout with a 98-ft inscribed circle. The entry lanes for the north-south direction required reducing the four-lane roadway to a two-lane roadway prior to entering the roundabout. The roundabout also included raised, traversable, curbed islands along the outer circle to keep the fastest-path speeds low, but still allow the design vehicles (WB-50, city bus, and emergency vehicles) to safely maneuver through the roundabout. CPH also worked with the City and stakeholders on access management to improve driver and pedestrian safety throughout the corridor.

CPH also designed the utility upgrades/modifications, including a new upsized water main, new force main, and a new reclaimed water main for the length of the project. Design services also included modifications to the City's Club Square, such as added sidewalks, bio-retention swales, entrance feature, ADA improvements, landscaping, and streetlights. The new pedestrian and roadway lighting system also included electrical outlets for special events, Wi-Fi hotspots, and CCTV security system throughout the corridor.







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. (1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

F. 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.) 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED US 17-92 RiverWalk Complete Street, Phase III PROFESSIONAL SERVICES CONSTRUCTION (If Sanford, FL applicable) 2021 2021 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT PHONE City of Sanford Chris Smith, Planning and Development 407.688.5000

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

Services Department

CPH provided planning, survey, and design services for a 1.7-mile extension to the Sanford RiverWalk project. The RiverWalk project included extending the multi-use trail along Lake Monroe and designing streetscape/traffic calming elements to create a Complete Street corridor.

The roadway improvements for this project followed the complete street design elements. In addition to the multi-use trail, the roadway safety improvements included the multiple traffic-calming elements to increase safety. These included two roundabouts, three mini-roundabouts, roadway chicaning to incorporate landscaped medians, raised mid-block crossings, bike lanes, and added on-street parking. The two roundabouts created book-end entry features to signify the entrance to the RiverWalk corridor. The single-lane roundabout included a three-leg roundabout with a 120-ft inscribed circle. The two-lane roundabout at the interchange with Interstate 4 included a 180-ft inscribed circle with two right-turn slip lanes. The three mini-roundabouts created entry features to the Central Florida Zoo and two residential neighborhoods, and all included 80-ft inscribed circles with decorative traversable center islands.

The multi-use trail extension connects the RiverWalk Ph II trail (previously designed by CPH) to the adjacent Seminole County Rinehart Trail, the downtown Sanford RiverWalk Trail system, and the Florida Coast-to-Coast trail. Additionally, this segment of trail completed the largest remaining gap within the Lake Monroe Trail Loop system that spans both Seminole and Volusia Counties.

CPH services for this project also included roadway & trail lighting, utility design, structural seawall design, drainage improvements/design, irrigation design, beautification, hardscape and landscape design, scenic overlooks of Lake Monroe, and wetland mitigation. The project included funding through a Local Joint Project Agreement between the City of Sanford, Seminole County, and the FDOT. CPH was also involved with facilitating the transfer of ownership of the US-17-92 corridor within the project limits, from the FDOT to the City of Sanford.







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

. (1) FIRM NAME
CPH Consulting, LLC

(2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

F. EXAMPLE PROJEC QUA (Present as many projec Co	20. EXAMPLE PROJECT KEY NUMBER 8			
21. TITLE AND LOCATION (City and State) Pipeline Projects Temple Terrace, FL		22. YEAR COMPLETED		
		PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable) TBD	
	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER City of Temple Terrace Public Works Department	b. POINT OF CONTACT NAME Troy Tinch, Director of Public Works	c. POINT OF CONTACT PHON 813.506.6575	E	

Bannockburn Area Water Main Relocation and Replacement Project: The City of Temple Terrace has tasked CPH with the relocation of water lines from rear yard easements to public street right-of-ways (R/W) within an area bounded by Riverhills Drive on the south, Inverness Avenue on the west, Druid Hills Road on the north, and Montrose Avenue on the east. The amount of new 6-inch water main to be relocated to within the street R/W is approximately 10,500 LF and approximately 650 LF of new 8-inch water main. The length of old water mains located within the side and rear yard easements to be taken out of service and grouted in place is approximately 9,650 LF.

Bonnie Brae Water Main Relocation and Replacement Project: The City of Temple Terrace has tasked CPH with the relocation of water lines from rear yard easements to public street right-of-ways (R/W) within an area bounded by Mission Hills Avenue on the south, Ridgedale Road on the west, Druid Hills Road on the north, and Inverness Avenue on the east. The amount of new 6-inch water main to be relocated to within the street R/W is approximately 6,500 LF. The length of old water mains located within the side and rear yard easements to be taken out of service and grouted in place is approximately 7,500 LF.

a. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (CPH Consulting, LLC Fort Myers, FL Prime

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

F. EXAMPLE PROJEC QUA (Present as many projec Co	20. EXAMPLE PROJECT KEY NUMBER 9			
21. TITLE AND LOCATION (City and State) Englewood Warehouse & Maintenance Office Englewood, FL		22. YEAR COMPLETED		
		PROFESSIONAL SERVICES CONSTRUCTIO applicable) 2016 2017		
	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Englewood Water District	b. POINT OF CONTACT NAME Mr. Keith R. Ledford, Jr., P.E., Utility Engineer	c. POINT OF CONTACT PHON 941.474.3217	E	

This is a new facility, for Englewood Water District, that consists of a new, 22,200-SF maintenance warehouse and office building. This project is primarily a pre-engineered metal building with a masonry wainscot along the main entrance. This facility will store non-combustible material. The office component is approximately 10,000 SF and the remaining area is in the warehouse. The walls are metal panel, and the roof will be standing seam. All associated structural, civil, mechanical, plumbing, and electrical engineering is included.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. (1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL

(3) ROLE **Prime**

^{24.} 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 10

21. TITLE AND LOCATION (City and State)

City of Largo – Advanced Wastewater Treatment Facility (AWWTF) Biological Treatment Improvements Design-Build Project Largo, FL 22. YEAR COMPLETED

PROFESSIONAL SERVICES 2019

CONSTRUCTION (If applicable)
2021

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Kiewit (Contractor)

b. POINT OF CONTACT NAME Mr. Jim Goyer

c. POINT OF CONTACT PHONE 913.928.7028

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

CPH was awarded the design and permitting for the City of Largo's \$53 million Wastewater Reclamation Facility (WWRF) Biological Treatment Improvements project as part of a Design/Build Team with CPH as the designer and Kiewit Infrastructure South as the contractor. The City received an Administrative Order (AO) from FDEP in 2012 for exceeding the WWRF's total nitrogen (TN) loading limits to Feather Sound, requiring the City to reduce the effluent TN concentration for surface water discharge. Even though the WWRF was meeting Advanced Wastewater Treatment limits of 5/5/3/1, these reductions were insufficient to enable the City to achieve the required annual nitrogen loading limits to Feather Sound. To meet the TN loading allocation, CPH designed biological treatment process upgrades of this 18-MGD wastewater plant to achieve further reductions in TN than those required of the Advanced Wastewater Treatment (AWT) standards. By optimizing and automating the current biological process, predictable reductions of nitrates can be accomplished, reducing the loading on secondary downstream processes. Treating public access reclaimed water independent of surface water discharge also provides a reduction in loading to processes dedicated to the further reduction of nitrates. This combined reduction in loading allows for optimization of those secondary processes dedicated to the further reduction of nitrates, enabling the City to meet the TN loading limits to Feather Sound as required by permit. In addition to complying with the permitted TN limits, CPH's unique design provides operational cost savings by reducing maintenance requirements and consolidating equipment (plant blowers), methanol dosage reduction, operational cost reduction, electrical system improvements, instrumentation system improvements, and an efficient natural biological process that uses less energy. The chief benefit of the AWWTF Biological Treatment Improvements Project is the significant reduction in nitrogen discharged to the Bay. A reduction in nitrogen loadings is anticipated to enhance the Bay through seagrass recovery, improved water quality, reduced algal blooms, protected marine life, and re-stored habitats, coastal uplands, and tidal tributaries. Further, it is expected to improve the quality of living for the residents who use the Tampa Bay for fishing and other recreational activities.







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. (1) FIRM NAME CPH Consulting, LLC (2) FIRM LOCATION (City and State) Fort Myers, FL (3) ROLE **Prime**

G. K	EY PERSONNEL PARTICIPATIO	N IN E	(AMPI	E PR	OJEC	TS					
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	(Fill in "Example Projects Key" section belo		(Fill in "Example Projects K table. Place "X" under project		tion E, Block 13) similar role.)	before	ore completing	eting ame o			
		1	5	6		7	8	9	10		
Kyle M. Bechtelheimer, P.E.	Municipal Market Director					х		x	х		x
Albert Lopez	Program Manager	х						х			
Jason L. James, P.E.	Site Civil					х					
Larry H. Wray, P.E.	Stormwater	X	х			х	х	х			
Roberto "Robbie" Gonzalez, P.E.	Water Management								х		х
Scott A. Breitenstein, P.E.	Wastewater Management										х
Casie O. Brown, P.E.	Utilities										
Mason Gardberg, P.E.	Hydraulic Modeling										
Jose M. Ortiz, MCE, P.E., S.E.	Structural	х								х	х
Matthew Cushman, P.E.	Transportation	x									
Galen Pugh, RLA, AICP	Landscape Architecture				х	х	х	х			
David A. Landers	Environmental	х	х	х	х	х	х	х		х	
Brandan DeCaro, R.A.	Architecture										
Christopher DeWaal, P.E., LEED AP	M/E/P Engineer					х	х	х			
Thomas J. Galloway, PSM	Survey	х	х	х	х	х	х	х	х	х	х
Clint T. lannotti	Construction Management										

	29. EXAMPLE	PRO.	JECTS KEY
NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Continuing Services Contract – Riverwood Community Development District	6	Cape Coral SE 47th Terrace Complete Street Improvements
2	Continuing Services Contract – Dunes Community Development District	7	US 17-92 RiverWalk Complete Street, Phase III
3	Sarasota Parks Projects	8	Pipeline Projects - Temple Terrace, FL
4	Manatee County- Kingfish Boat Ramp	9	Englewood Warehouse & Maintenance Office
5	Wedge Preserve Park	10	City of Largo – Advanced Wastewater Treatment Facility (AWWTF) Biological Treatment Improvements Design-Build Project

H. ADDITIONAL INFORMATION



October 30, 2024

CPH Consulting, LLC 500 West Fulton Street Sanford, FL 32771

To Whom It May Concern,

It is my pleasure, on behalf of the City of Sanford, to recommend CPH for their outstanding architectural and engineering design services. Our partnership with CPH has made a remarkable difference in our community, and we are consistently impressed by their professionalism, innovative solutions, and attentiveness to our needs.

The CPH team has provided an extensive suite of services, including architectural design, civil and landscape architecture, utility design, as well as structural, mechanical, electrical, and plumbing engineering, surveying, and construction administration. Their meticulous approach and dedication to quality were key in ensuring the successful, timely, and high-standard completion of our projects.

CPH's responsiveness, technical expertise, and client-centered approach were evident at every project phase. They addressed our needs promptly and thoroughly, making them a trusted partner among city officials and staff. We wholeheartedly recommend CPH to any organization looking for a skilled and reliable design firm.

For any questions regarding our experience with CPH, please feel free to contact me—my information is found below.

Sincerely.

Brady Lessard

Economic Development Director

City of Sanford

300 N. Park Avenue, Sanford, FL 32771

brady.lessard@sanfordfl.gov

407.688.5015

Art Woodruff Mayor Sheena Britton

Kerry S. Wiggins, Sr.

Patrick Austin

Patty Mahany District 4 Norton N. Bonaparte, Jr. City Manager

City Hall, 2nd Floor • 300 N. Park Avenue • Sanford, FL 32771-1244 • PO Box 1788 • Sanford FL, 32772-1788

p. 407.688.5007 • f. 407.688.5002 • sanfordfl.gov



February 22, 2021

To Whom It May Concern:

CPH, Inc. (CPH) provided services for the Dunes Community Development District's (DCDD) expansion and upgrade at our wastewater treatment plant. We have been pleased with the services provided and are happy to provide this letter as a reference for the firm and their project team.

We selected CPH to provide planning, design, permitting, and construction services for the DCDD WWTP improvements which included capacity upgrades and the design of associated sludge digesting and drying facilities. CPH was responsible for reviewing the existing conditions and the infrastructures and developing the best approaches for the DCDD WWTP improvements. Overall, the WWTP expansion included: (1) addition of equalization basins for the existing treatment facility and the new expansion; (2) addition of a SBR treatment process; (3) new aerobic digesters; (4) sludge thickening improvements by adding two dewatering boxes; (5) demolition of the existing digesters and the use of this space for a new storage building; and (6) all the associated electrical and control improvements. CPH is currently working on re-rating the WWTP to obtain more treatment capacity.

The team at CPH worked in conjunction with our administration and operations staff to provide a design that minimized impacts to plant operations and met our budgetary goals. We have found the team members to be innovative and responsive. I would highly recommend CPH and their staff members for wastewater treatment and utility engineering projects.

Should you have any specific questions about the information above please do not hesitate to contact me.

Sincerely,

Gregory L. Paugh, P.B

District Manager

Dunes Community Development District

101 Jungle Hut Road

Palm Coast, FL 32137



June 3, 2021

City of Orlando Wastewater Division 5100 L.B. Mcleod Road Orlando, Fl 32811

To Whom It May Concern!

CPH has worked with the City of Orlando, Water Reclamation Division (WRD), on multiple projects and is currently retained as one of the City's continuing consulting utility engineers. CPH has prepared design plans for main relocations, lift station upgrades, chlorine scale replacement at Conserv II, and other utility related projects. CPH has also worked alongside the City on the challenging I-4 Ultimate project conducting plan and specifications reviews and full-time inspection services. The WRD has found the CPH staff to be innovative, professional, reliable, and responsive and provide a quality service.

I believe that CPH provides excellent engineering services and the WRD has no reservations about having CPH continue to provide engineering services.

Should you have any specific questions about the information above please do not hesitate to contact me.

Sincerely,

Chuck Shultz, P.E.

Assistant Division Manager, City of Orlando Water Reclamation Division

407-246-2658

Charles.Shultz@cityoforlando.net

PUBLIC WORKS • WATER RECLAMATION

5100 L B McLeod Road • Orlando, FL 32811 P 407.246.2213 • cityoforlando.net



Board of Supervisors

Robert C. Stern Jr., Chair Taylor Meals, Vice-Chair Phyllis Wright Sydney B. Crampton Steven Samuels

> Ray Burroughs Administrator

Englewood Water District

201 Selma Avenue Englewood, FL 34223-3443 Phone: 941-474-3217 Toll Free: 866-460-1080 Fax: 941-460-1025

Email: info@englewoodwater.com Website: englewoodwater.com March 08, 2019

CPH, Inc. 500 West Fulton Street Sanford, FL 32771

To Whom It May Concern:

It is my pleasure to provide CPH, Inc. (CPH) with this letter of recommendation. Their staff was professional, inventive, dependable, and responsive. They offer architecture, site/civil design, landscape architecture, utility design, structural design, mechanical/electrical/plumbing, survey and construction administration services.

CPH recently provided architectural design and construction documents for a 22,200 SF square foot maintenance warehouse and office building. This project was primarily a pre-engineered metal building with a masonry wainscot along the main entrance. This facility was designed in mind to store non-combustible material. The office component was approx. 10,000 SF and the remaining area was in the warehouse. The walls were designed as metal panels and the roof was done as a standing seam. CPH was also responsible for all associated structural, civil, mechanical, plumbing, and electrical design.

District officials and staff members have been pleased with the cost, quality, and responsiveness from the CPH team. We recommend CPH for any architectural and engineering services you might require.

Should you have any specific questions about the information above please do not hesitate to contact me.

Sincerely,

Keith R. Ledford, Jr., PE Technical Support Manager



CPH, Inc. 500 West Fulton Street Sanford, FL 32771

To Whom It May Concern:

It is my pleasure to provide CPH, Inc. (CPH) with this letter of recommendation. The staff is professional, inventive, dependable, and responsive. They have architecture, site/civil design, landscape architecture, utility design, structural design, mechanical/electrical/plumbing, survey and construction administration services.

CPH was commissioned to design a new 9,000 SF, Neighborhood Resource Center for the City of Leesburg. CPH is responsible for full design services including survey, civil, landscape, architectural and MEP. The Center will include meeting room spaces for large and small groups, a computer lab, office space for local community service providers, conference rooms for miscellaneous social groups, and a Kitchen / Café facility.

CPH played a large part in obtaining the community's favor for this project. It took multiple organized public involvement meetings, in which two key architectural components were identified, too get this project off the ground. Through CPH's efforts, and in order to meet the community's needs, the decision was made to incorporate a community kitchen and café within the building and to design the meeting spaces with the intent of being multifunctional.

This facility was designed to be utilized as an educational facility, as well, where the City could offer classes on important life skills like cooking. In order to ensure the community center met these needs CPH developed a space program for the facility. They were able to design a café with both indoor and outdoor seating elements while incorporating key infrastructure elements for the commercial kitchen until the equipment could be purchased at a later date. The flexible meeting space was accomplished by designing large meeting rooms with folding partitions to support smaller or larger groups. The end result was a flexible, cost effective, user-friendly neighborhood resource center with the potential for future development when the City needs it.

City officials and staff members have been pleased with the quality and responsiveness from the CPH team. They truly have gone above and beyond for any need that arose during our time working together. We highly recommend CPH for any architectural and engineering services you might require. If you have any questions, please do not hesitate to contact me.

Sincerely,

Mr. Ken Thomas, Director City of Leesburg Resource Center

1041 CR 468

Leesburg, Florida 34748

COMPANY BUSINESS LICENSES

CPH, as a fully licensed design firm, is committed to meeting the needs of Riverwood CDD. We're here to ensure your vision is brought to life while upholding the highest standards of design integrity and compliance.

PROFESSIONAL ENGINEERS

Licensee Information

Name: CPH CONSULTING LLC (Primary Name)

CPH (DBA Name)

Main Address: 500 W. FULTON STREET

SANFORD Florida 32771

County: SEMINOLE

License Information

License Type: Engineering Business Registry

Rank: Registry
License Number: 36945
Status: Current
Licensure Date: 03/21/2023

Expires:

ARCHITECTURE

Licensee Information	
Name:	CPH CONSULTING, LLC (Primary Name)
Main Address:	500 WEST FULTON STREET SANFORD Florida 32771
County:	SEMINOLE
License Information	
License Type:	Architect Business Information
Rank:	Business Info
License Number:	
Status:	Current
Licensure Date:	04/04/2005
Expires:	
Special Qualifications	Qualification Effective
Fictitious Name	04/04/2005

LANDSCAPE ARCHITECTS

Licensee Information

Name: CPH CONSULTING LLC (Primary Name)

Main Address: 500 W FULTON ST

SANFORD Florida 32771

County: SEMINOLE

License Information

License Type: Landscape Architecture Business Information

Rank: Business Info

License Number:

Status: Current
Licensure Date: 07/11/2022

Expires:

SURVEYORS & MAPPERS

CPH CONSULTING, LLC 500 W FULTON ST, SANFOR Phone 407-322-6841				
License Type	License#	Issued	Expires	Status
Surveyor Business	LB7143	12/03/01	02/28/27	Active
Surveyor of Record	LS6549	07/18/06	02/28/27	Active

State of Florida Department of State

I certify from the records of this office that CPH CONSULTING, LLC is a Florida limited liability company authorized to transact business in the State of Florida, qualified on May 31, 2022.

The document number of this limited liability company is M22000008499.

I further certify that said limited liability company has paid all fees due this office through December 31, 2025, that its most recent annual report was filed on January 7, 2025, and that its status is active.

I further certify that said limited liability company has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Seventh day of January, 2025



Secretary of State

Tracking Number: 8398782316CC

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication

MINORITY BUSINESS ENTERPRISE



CPH is committed to meeting or exceeding the M/WBE participation goals for this contract. CPH has established working relationships with many minority firms in the area.

COMMITMENT TO DIVERSITY AMONG THE FIRM

CPH has a culturally and ethnically diverse workplace from its leaders to its employees. CPH employs a workforce that is reflective of many nationalities and cultures. We have established programs and policies for recruiting and retaining minority and women engineers and staff, and strongly encourage all of our employees to become involved in our communities. It is the policy of CPH to provide equal employment opportunity at all times in all actions related to employment without regard to race, color, religion, gender, citizenship status, age, national origin, disability, veteran status, sexual orientation, or any other status protected by state or federal law. This policy applies to recruiting, hiring, training, promotion, evaluation, termination, compensation, benefits eligibility, working conditions, and all other aspects of employment. The Firm supports a policy of actively recruiting and retaining a diverse workforce to support both our Equal Employment Opportunity Policy and our business objective to provide the highest quality service possible. CPH is committed to fostering an inclusive atmosphere that seeks actively to employ people of diverse backgrounds at all levels of the Company, including top management and leadership.

METHODS AND CONTROLS TO BE UTILIZED TO BALANCE AND MAINTAIN QUALITY, SCHEDULE, AND BUDGET

CPH is uniquely qualified to provide design services for Riverwood Community Development District. The team located in our Fort Myers office includes engineers, designers, surveyors, environmental scientists, and administrative personnel. CPH is currently finishing design services for other clients, but is actively seeking work for our staff. As a result, our staff is available and has the capacity to perform projects as they are assigned. CPH is committed to meeting budget and schedule requirements. CPH has developed a reputation for cost effective, quality-engineering services through a philosophy of strong project management. Operating under aggressive deadlines and close coordination with District Staff, we commit to manage each work assignment under this contract based upon the following philosophies:

- · By proposing a project manager with experience working in Florida.
- · Frequently involving District staff in meetings to expedite decision-making.
- Utilizing email and short memoranda to document progress of construction. Reporting status of the budget on a monthly basis in report form to District Staff.
- · Preparing and distributing a Project Specific Workplan that details the following:

What is to be done – Define a scope of services by bringing in the stakeholders up front to discuss the project goals and objectives.

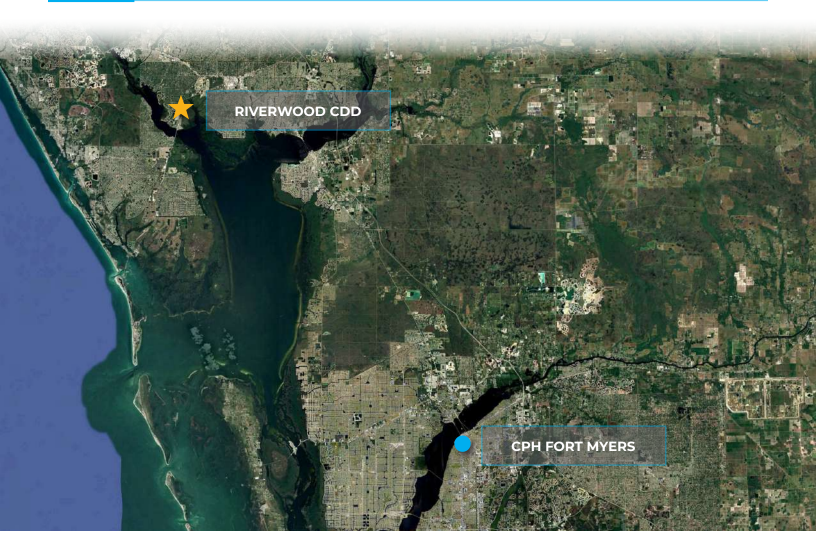
Who is going to do it – Monitor staffing usage, needs, and expenditures bi-weekly through our accounting software.

When it will be done – Maintain the Project Schedule using Microsoft Project software for scheduling and tracking.

How much it will cost – Monitor the estimated construction cost using trend reports prepared monthly and based on the most up-to-date data available from published prices and any known quantity revisions for the past month.

How it will be controlled – CPH will strive to provide quality service within the project schedule and require Quality Assurance/Quality Control (QA/QC) procedures to be identified in the initial internal project kick-off meeting. Time for QA/QC is incorporated into the project schedule; therefore, it will not delay project milestones. CPH has developed an extensive QA/QC procedure and incorporates it into each of its projects to ensure client satisfaction.

OFFICE LOCATION



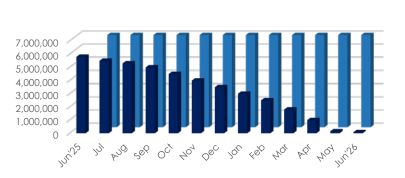
CPH has 19 offices throughout the United States, with support of approximately 425+ personnel throughout the company to assist in any project that may arise under this contract. The District will have the direct commitment of the CPH Fort Myers office, located at **2216 Altamont Avenue, Ft. Myers, FL 33901.**

OFFICE	ADDRESS	DISTANCE FROM DISTRICT
CPH FORT MYERS	2216 Altamont Avenue, Ft. Myers, FL 33901	37 Miles 50 Minutes
CPH SANFORD (HEADQUARTERS)	500 West Fulton Street, Sanford, FL 32771	189 Miles 3 Hours

CURRENT AND PROJECTED WORKLOAOD

Our team has the staffing and availability to start working on the District's project immediately. CPH will work diligently to provide the services for the District in the time frames requested. CPH is uniquely qualified to provide these services as a result of the staffing capacity of the firm.

We are well-staffed, equipped with our nearby Fort Myers location, and believe that we and our team members can provide a high-quality, professional service to the District that is completely responsive and cost effective. The graph depicts our current contracted backlog with no consideration for any additional work. The current workload will spread over 13 months. Our current production capability is \$6,500,000 per month. Through our 420+ full-time staff members, CPH's current contracted backlog requires approximately \$5,850,000 per month. Currently CPH has an additional \$1 Million production capacity through our current staff, and has available capacity and resources to dedicate to the District.



KEY PERSONNEL	ROLE	AVAILABILITY
Kyle M. Bechtelheimer, P.E.	Municipal Market Director	50%
Albert Lopez	Program Manager	65%
Jason L. James, P.E.	Site Civil	50%
Larry H. Wray, P.E.	Stormwater	55%
Roberto "Robbie" Gonzalez, P.E.	Water Management	55%
Scott A. Breitenstein, P.E.	Wastewater Management	50%
Casie O. Brown, P.E.	Utilities	55%
Mason Gardberg, P.E.	Hydraulic Modeling	60%
Jose M. Ortiz, MCE, P.E., S.E.	Structural	50%
Matthew Cushman, P.E.	Transportation	60%
Galen Pugh, RLA, AICP	Landscape Architecture	55%
David A. Landers	Environmental	55%
Brandan DeCaro, R.A.	Architecture	60%
Christopher DeWaal, P.E., LEED AP	M/E/P Engineer	50%
Amy E. Daly, LEED AP	Environmental	60%
David A. Landers	Environmental	60%
Thomas J. Galloway, PSM	Survey	50%
Clint T. lannotti	Construction Management	55%

VOLUME OF WORK AWARDED BY THE DISTRICT

From 2013 to 2016, CPH held a Continuing Services Contract with the Riverwood Community Development District (CDD) in Englewood, Florida. During this time, CPH successfully delivered a range of planning, design, and engineering services to support the District's infrastructure and community development goals. Representative projects completed under this contract include:

- · Stormwater and Lake Assessment 2015 Resurfacing Project
- · WWTP Groundwater Modeling Well
- WWTP Pre-Fabricated Storage Building
- Acitivty Center Inspection
- · GIS Mapping
- · Irrigation Water Use Permit
- Lake Study and Pond Evaluation
- CEI Services WWTP Odor Control
- Enrio Beach Club Survey Inspection
- · Activity Center 2 MEP Improvements
- · Signal Improvement Plans for Charlotte County at S.R. 776 & Riverwood Drive
- · Hydraulic Modeling Services (Potable Water & Irrigation Water Systems)
- · Community Center Building Evaluation

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.				
31. SIGNATURE	32. DATE			
Q. J. Enfelle	06.10.2025			
33. NAME AND TITLE				
David E. Mahler, P.E. Chief Operating Officer - Infrastructure				

1. SOLICITATION NUMBER (If any) **ARCHITECT ENGINEER QUALIFICATIONS** PART II - GENERAL QUALIFICATIONS 2a. FIRM (OR BRANCH OFFICE) NAME 3. YEAR ESTABLISHED 4. DUNS NUMBER CPH Consulting, LLC 1981 058232349 2b. STREET 5. OWNERSHIP 2216 Altamont Avenue 2c. CITY 2d. STATE 2e. ZIP CODE Limited Liability Corporation 33901 Fort Myers b. SMALL BUSINESS STATUS No 6a. POINT OF CONTACT NAME AND TITLE David E. Mahler, P.E. | Chief Operating Officer - Infrastructure 7. NAME OF FIRM (If block 2a is a branch office) CPH Consulting, LLC 6c. E-MAIL ADDRESS 6b. TELEPHONE NUMBER 305.274.4805 info@cphcorp.com 8a. FORMER FIRM NAME(S) (If any) 8b. YR. ESTABLISHED 8c. DUNS NUMBER Conklin, Porter & Holmes (1981 - 1998); CPH Engineers, Inc. (1998-2013); CPH, Inc. (2013 -1981 058232349 2022) CPH Consulting, LLC (2022-Current) 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. No. of Employees c. Revenue Index a. Function a. Profile b. Discipline b. Experience Number Code Code (1) FIRM (2) BRANCH (see below) 02 Administrative 73 C10 Commercial Building; (low rise); Shopping 6 12 Civil Engineer 65 C15 Construction Management 4 15 Construction Inspection 15 C18 Cost Estimating; Cost Engineering and 3 08 Draftsmen 45 E09 Environmental Impact Studies, Assessments 5 4 7 18 Estimators H07 Highways; Streets; Airfield Paving; Parking 4 Landscape Architects 3 39 1.03 Landscape Architecture 42 Mechanical Engineer 001 Office Building; Industrial Parks 4 47 Planner 8 P06 Planning (Site, Installation and Project) 7 52 Sanitary Engineer 4 R04 Recreational Facilities (Parks; Marinas; etc.) 3 57 Structural Engineer 3 R06 Rehabilitation (Buildings; Structures; 4 38 15 S04 Sewage Collection, Treatment & Disposal 8 Surveyor 60 10 Transportation Engineer W02 Water Resources; Hydrology; Ground Water 6 23 Environmental Engineer 5 W03 Water Supply; Treatment and Distribution 6 08 Engineering/CADD Techs 45 5 102 Land Surveying 6 12 Engineering Interns 25 5 02 Network Admin 18 08 Technical Assistants 22 24 Environmental Scientists 6 06 Architects Other Employees 43 Total 423 11. ANNUAL AVERAGE PROFESSIONAL PROFESSIONAL SERVICES REVENUE INDEX NUMBER SERVICES REVENUES OF FIRM 1. Less than \$100,000. 6. \$2 million to less than \$5 million FOR LAST 3 YEARS 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million (Insert revenue index number shown at right) 8. \$10 million to less than \$25 million \$250,000 to less than \$500,000 a. Federal Work 8 4 \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million 5. \$1 million to less than \$2 million 10. \$50 million or greater b. Non-Federal Work 10

	I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
31. SIGNATURE		32. DATE
Q-DEAGLE_		06.10.2025
33. NAME AND TITLE		

c. Total Work

David E. Mahler, P.E. | Chief Operating Officer - Infrastructure

10

4Biii.

QUALIFICATIONS TO PROVIDE

RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT

PROFESSIONAL ENGINEERING SERVICES

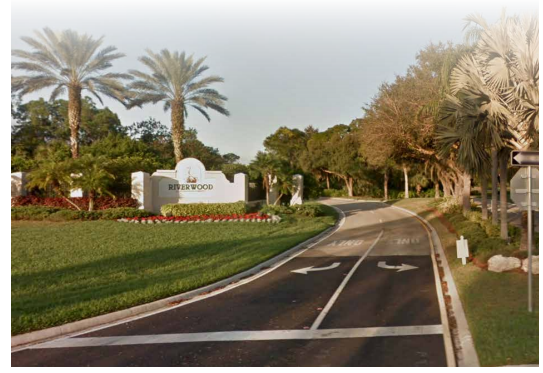
MAY 1, 2025

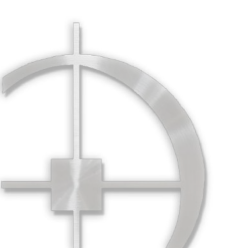


Cover Letter

a. Ability & Adequacy of Professional Personnel	
b. Certified Minority Business Enterprise	8
c.Willingness to Meet Time & Budget	9
d. Past Performance	10
e. Geographic Location	19
f. Current & Projected Workloads	20
g.Volume of Work Previously Awarded to Consultant by District	21

h. SF330







— An Apex Company —

Riverwood Community Development District 210 North University Drive, Suite 702 Coral Springs, FL 33071

Re: Riverwood Community Development District - Professional Engineering Services

Dear Supervisors:

As an experienced District Engineer to Chapter 190 Community Development Districts in South Florida, it is clear that the role of District Engineer is to provide the Board of Supervisors with unbiased, accurate engineering knowledge in common-sense language. Board members needing to make necessary fiscal decisions that impact the health and safety of current and future residents depend upon clear, timely answers on engineering related matters. We have more than seven decades of experience in Lee and Collier Counties and more than four decades with the proposed personnel that will work for the Riverwood Community Development District (CDD). We have assisted many CDDs with the transition from developer control to community ownership, and we are ready to be your trusted and independent partner. Our project manager for this District will be Chris Beers He has over 30 years of experience in civil engineering working for municipal governments.

In addition to the District Engineer, you will receive the support of a team of qualified professionals with the knowledge of stormwater management, current environmental issues, transportation/ roadway/pedestrian safety and enhancement design, utility design, landscape design and construction management/observation along with current permitting requirements in order to efficiently maintain or expand the District's services that are being provided to its residents. Our team is known for providing outstanding service as well as always being mindful of our client's time and budgetary needs. Our clients find that our vast experience and dedication to professionalism bring success to their projects. Please see our CDD list below:

We appreciate the opportunity to submit our qualifications and look forward to the opportunity to build our relationship with the Riverwood Community Development District. Please do not hesitate to contact me should you have any questions during your review of our proposal.

- Arbor Greene CDD
- Bayside Improvement CDD (Pelican
- Bay Creek CDD (Pelican Landing)
- Beach Road Golf Estates CDD
- Bella Vida CDD
- The Brooks I of Bonita Springs CDD
- The Brooks II of Bonita Springs CDD \neg
- Cory Lakes CDD
- CFM CDD (Magnolia Landing)
- Forest Creek CDD \neg
- Gateway Services CDD
- Highlands CDD
- La Collina CDD
- Longleaf CDD

- Long Lake Ranch CDD
- Mediterra CDD
- Miromar Lakes CDD
- Parklands Lee CDD
- ¬ Parklands West CDD
- Park Place CDD
- Pelican Marsh CDD
- Pine Air Lakes CDD
- ¬ Portico CDD
- Riverbend West CDD
- Riverwood CDD
- River Ridge CDD
- Sail Harbour CDD

- Sarasota National CDD
- Spring Lake CDD
- Stoneybrook CDD
- ¬ Suncoast CDD
- ¬ Terra Bella CDD
- The Brooks II of Bonita Springs CDD
- The Brooks of Bonita Springs CDD
- Verandah East CDD
- Verandah West CDD
- Walnut Creek CDD
- ¬ Watergrass I CDD
- ¬ Water's Edge CDD
- Wentworth Estates CDD (Treviso Bay)
- Wynnmere East CDD

Sincerely,

IOHNSON ENGINEERING, LLC

Chris Beers, PE, PSM, Project Manager (941) 766-6262, cbeers@johnsoneng.com

a. Ability & Adequacy of Professional Personnel







Depth of Experience

Centuries of combined experience has immersed our team of licensed professionals into Florida's geography, giving a rare perspective into development of the area and an appreciation of the changes.

Full Range of Services

Specialized teams of licensed engineers, land planners, landscape architects, surveyors, ecologists, water resources experts, transportation and utility designers provide a variety of specialized services.

Long Term Commitment

Our team's average tenure with Johnson Engineering is 13 years, 53% of our employees have been here for more than 10 years, and an unprecedented 21% have been with us for more than 20 years, showing our team's continuity and dedication to the area.

Firm Overview

When Johnson Engineering was established in 1946, much of Florida was an undisturbed land. More than 79 years later we have seen booms in development and a tremendous population growth alter the landscape permanently. We have been assisting private companies, city, county, federal, and state government through these changes and challenges by offering expertise in a broad spectrum of disciplines.

Just as Florida has transformed dramatically over the years, so has Johnson Engineering. What started as one man surveying Southwest Florida, has developed into a cohesive team of 130 professional civil engineers, ecologists, scientists, geologists, surveyors and mappers, certified land planners and landscape architects, located throughout Florida.

We have 79 years of professional experience and 49 years of District work throughout Florida.

Our extensive list of well-known residential communities, roads, schools, hospitals, airports, resorts, shopping centers, and commercial developments, show our experience and continued responsibility in developing Florida's communities.

Our team has worked closely together on the following CDD's.

- Riverwood CDD
- ¬ Arbor Greene CDD
- ¬ Bayside Improvement CDD
- ¬ Bay Creek CDD (Pelican Landing)
- ¬ Beach Road Golf Estates CDD
- ¬ Bella Vida CDD
- ¬ The Brooks I of Bonita Springs CDD
- The Brooks II of Bonita Springs CDD
- ¬ Cory Lakes CDD
- ¬ CFM CDD (Magnolia Landing)
- ¬ Forest Creek CDD
- ¬ Gateway Services CDD
- Highlands CDD
- ¬ La Collina CDD
- ¬ Longleaf CDD
- ¬ Long Lake Ranch CDD
- ¬ Mediterra CDD
- ¬ Miromar Lakes CDD
- ¬ Parklands Lee CDD
- ¬ Parklands West CDD

- Park Place CDD
- ¬ Pelican Marsh CDD
- ¬ Pine Air Lakes CDD
- ¬ Portico CDD
- ¬ Riverbend West CDD
- River Ridge CDD
- ¬ Sail Harbour CDD
- ¬ Spring Lake CDD
- ¬ Stoneybrook CDD
- ¬ Suncoast CDD
- ¬ Terra Bella CDD
- The Brooks II of Bonita Springs CDD
- The Brooks of Bonita Springs CDD
- ¬ Verandah East CDD
- Verandah West CDD
- ¬ Walnut Creek CDD
- Watergrass | CDD
- ¬ Water's Edge CDD
- Wentworth Estates CDD (Treviso Bay)
- ¬ Wynnmere East CDD



CAPABILITIES SUMMARY

We have an experienced team of professionals located throughout Florida., many of whom have considerable Special District experience. Our extensive list of well-known Florida Special District's, residential communities, roads, schools, hospitals, airports, shopping centers, resorts and commercial developments show our continued responsibility in developing Florida's communities.

LAND DEVELOPMENT

Project Management / Coordination • Due Diligence Site Design • Cost Estimation • Permitting Construction Observation & Administration Single Family Communities • Multi-Family Residential Assisted Living • Commercial • Industrial • Medical Institutional • Educational • Recreational



Feasibility & Assessment Studies • Master Planning & Urban Design • Neighborhood & Sector Planning Comprehensive Planning & Zoning • Facility Planning Corridor Planning • Local Government Planning Public Engagement • GIS Services Code Writing Redevelopment Planning



Subsurface Utility Engineering & Mapping (SUE)
Hydrographic Surveying • Transportation Surveying
Bathymetric Surveying • ALTA Surveys
Boundary Surveys • Construction Layout
Platting • Record Surveys
Sketches and Legal Descriptions



Wetland Delineation, Assessments & Permitting
Protected Species Surveys, Permitting & Relocations
Mitigation Design & Monitoring
Marine & Coastal Environmental Services
Airport Wildlife Hazard Services
Drone Services
Geographic Information Systems



Surface Water Master Planning • Surface Water Retrofit • BMP Selection and Design Hydrologic, Hydraulic & Water Quality Modeling Federal, State and Local Surface Water Permitting Flow & Stage Monitoring • Water Quality Treatment Special Governments • Filter Marsh Design



Stormwater/Surface Water Quality Studies
Groundwater Quality Studies • Estuarine/Coastal
Water Quality Studies • Subaqueous Sediment
Characterization • TMDL Pollutant Loading
Determination • EPA Section 319 and FDEP SWAG
Assistance • Microbial Source Tracking • Quality
Assurance Project Plan • Non-point Source Evaluation



Hydrogeological Investigations
Water Resource Assessments • Water Use, Water
Supply System Permitting • Well & Wellfield Design
Regional Water Supply Planning
Groundwater Modeling • Deep Injection Wells
Alternative Water Supplies Studies



Phase I Environmental Site Assessments (ESAs)
Phase II Environmental Site Assessments (ESAs)
NPDES Compliance Monitoring
Permit Compliance Monitoring and Reporting
Filter Marsh Efficiency Evaluation
Water Use Accounting Method Calibration
BMAP Nutrient Removal Project Assessment



ESRI-based GIS Services • Mobile Online Map
(ArcGIS Online) • Custom Client Online Map Services
Geodatabase Development and Implementation
CAD-GIS-DGN Conversions • High Accuracy GNSS
(GPS) Data Collection • Advanced Modelbuilder
& Python Scripting • LiDAR Derivative Products
Cartographic Visualization • Aerial Photo Processing



Roadway Design • Signalization Design Resurfacing, Rehabilitation and Restoration Street Lighting Design • Traffic Analyses Roundabout Design • Signalization Design Corridor Planning • Bicycle, Transit, and Pedestrian Facilities

CONSTRUCTION ENGINEERING & INSPECTION

Roadway Construction
Bridge Construction
Roadway Resurfacing Rehabilitation Restoration
Major Drainage Structures Construction
Private Development Construction Assistance
Grant Funded Construction Oversight / Compliance



Landscape/Hardscape/Irrigation Design • Conceptual Design • Commercial Design • Community
Revitalization & Amenity Design • Streetscape Design
Park Design • Visualization & Graphic Design
Construction Documents & Observation
Arboricultural Consulting Services • Plan Review
Services • Community/Institutional/Hospitality Design



Utility Planning • Subsurface Utility Engineering (SUE)
Data Collection & Analysis • Hydraulic Modeling
Pipeline Design • Pump Station Design,
Evaluation, and Operational Controls
Utility Permitting • Project Management CEI



Switchgear, Motor Control Centers, and Generators
Power Distribution Equipment • Lighting
Process & Industrial Control
Systems Integration and Commissioning
Electrical Systems Analysis (Short Circuit and
Protective Coordination)
SCADA Architecture, Networking & Telemetry



Stormwater Management • Water Use
Environmental • Planning
Landscape Architecture
Surveying & Mapping • Utilities
Roadway/Traffic Studies
Geographic Information Systems (GIS)
Construction Engineering & Inspection (CEI)

ORGANIZATIONAL STRUCTURE

Johnson Engineering is a corporation led by seven Board of Directors and is comprised of six specialized market groups. Each market group is led by a key officer whose job is to provide beneficial decision making for the company and integrate these decisions with the other market groups.

























ASSIGNED TEAM ORGANIZATIONAL CHART

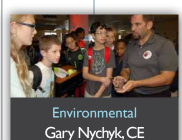
Below is our proposed team we have hand selected to best serve the needs of the CDD. Our team is available and ready to start immediately.

Riverwood Community Development District









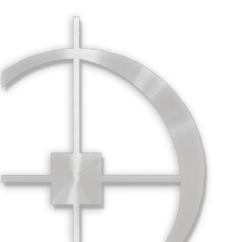


Additional Resources

Survey & Mapping GIS
Matt Howard, PSM Paul Lohr, GISP

Utilities Roadways/Traffic Studies
Billy Saum, PE Josh Hildebrand, PE, PTOE

Planning CEI
Laura DeJohn,AICP James "Vee" Lofton



TEAM BIOS



Chris Beers, PE, PSM - District Engineer

Chris is the branch manager of our Charlotte County office and has 31 years of experience. He has successfully managed and led many Charlotte County projects including sidewalks (paths), storm structures, regional parks, roadways, bridges and others. He has managed land development projects in Florida, Utah, Kentucky, and Indiana. He is well versed in numerous engineering disciplines, as well as environmental components of the projects he has managed. As the manager of our Charlotte County office, Chris is very familiar with the local stakeholders and issues.



Alfredo Perez, PE, PSM - Water Management

Alfredo has 28 years of experience. Alfredo works on a variety of projects entailing various disciplines of engineering which include groundwater, utilities, surface water, construction inspection, report writing, and field data collection. Alfredo is currently more involved in the water resources discipline assisting with environmental resource permitting and surface water management systems. However, he continues to aid in other areas of engineering which consist of surveying and mapping, plan production/QAQC, and preparing project specifications.



Jeff Nagle, RLA - Landscape Architecture

Jeff joined Johnson Engineering in 2012 as a principal landscape architect. Jeff brings a versatile skill set and a reputation built on providing the highest quality of service to both public and private sector clients, including CDDs, with on-time and on-budget deliverables. Having worked in both the public and private sector, Jeff brings a broad range of experience to apply in practice, using an innovative management approach to guide projects from the planning and design phase, through permitting, development and construction. Jeff's specialties include master planning, parks and recreation, streetscapes, roadway, environmental reclamation and mitigation, low impact development, and lighting design.



Gary Nychyk, CE - Environmental

Gary is an ecologist whose primary focus is on vegetation mapping, wildlife surveys, protected species management plans, wetland jurisdictional determinations, and wetland mitigation monitoring. He is an Authorized Gopher Tortoise Agent and maintains 11 ultrasonic acoustic recorders used to survey for the endangered Florida bonneted bat. He also conducts Stormwater Pollution Prevention Plan and Spill Prevention Control and Countermeasures annual site compliance evaluations and training events at Southwest Florida International Airport and Page Field General Aviation Airport. He works closely with the USACE, the SFWMD, FDEP, FDEM, FWC, USFWS as well as local city and county agencies.



Alec Piironen, PG - Water Use

Alec joined Johnson Engineering in 2022 and is a hydrogeologist in the company's water resources group. He is responsible for performing hydrogeologic investigations, water resource assessments, aquifer performance testing, support in hydrologic monitoring program development efforts, and water management district water use and Florida Department of Environmental Protection (FDEP) permitting. Additionally, Alec joined Johnson Engineering with a combined six years of experience working as a geologist/engineering technician with other Environmental Consulting Firms, where he worked on a variety of landfill construction and monitoring, contaminate investigation and remediation, and environmental compliance projects.



Kevin RisCassi, PSM - Survey & Mapping

Kevin has 33 years of experience successfully providing both residential and commercial clients with control, boundary, topographic, route, and hydrographic surveys, as well as right of way mapping on transmission lines, and construction staking. He has also been developing our subsurface utility engineering (SUE) services. He helped in the design and acquisition our current Vac-Truck which we added to our fleet in 2007 along with our Ground Penetrating Radar equipment. He has managed several projects for Florida Power and Light, Lee County Electric Co-Op, Fort Myers Utilities, Charlotte County Utilities, Collier County Utilities and private contractors in design and as-built phases with required subsurface utility deliverables.



Billy Saum, PE - Utilities

Billy has been with Johnson Engineering since 2015. He is a professional engineer and project manager for utility related projects. Billy has experience in project management, pump station and pipeline design, FDOT utility coordination and adjustments, hydraulic modeling and calculations, pump selecting, construction administration, plan production, and permitting for clients throughout South Florida. Billy also has extensive experience in pump station data collection and performance analysis for hundreds of pump stations in South Florida. Recently, he has designed and managed various pump station rehabilitation and emergency power resiliency projects for municipal wastewater systems. While most of his experience thus far has been with municipal projects, he has completed various assignments for commercial and residential projects as well.



Josh Hildebrand, PE, PTOE - Transportation

In 2007, Josh began his professional career and has since served as a team member in the transportation services division at Johnson Engineering. He has worked on various projects throughout Southwest Florida and is familiar with traffic studies, supervision of traffic data collection, roadway design, pathway design, construction, and the permitting procedures of the local municipalities. Josh has worked on 100+ traffic / construction feasibility-related engineering studies, roadway and drainage design projects within public right-of-way. This experience provides him with a unique understanding of the development of corridor and intersection design, parking demand, traffic generation, ADA compliance-related challenges, and the permitting requirements on both private and public capital improvement projects.



Paul Lohr, GISP - Geographic Information Systems (GIS)

Paul began working for Johnson Engineering in 2000 as an engineering technician and now serves as a senior Geographic Information Systems (GIS) analyst. He is a certified GIS Professional, with a large portion of his work effort being devoted to GIS specialization including analysis, map production, data setup and management, integration of GIS and GPS hardware/software and development of webbased GIS mapping applications. Paul assisted Johnson Engineering in obtaining the ArcGIS Online Specialty certification. Paul is knowledgeable in a variety of GIS and CAD applications and is familiar with several scripting and programming languages.



Laura DeJohn, AICP - Planning

A Certified Planner since 2001, Laura has more than 25 years of professional experience in both public and private sector planning, including five years as a planner for the City of Naples. As Johnson Engineering's Director of Planning & Landscape Architecture, Laura manages projects involving development feasibility studies and site assessments, monitoring reports, code writing, preparation and presentation of land use and zoning applications, site design, master planning, and community visioning. Her experience includes entitlement of new development and redevelopment projects; architectural design review; annexation; and incentive-based codes. She has presented for the American Institute of Architects of Southwest Florida, FGCU, and the Florida Chapter of the American Planning Association, and is an appointed member of the Collier County Development Services Advisory Committee.

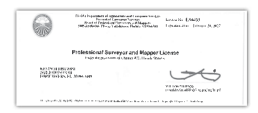


James "Vee" Lofton - CEI

Vee is director of the construction engineering & inspection (CEI) team. He has 37 years of experience in roadway and bridge construction, project administration, and inspection in both traditional design-bid-build and design-build. His extensive experience also includes interstate highways and bridges, pile driving, earthwork, sub grade and base construction, asphalt paving, drainage items, and all types of utilities and related relocations. He specializes in document control for both quality assurance and quality control testing. His previous experience as a consultant program manager with the Florida Department of Transportation (FDOT) gives him a unique perspective of the bidding process, construction techniques utilized, as well as an understanding of the maintaining agency's needs.

BUSINESS & PROFESSIONAL LICENSES/ CERTIFICATIONS

























b. Certified Minority Business Enterprise





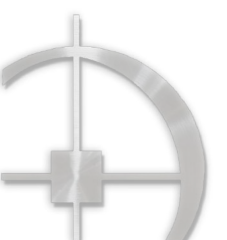


Johnson Engineering is not a certified minority business. However, we take great pride in being an equal opportunity employer. We are committed to promoting other MBEs. Our goal is to establish a team in the best interest of our clients, while maintaining the standard of quality our firm and clients demand

Once selected, we will work closely with the CDD to identify other potential minority teaming opportunities.

Equal Opportunity/Affirmative Action Employer

Johnson Engineering is an Equal Employment Opportunity and Affirmative Action Employer and seeks to recruit qualified women, qualified minorities, qualified individuals with disabilities and qualified protected veterans. It is the policy of Johnson Engineering not to discriminate against any employee or applicant for employment based on race, gender, age, disability or national origin or because he or she is a qualified individual with a disability, a disabled veteran, a newly separated veteran, a campaign veteran or an armed forces service medal veteran.



c. Willingness to Meet Time & Budget





WILLINGNESS TO MEET TIME & BUDGET

As noted in our organizational chart, Chris Beers, PE, PSM will be the District Engineer for this CDD if Johnson Engineering is selected. Support will also be provided by Alfredo Perez, PE, PSM, Gary Nychyk, CE, and Jeff Nagle, RLA, to name a few.

Gary Nychyk has helped many special districts navigate environmental issues and Jeff Nagle has assisted in landscape enhancements throughout Florida. Alfredo Perez has assisted on many of the CDDs undertaking pond/lake inspections, drainage system inspections, roadway and sidewalk assessments, and construction observation.

Additionally, we have a staff of more than 130 to assist whenever needed.

The growth of Johnson Engineering's Special District clientele is a testament to the past performance we have provided and will continue to provide to the respective Districts we serve. Many of the Districts are managed by the same management company as well as the same District Manager indicating a trust in our abilities to perform when needed.

As you can see, we have an established track record of successfully providing district engineering services locally to multiple community development districts over the last decade and a half.

Per the Consultants Competitive Negotiations Act, fees are not part of the qualifications review. However, if selected, Johnson Engineering will submit its standard hourly rates to the District for discussion as part of the contract negotiation process.



d. Past Performance





PREVIOUS CDD DISTRICT ENGINEER EXPERIENCE & REFERENCES

RIVERWOOD CDD

District Engineer

Inframark
Mr. Robert Koncar
5911 Country Lakes Drive
Fort Myers, FL 33905
(904) 626-0593
Bob.Koncar@inframark.com



Johnson Engineering is one of two firms providing engineering services for this district. Our focus is on water management, environmental, road, and landscape needs with the other firm focused on the utility plants operated by the District. The District has several water management permits, which we are assisting with budgeting to meet permit requirements.

SARASOTA NATIONAL CDD

District Engineer

Wrathell, Hunt & Associates Mr. Chuck Adams 9220 Bonita Beach Road, Suite 214 Bonita Springs, FL 34135 (239) 498-9020 adamsc@whhassociates.com



The Sarasota National CDD encompasses an area of approximately 2,400+ acres in unincorporated Sarasota County, Florida and is generally located south of U.S. 41 and east of Jacaranda Blvd in Venice, FL. Infrastructure consists of public roadways, storm water management, potable water, wastewater, irrigation and reuse, landscaping, environmental facilities, and off-site improvements. The Sarasota National CDD is a local, special-purpose government entity authorized by Chapter 190 of the Florida Statutes as amended, and was established on November 1, 2006.

THE BROOKS OF BONITA SPRINGS CDD

District Engineer

Wrathell, Hunt & Associates
Mr. Chuck Adams
9220 Bonita Beach Road,
Suite 214
Bonita Springs, FL 34135
(239) 498-9020
adamsc@whhassociates.com



Johnson Engineering is the District Engineer for The Brooks of Bonita Springs CDD in South Lee County, Florida. Our team provides professional engineering services, including establishment, reports for bonds, assisting during the construction and development process, as well as during the operation and maintenance of the CDD.

VERANDAH WEST CDD

District Engineer

Wrathell, Hunt & Associates Mr. Chuck Adams 9220 Bonita Beach Road, Suite 214 Bonita Springs, FL 34135 (239) 498-9020 adamsc@whhassociates.com



Johnson Engineering prepared the original Engineer's Report and amendments along with the other items in the community. During construction, portions of the community assets were reviewed by our team prior to acquisition by the CDD. This included review of construction documents, onsite testing and certifications to the regulatory agencies. We also helped with delineation of conservation areas and private lands within the District for the division of maintenance responsibilities.

MEDITERRA

District Engineer

Wrathell, Hunt & Associates Mr. Chuck Adams 9220 Bonita Beach Road, Suite 214 Bonita Springs, FL 34135 (239) 498-9020 adamsc@whhassociates.com



Johnson Engineering has been the District Engineer at Mediterra since 2002, Work has included pay request review for release of bond funds, stormwater pond evaluations, fire safety related to naturally vegetated areas, and littoral vegetation maintenance.

PELICAN MARSH CDD **District Engineer**

Dorrill Management Group Mr.W. Neil Dorrill 5672 Strand Court, Suite I Naples, FL 34110 (239) 592-9115 nsdorrill@aol.com



Johnson Engineering has provided general engineering services for the Pelican Marsh CDD in North Collier County, Florida since 2002. The services we have provided the District include reviewing the stormwater system when flooding has occurred throughout the community, reviewing offsite impacts of existing and proposed facilities affecting the stormwater system and assisting with improving the access control facilities, and reviewing roadway signage and sight distance issues. In 2017, the community began a multi-year roadway paving project of the main CDD roads. Our transportation group provided a pavement condition report and Construction, Engineering, and Inspection (CEI) services during the project to monitor contractor performance and verify invoicing quantities.

CORY LAKES CDD

District Engineer

Mr. Larry Krause 1540 International Parkway Suite 2000 Lake Mary, FL 32746 (813) 565-4663



Johnson Engineering is the District Engineer for the Cory Lakes Community Development District. This District has an extensive stormwater system consisting of several interconnected lakes and wetlands. Our work has included assisting the District to replace large concrete stormwater structures that were in desperate need of repair as well as assisting with general maintenance issues related to failing inlets, pipes and drainage ditches. Other services have included ADA surveys, new concrete sidewalks and assistance with concrete bridge repairs.

CYPRESS SHADOWS CDD **District Engineer**

Inframark Mr. Bryan Radcliff 2005 Pan Am Circle Ste 300 Tampa, Florida 33607 (813) 873-7300 bryan.radcliff@inframark.com



Johnson Engineering began providing professional engineering services for the Cypress Shadows CDD following a request for qualifications in 2020, a few years after it transferred to a residentmajority board. Our work commenced with research into the existing permits, plans, plats, and related documents which were used to develop a tabular listing and multiple maps that identified the areas of the community owned and operated by the CDD. We may also provide general engineering services for the CDD, including preparation of reports, meeting attendance, reports for bonds, feasibility studies, and assistance during construction.

PARK PLACE CDD

District Engineer

Inframark
Mr. Gene Roberts
2005 Pan Am Circle Ste 300
Tampa, Florida 33607
(813) 873-7300 ext 116
gene.roberts@inframark.com



As District Engineer for the Park Place CDD, Johnson Engineering has provided general engineering services related to traffic calming, roadway repairs and improvements (asphalt and brick pavers), ADA compliance, vendor/contractor selection and oversight, parking assessments and inspection of stormwater detention ponds as well as a other professional services on an as-needed basis. By closely coordinating with the District Manager and communicating effectively with the Board, we have been able to assist the District in maintaining its infrastructure at an acceptable level.

PINE AIR LAKES CDD

District Engineer

Governmental Mgmt. Services Mr. Rich Hans 5701 North Pine Island Road, Suite 370 Fort Lauderdale, FL 33321 (954) 721-8681 rhans@govmgtsvc.com



Johnson Engineering provides professional engineering services for Pine Air Lakes Community Development District located in Collier County, Florida. The work includes establishment, reports for bonds, assisting during the construction and development process, as well as during the operation and maintenance of the CDD. Our environmental team is currently providing preserve maintenance by overseeing exotic vegetation maintenance events.

LAKESIDE PLANTATION CDD

District Engineer

Governmental Management Services - Central Florida, LLC Mr. George Flint 135 West Central Blvd, Suite 320 Orlando, FL 32801 (407) 841-5524 gflint@gmscfl.com

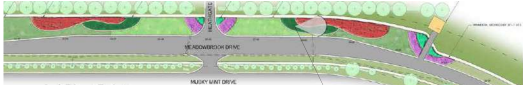


Johnson Engineering provides professional engineering services for Lakeside Plantation Community Development District. We service as District Engineer in the areas of stormwater management, environmental issues, transportation/roadway issues, utility design, landscape design, and construction management and observation, along with current permitting requirements in order to efficiently maintain or expand the District's services that are being provided to its residents.

SUNCOAST CDD

District Engineer

Inframark
Ms. Jayna Cooper
2654 Cypress Ridge Blvd., Ste 101
Wesley Chapel, FL 33544
(813) 608-8242
iayna.cooper@inframark.com



Johnson Engineering was selected to provide professional engineering services for the Suncoast Community Development District in Pasco County, Florida in August 2013. Our work has included inspection of stormwater detention ponds (for SWFWMD Certification), review of and recommendations pertaining to contractor proposals, facilitating discussions between the Board of Supervisors and County staff, identifying and reporting roadway structural issues and responding to resident inquiries. Our landscape team designed the replacement of existing turf grass within the County ROW along the community's main entry road with a Florida Friendly and aesthetically pleasing landscape treatment. The design required consideration of the roadway landscape restrictions which limited the plant selections to grasses and groundcover to avoid frangibility concerns of trees within the roadway corridor.

LONGLEAF CDD

District Engineer

Inframark Ms. Jayna Cooper 2654 Cypress Ridge Blvd., Ste 101 Wesley Chapel, FL 33544 (813) 608-8242 jayna.cooper@inframark.com



Johnson Engineering has provided professional engineering services for the Longleaf Community Development District in Pasco County, Florida since 2009. The work includes establishment, reports for bonds, processing National Pollutant Discharge Elimination System (NPDES) permit compliance, assisting during the construction and development process, as well as during the operation and maintenance of the CDD. Additional services have included sidewalk/ADA surveys, resolution of trip hazards as a result of tree roots, solving drainage issues, pavement condition surveys, construction administration and observation, and regular communication with District Staff.

FOREST CREEK CDD

District Engineer

Inframark Mr. Andrew Mendenhall 2654 Cypress Ridge Blvd. Suite 101 Wesley Chapel, FL 33544 (813) 991-4014 andy.mendenhall@inframark.com



Johnson Engineering provides general engineering services to the Forest Creek Community Development District. As District Engineer, we have assisted the District with its needs in the areas of stormwater management, environmental issues, transportation/roadway issues, survey, project bidding and construction observation as well as any additional services on an as-needed basis. Projects have included, but were not limited to, sidewalk repairs, roadway repaving, review of vegetative growth in conservation/preservation areas and permit research.



CDD CLIENT REFERENCES



T: 813-397-5120 5680 W. CYPRESS STREET F: 813-873-7070 SUITE A TAMPA, FL 33607 WWW.MERITUSDISTRICTS.COM

Subject: Johnson Engineering, Inc.

To Whom It May Concern:

We have worked with Johnson Engineering, Inc. in their capacity as District Engineer for nearly a decade. They are responsive to the needs of the community by working diligently with the Board of Supervisors through our management office and in conjunction with District Counsel. Their firm provides a broad spectrum of services which allows them to do most projects without outside assistance.

They assign a project manager to the Community Development District and then, through that person, bring in other team members as needed. Johnson Engineering has in-house expertise to accomplish groundwater management, surface water management, environmental, transportation, landscape architecture, planning, utilities, surveying and site civil work.

They are a firm that we continually look forward to working with.

Sincerely, MERCPUS DISTRICTS

Brian K. Lamb Chief Executive Officer 5680 W. Cypress Street, Suite A Tampa, Florida 33607

(813) 397-5120

"SYNONYMOUS WITH COMMUNITY SE



Wratbell, Hart, Hunt and Associates, LLC uilding client relationships one step at a time...

Subject:

Johnson Engineering, Inc.

To Whom It May Concern:

I have worked with Johnson Engineering, Inc. in their capacity as District Engineer for 17 years. They are responsive to the needs of the community by working diligently for the Board of Supervisors through our management office and in conjunction with the District Attorney. Their firm has a broad spectrum of services, which allow them to do most projects without the need for

They assign a project manager to the Community Development District and then, through that person, bring in other team members as needed. Johnsons Engineering has in-house expertise to accomplish ground water management, surface water management, environmental, transportation, landscape architecture, planning, utilities, surveying and site civil work.

We look forward to working with them on additional projects in the future.

Director of Operations



APPROACH & IMPROVEMENT RECOMMENDATIONS



Special District Experience

Our team has extensive Special Districts Experience (CDDs/CIDs) experience throughout Florida, as we are the District Engineer for many Special Districts. The work includes establishment, reports for bonds, and assistance during the construction and development process as well as ongoing services during the operation and maintenance of the District. During the construction and development process, we prepare the Engineer's Reports and amendments when needed, and review and approve requisitions from bond proceeds. After the work is complete or largely complete by the original developer, we participate in the long-term operation and maintenance with through facilities modifications, GATSB 34, upgrades to irrigation and maintenance facilities, as well as modifications to the water management system. We have assisted, and are currently assisting, Districts with sidewalk/ADA assessments, traffic signage and pavement marking surveys, ownership mapping, pavement condition assessments, drainage issue resolution, pond and wetland inspections, road resurfacing, and other improvement projects. We have also developed a Permit Criteria Manual to be used for new phases of development within the District limits of one of our clients.

On a regular basis (sometimes monthly), we survey our existing CID/CDD/HOA communities and provide a report to the District Manager identifying any safety or infrastructure concerns. Our reports have included photos and descriptions of lifted and/or cracked sidewalks (sometimes because of tree roots) related to ADA non-compliance, areas of ponding, slope erosion/failure, locations of faded traffic signs or pavement markings and locations of pavement failure. Solutions have included chemical grout injection to address sidewalk trip hazards, saving our clients time and money (we were able to address I0 times the number of trip hazard locations using this method verses the traditional sidewalk removal and replacement method for the same amount of money, freeing up funds for other projects). Root barriers have also been implemented in addressing the sidewalk locations being affected by tree roots. Our experience has shown that some issues can be resolved quickly and with minimal disruption to a community's residents by pursuing alternatives to construction.

Stormwater Management Systems

Hundreds of stormwater management facilities in communities throughout Southwest Florida bear the professional seal of our staff. The members of our surface water management team of professionals have experience in everything from county-level surface water master planning to stormwater facility design for small businesses. Some of the most exciting projects come out of stormwater retrofits of existing communities, which can be some of the most challenging and complex. Many times, it is not physically or financially feasible to completely fix an existing problem. Our team of surface water professionals understand this and work with our clients and interested third parties to come up with the best financially-feasible solution. Water quality is now in the forefront of all retrofit projects. The flooding and water quality problems must be solved simultaneously even though their solutions often work at odds to each other. Our experience and understanding of the local hydraulics and hydrology of Collier and Lee Counties and surface water BMPs helps us solve both problems with one solution.





Transportation

Our transportation team has assisted other local CID/CDDs/HOAs with their roadway maintenance issues by communicating solutions promptly as if they had their very own Public Works department. With more than 15 employees supporting him within our transportation market group, we are experienced in a wide of array of roadway design and construction inspection services. We are familiar with the requirements and operating procedures of many municipalities in Florida including the FDOT. We are also experienced in all manners of permitting associated with transportation improvements including FDOT pre-qualifications in the following areas: 3.1, 3.2, 6.1, 7.1, 7.2, 7.3, 8.1, 8.2, 8.4, 10.1, 10.4, 13.6, 15.

Our design services range from sidewalk ADA compliance reviews, corridor analyses, preliminary design studies, and intersection improvements to full scale major roadway design. Roadway design is intricately correlated with the adjacent development, drainage, utilities, and environment. With inhouse expertise in these areas as well, we offer a comprehensive design and permitting service. We also have long standing relationships with proven consultants in the transportation sub-disciplines of traffic, lighting, and signalization. These relationships perfectly complement our core design, providing a complete and quality design product.

Our transportation group also offers construction engineering and inspection (CEI). With 10 FDOT certified roadway and utility construction inspectors, we have the means to make sure the design is constructed properly. Our inspection staff is also well versed in the construction and acceptance criteria of the local municipalities. On-site inspection is critical to ensure compliance not only with the plans, but with the specifications and contract documents. Inspection is often required in cases where improvements are to be turned over to a local municipality for maintenance. Our local experience and thorough expertise in all manners of transportation improvement projects will ensure a quality product is delivered in an efficient manner, from conception to completion.



Environmental Monitoring Experience

Our team is adept at the preparation of all types of mitigation and environmental monitoring reports required by the South Florida Water Management District, Florida Department of Environmental Protection, U.S. Army Corps of Engineers, and any pertinent local agencies requiring this information. In addition, a mitigation monitoring protocol is established and designed as specified in the permits issued for development. We have implemented monitoring programs for a variety of mitigation areas ranging from under 10 acres to 13,000 acres. Components of typical monitoring programs include the establishment and analysis of vegetation monitoring transects, groundwater monitoring wells, mapping of invasive exotic vegetation, and identification and quantification of fish and macroinvertebrate species to assess wetland health and surface water quality within freshwater and estuarine wetland ecosystems.



Utilities

Utilities play a fundamental part in our everyday lives, yet we take for granted the vast systems of water, irrigation and sewer lines that run beneath us, and the engineering it took to provide such consistent service. Our utilities market group is a highly motivated and energetic group of professionals dedicated to the water and wastewater industry. Our expertise has brought water to fire hydrants, homes, drinking fountains, and swimming pools throughout Florida and provided wastewater systems for entire communities. While Collier County Utilities provides services to your community, we stand ready to advise if difficulties arise.



Landscape Architecture

It has been said, "You only get one chance to make a first impression." This adage expresses the primary reasons for developing beautiful landscapes and streetscapes along the main corridors and neighborhood entries within your community. The main portal into this existing residential neighborhood will set the stage for impressions of the community by residents and visitors. The character of this roadway should stand out and reflect that certain level of treatment and attention to detail that represents the lifestyle within the community. At the same time, it must emphasize a gracious welcoming into this neighborhood and the variety of amenities it provides.

Our guide for developing a beautiful landscape renovation design is our focus on complying with the Landscape Committee's goals and "Vision". For this community, the landscape renovation design could include:

- Utilizing "Florida Friendly" and native landscaping,
- Incorporating native and drought tolerant plantings,
- Minimizing landscape maintenance,
- mplementing sustainability with the elimination of standard irrigation practices,
- Compliance with sight visibility requirements,
- Proposed landscape enhancements that provide continuity with existing landscaping surrounding the project area.



Landscape Architecture Services for CDDs often include:

Design Review for Building Guideline Compliance

- New construction
- ¬ Remodeling / Additions
- ¬ Color & material change recommendations & approvals

Horticultural Maintenance

- ¬ Site walkthrough evaluation & report: Are you paying for too much maintenance? Occasional pruning vs. continual trimming
- ¬ Maintenance guide: Excessive trimming...it all looks the same! Fertilization for healthy plants, pest control recommendations

Arboricultural & Coordination Services

- ¬ Tree trimming overview & recommendations. Trees can create ongoing concerns if left unattended... insurance implications!
- ¬ Coordinate work with Certified Arborists

Design Upgrades to Maintain Property Values:

- ¬ Community "Branding" and Master Planning
- Refurbish declining plantings
- Site enhancements with sustainability techniques and Low Impact Development (LID) design
- Landscape modifications, revised plant palette suggestions for better curb appeal, less maintenance, reduced water consumption - sustainability/Florida Friendly/native
- Hardscape refurbishment: fences and buffers, pavements, signs, water features, pools and spas, recreation elements, image & identity, outdoor furniture, etc.
- ¬ Landscape lighting design/area lighting design
- ¬ Community "Branding" and Master Planning
- Site lighting design

Irrigation

- ¬ Perform a wet check to evaluate proper design & operation
- ¬ Design modifications, upgrades & water use improvements
- ¬ Water source design and connections (well, potable or reclaim)

Permitting & Compliance

- ¬ ADA Compliance Audits
- Tree removal permits
- ¬ Landscape & Irrigation Certification
- ¬ Local government permitting
- ¬ Landscape Construction Phase Services
- ¬ Plans Preparation
- Bidding Assistance
- ¬ Construction Observation & Reporting









Geographic Information Systems (GIS)

Our team uses ESRI's ArcGIS technology to provide an array of interactive digital mapping, data management and spatial analysis and 3D modeling solutions. Tailored web-based applications can be developed for secured, client-only access or for public presentation of maps and support analysis of spatial data. Using GPS, conventional surveying and subsurface utility engineering, our team can provide GIS utility mapping, including asset management, inventories, systems analysis tools and real time system conditions and monitoring. We locate and identify the elements, attributes and condition of these networks and offer a true working model to our clients. We also offer the support, update, and maintenance of our GIS deliverables to ensure that our clients have the most up-to-date and accurate mapping resources available.

Johnson Engineering's GIS team has developed Mobile Mapping applications for iPhone and iPad devices, as well as for some Android and Blackberry mobile devices. These applications allow you to access and view your project specific data layers on your mobile device and see your current position relative to those layers with an aerial background using your device's GPS location information. Mobile maps are also viewable using standard desktop web browsers. Data layers vary from point based features to linear or polygon features. Our team currently employs this technology to assist field operations for environmental/species mapping, well locations and stormwater facilities.

Mobile Mapping Application Benefits - ArcGIS Application - Uses

- Navigate to field features like wells, structures, monitoring stations, etc.
- Illustrate for clients, proposed conditions on site.
- Visualize multiple projects with aerial backgrounds.
- Locate and visualize existing/proposed underground facilities.
- Follow onsite drainage patterns and interaction with regional drainage features.
- Track and navigate to project assets and amenities
- Depict and navigate to Boundary Survey and Control monumentation.
- Overlay and visualize a variety of agency polygon coverages with your project limits like Land Use/Land Cover, Wetlands, Soils, Water Body IDs, FEMA Flood Lines, Zoning, Future Land Use, etc.



e. Geographic Location





OFFICE LOCATIONS

We have six offices located throughout Florida. Our Port Charlotte office will be the base of operations providing District Engineering Services to the Riverwood Community Development District, with support from our other staff.



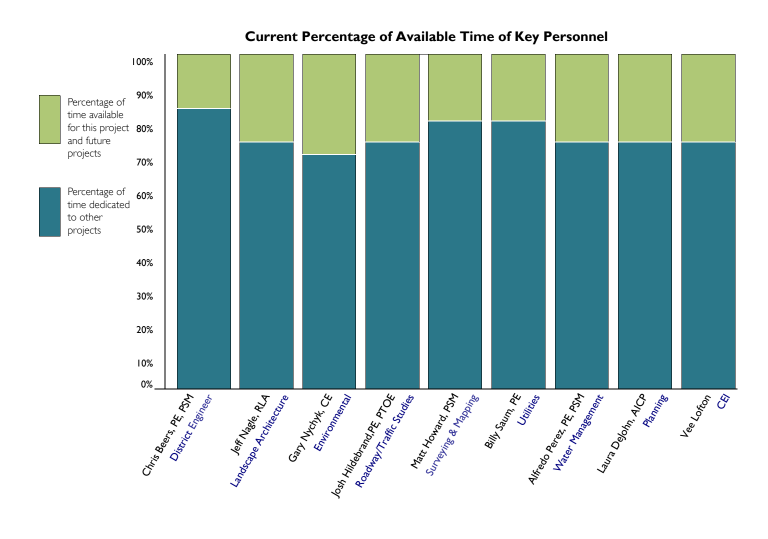
f. Current & Projected Workloads





CURRENT & PROJECTED WORKLOAD

All key team members have sufficient availability and are excited to dedicate their efforts to help the CDD. With a company of 130 experienced employees, we have the ability to accommodate your schedule.





g. Volume of Work Previously Awarded to Consultant by District





g. VOLUME OF WORK PREWOODS PANALARS ED TO CONSULTANT BY DISTRICT



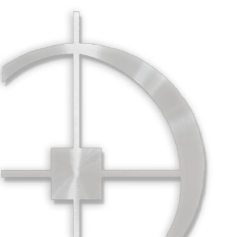




As previously noted, we have been working with Special Districts for more than 48 years throughout the State of Florida. We have provided services related to drainage, survey, environmental issues, transportation/roadway issues, utility design, landscape design and construction management.

We have successfully interacted with the District Manager and District Counsel in their capacity at other Districts.

If selected, we are ready to assist the Board to achieve its goals and to contribute to the efficient operation and maintenance of the District's infrastructure.







ARCHITECT-ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1	TITLE	VIIDI	$\cap \cap \Lambda T$	IONI	1 City	and o	Ctatal

Riverwood Community Development District - District Engineer, Port Charlotte, FL

2. PUBLIC NOTICE DATE 3. SOLICITATION OF PROJECT NUMBER

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Chris Beers, PE, PSM, District Engineer

5. NAME OF FIRM

Johnson Engineering, LLC

6. TELEPHONE NUMBER 7. FAX NUMBER 8. E-MAIL ADDRESS

(941) 625-9919 | n/a | cbeers@johnsoneng.com

	C. PROPOSED TEAM (Complete this section for the prime contractor and all key subcontractors.)								
		PARTNER PARTNER	SUBCON- TRACTOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT			
a.	X			Johnson Engineering, LLC	2122 Johnson Street Fort Myers, Florida 33901	Project Management, Water Management, Utilities, Surveying, GIS, Environmental, Roadways, Construction Inspection, Planning, Landscape Architecture, Traffic			
b.	X			Johnson Engineering, LLC ☐ CHECK IF BRANCH OFFICE	17833 Murdock Circle Port Charlotte, Florida 33948	Project Management, Water Management, Utilities, Surveying, GIS, Environmental, Roadways, Construction Inspection, Planning, Landscape Architecture, Traffic			
c.				CHECK IF BRANCH OFFICE					
d.				CHECK IF BRANCH OFFICE					
e.				CHECK IF BRANCH OFFICE					
f.				CHECK IF BRANCH OFFICE					

	E. RE	SUMES OF KEY PERSONNEL (Complete one Section I				T	Agenda Page 126
12.	. NAME	13. ROLE IN THIS CONTRACT	L TOT CACIT	key person		I. YEAR	RS EXPERIENCE
	Christopher Beers, PE, PSM	Civil Engineering			a. TOTAL 31	b	. WITH CURRENT FIRM 19
15.	. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC , Port Charle	otte, Florida					
16.	. EDUCATION (DEGREE AND SPECIALIZATION)	[17. CURRENT	PROFESSION	NAL REGISTRATIO	N (STA	TE AND DISCIPLINE)
	B.S Civil Engineering	D.4.)		a - PE, PS			ry - PE, PLS
	Master of Business Administration (M	•	Indian	a - PE		Jtah -	- PE
18.	S. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Florida Engineering Society - Myakka Chapter, Peace River Engineering Society, Kentucky Leadership PE, NAUI SCUBA Certified, FDEP Stormwater Management Inspector #20344, Wood Badge SR 907 Alumni, Coral Coast Basketball Officials Association Board of Directors, Economic Development Partners Charlotte County Member						
		19. RELEVANT	PROJECT	rs			
	(1) TITLE AND LOCATION (City and State)	-		ROFESSIONAL		YEAR (COMPLETED CONSTRUCTION (If applicable)
	Fire District #10 Charlotte County, Florida			202			2021
ā.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Johnson Engineering performed the survey, site design, permitting, Charlotte County site plan review, utility design/permitting, environmental, and landscape design for this new fire station on Palm Island. This project was unique as it was on a barrier island and had to abide by the Bridgeless Barrier Island Land Development Zoning code and regulations. Also, the property selection due diligence portion was extensive with the County requiring public meetings and presentation to the Fire Marshal and Board of County Commissioners. The property had gopher tortoises which required extensive environmental studies and gopher tortoise permitting and relocation. The project was completed on time and within budget.						
	(1) TITLE AND LOCATION (City and State)		DE	OFFOOIONIAL		YEAR (COMPLETED
	West County Regional Park (Oyster C Charlotte County, Florida	Creek Park)	PF	ROFESSIONAL 200			CONSTRUCTION (If applicable) 2007
).	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND This marquee park for the Charlotte C park that includes 65+ acres of improand 18,000 square foot 'state of the trails and 3,000+ linear feet of pede during the construction phase, complete	County Regional Park system evements consisting of thre art' skate park, along with strian trails. Chris served	em is loca e footba n other a as proje	nted in En Il fields, (menities.	Cricket field The park ho	n San I, bas as 3,7	Casa Road. It is a 175-acre sketball, tennis, pool facilities, 700+ linear feet of nature
	(1) TITLE AND LOCATION (City and State) MURT Phase 2 & 3		PF	ROFESSIONAL		YEAR (COMPLETED CONSTRUCTION (If applicable)
	City of Punta Gorda, Florida			201	2		, <i>,,</i>
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Johnson Engineering is the engineer of record for Phase 2 and Phase 3 of the City's MURT along U.S. 41. These phases travel U.S. 41 from Airport Road to Aqui Esta and Monaco Drive to Taylor Road. It will also connect to the current Burnt Store/Jones Loop intersection improvements being constructed. This 10' wide path will help complete the City's master planned "Loop Around the City" and be a great resource for the City's residents. Chris Beers is the engineer of record and project manager and has been coordinating with City officials since the inception of the project. Much coordination with FDOT, FPL Fibernet, Railroad, Lighting and others is necessary for the completion of this project.						
	(1) TITLE AND LOCATION (City and State) Eastport Master Planning		PF	ROFESSIONAL		YEAR (COMPLETED CONSTRUCTION (If applicable)
	Charlotte County, Florida			201	8		2018
1.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Johnson Engineering provided profess quadrant of Interstate 75 and Harbon future County facilities. We conducte and trends over a 20-year horizon to (Loveland Complex, Administration, Wadministration, Operations and Engine adequate access, parking, water man government facility campus so they conducted the state of the state of the score of the sco	ional planning and design view Road in Port Charlot d interviews with personne accommodate future grov (arehouse), Community Se eering. The Master Plan p agement, building space,	n services tte. The g el of five wth of: F ervices M erovides	for appropriate for appropriat	is project watents/Division Construction ce and Naturork and vis	691 of as to ons to and oral Richard	cres located in the northwest create a long-term plan for determine anticipated needs Maintenance, Utilities esources, Public Works or the County to ensure

	E. RESUM	ES OF KEY PERSONNEL PR			ONTRACT	
		(Complete one Section E fo	r each k	(ey person.)		
12.	NAME	13. ROLE IN THIS CONTRACT				b. WITH CURRENT FIRM 20
	Alfredo Perez, PE, PSM	Water Managemen	it		a. TOTAL 28	20
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers	s, Florida				
16.	EDUCATION (<i>DEGREE AND SPECIALIZATION)</i> Bachelor of Science Civil Engineering	9		rent profession rida - PE &		STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, COSHA 10: Construction Outreach Tra	,	•			
		19. RELEVANT P	ROJEC [*]	тѕ		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Green Meadows Water Treatm - Lee County Utilities Lee County, Florida	ent Plant Wellfield Expa	nsion	PROFESSION 2012 -	NAL SERVICES 2015	CONSTRUCTION (If applicable) 2015-2018
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Responsible for preparing the d proposed potable wells, raw we changes, water quality sampling pressure testing, density testing, drawing preparation.	esign plans pre-construct ater lines and roadway. g, specific capacity testing	Assiste g, step	d overseeing ed in review drawdown t	of shop drawing testing, aquife	ction activities on the ngs, field directive r performance testing,
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Peace River Dredging - Peace R Water Supply Authority Desoto County, Florida	River Manasota Regional		PROFESSION 2014 -	NAL SERVICES 2016	CONSTRUCTION (If applicable) 2016-2017
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Responsibilities included: assistin modeling (HECRAS) existing con dredging, and post dredge com	g with the hydrographic ditions for the proposed		, survey revi		oit preparation,
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Production Well No. 3 - Seminol Collier County, Florida	le Tribe of Florida		PROFESSION 2013	NAL SERVICES	CONSTRUCTION (If applicable) 2014
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Construction engineering and ins Responsibilities, included: plan p serving as the company's engine	spection on the Immokaled production, shop drawing	review	rvation's new , pipeline p		ater supply well.
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Ben Hill - Alico Road Wastewat Lee County, Florida	er Force Main		PROFESSION 2013	NAL SERVICÉS	CONSTRUCTION (If applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE		Check if proje	ect performed with curre	ent firm
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Performed a pipeline alignment analysis on a future force main along a major corridor in Lee recommended best option based on location, existing utilities, construction methods, cost, and constructing a pipeline.					The state of the s	

	E. RESON	(Complete one Section E for		person.)	ONTINACT	
12.	NAME	13. ROLE IN THIS CONTRACT				YEARS EXPERIENCE
	Jeff Nagle, RLA	Landscape Architecture			^{a. TOTAL} 41	b. WITH CURRENT FIRM 13
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers	s, Florida				
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURREN	T PROFESSION	NAL REGISTRATION	(STATE AND DISCIPLINE)
	B.S./Landscape Architecture Rutgers University, Cook College, 19	986			ape Architect Indscape Arch	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C Florida Registered Landscape Architect, Planner, American Society of Landscape	New Jersey Licensed Lands	cape Arch	nitect, New	Jersey License	ed Professional
		19. RELEVANT PF	ROJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	South Biscayne Drive Median Landscape City of North Port, FL	e Renovations			NAL SERVICES 014	CONSTRUCTION (If applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN This landscaping project of 1.5 miles of the City of North Port. The outdated lar of maturity. This renovation was the City neighborhoods main roadway characte character of the community and ensure will include hydrant supplemented low plant health and the removal of all turf	roadway median renovation descape medians consisted or its response to the surrounding. The final design will included durability, sustainability, and volume irrigation, soil amended.	n is locate of mainly c ng resider le drough d reduced lments wit	ed within the of Cabbagontial comment tolerant Flumaintenant hocompost	e Palms that w unity's desire to L friendly plar nce requiremen	orth Biscayne Drive within in the rere well beyond their peak to improve the attings to reflect the atts. Sustainable practices
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	West County Sheriff Station District 1 Charlotte County, FL				NAL SERVICES	CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Johnson Engineering's landscape archite permitting, bidding and construction of the intersection of Sunnybrook Boulevar was unique on this project requiring comwith Homeland Security design requirer Design (CPTED) for the placement of pr requirements. Our team provided lands this project.	ectural team prepared lands the new West County Sherif d and Wilmington Boulevard apliance with not only Charlo ments and implementing desi oposed landscaping materic	scape and f Station s d in Engle otte Count ign princip als due to	irrigation site contain wood, Cho y's Land D bles of Crin the nature	ing approximon in the county. Evelopment Conner Prevention 1 of the site use	nstruction plans for County stely 5.5 acres, located at The landscaping design ode requirements but also Through Environmental and heightened security
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Rotonda West Entry Signs Charlotte County, FL				NAL SERVICES 114	CONSTRUCTION (If applicable) 2014
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Jeff was responsible for updating the thincluded the development of a new sign Through a series of public meetings and history.	neir existing and deterioration that would embody the cho	ng identity aracter of	y signs at f the commu	ınity while beir	he scope of this project ag sensitive to the budget.
	(1) TITLE AND LOCATION (City and State)			DDC===-		COMPLETED
	Harbor Trail & Wayfinding Parmely St Charlotte County, Florida	reet		_	NAL SERVICES going	CONSTRUCTION (If applicable) Ongoing
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN This project will both visually and physi existing and historically significant Bays entry sign at the US Highway 41 entry, enhanced street intersections, decorative visually pleasing Florida Friendly lands designed to improve both the pedestric within Charlotte Harbor.	cally enhance the existing of thore Live Oak Park. Landson way-finding signage for Ba e roadway lighting including caping and low volume irrigon	ape archit ryshore Liv g banners, ation. The	nnection fr tectural de ve Oak Pa enhanced landscape	sign enhancem rk, accessible s and decorativ architectural i	traveled US 41 to the ents include a gateway idewalk , aesthetically e regulatory signage, and improvements were

	E. RESUM	ES OF KEY PERSONNEL PRO (Complete one Section E fo			ONTRACT		
12.	NAME	13. ROLE IN THIS CONTRACT				YEARS EXPERIENCE	
	Gary Nychyk, CE	Environmental			a. TOTAL 23	b. WITH CURRENT FIRM 22	
15.	5. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CUR	RENT PROFESSION	NAL REGISTRATION	(STATE AND DISCIPLINE)	
	B.S Marine Biology (1998)						
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O Authorized Gopher Tortoise Agent; F	,	Conse	rvation Com	mission		
		19. RELEVANT PR	ROJEC	TS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED (Manufacture)	
	Southwest Florida International Airpo Expansion - Project Millennium/Fort				going	CONSTRUCTION (If applicable)	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Johnson Engineering's Environmental project site for SFWMD and USACC mapping, species surveys, water lever management plan and design. The \$7.4 million. Johnson Engineering all national award from the Airports Co Engineering currently serves as SWF	Department was respons DE permitting and the 7,000 el data and habitat evaluation included over 5000 so provided construction openical International - North	00 aci uations acres oversi n Ame	or providing re offsite mits formed the sof wetland ght for the Nrica for envir	igation area. input for the creation and litigation Park	I services required at the The extensive habitat overall Mitigation Park construction cost totaled which in 2004 won a	
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	State Road 739 (Metro Parkway) Ex	ktension/Fort Myers, Flori	da		NAL SERVICES Joing	CONSTRUCTION (If applicable)	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Johnson Engineering conducted all the Parkway) from Six Mile Cypress Par surveys, managing for Big Cypress f permitting, mitigation design and improcessing of Six mile Cypress Slough, Lee County's Six Mile Cypress Slough	ne environmental permitting the environmental permitting way to Alico Road. This ox squirrel and gopher to plementation. As comperent the wetland mitigation put	s proje ortoise isation	uired for the ect involved be involvement for wetland	nabitat mapp , state and fe impacts asso	State Road 739 (Metro ing, protected species deral wetland ciated with the roadway	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Boca Grande Causeway North Swin Placida, Florida	g Bridge Replacement /			NAL SERVICES 113	CONSTRUCTION (If applicable)	
C.							
	(1) TITLE AND LOCATION (City and State)			DD05500:0		COMPLETED	
	Pine Island Wastewater Treatment F Florida	Plant/Pine Island,			NAL SERVICES 005	CONSTRUCTION (If applicable)	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN The Johnson Engineering Environment Wastewater Treatment Plant. This p secondary zones, relocating gopher indigo snakes, wetland impact perm Treatment Plant, and securing a subr	tal team performed all poroject involved working value tortoises and beautiful pointing, mitigation design a	vithin t awpav nd im	ng required three differe w (an endangolementation	nt bald eagle gered plant),	uction of the Pine Island e nests's primary and managing for Eastern	

Agenda Page 130

				7.go::uu : ugo :oo		
E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12. NAME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE			
Alec Piironen, PG	Water Use		a. TOTAL 9	b. WITH CURRENT FIRM 4		
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers	15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida					
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIO	NAL REGISTRATION (S	TATE AND DISCIPLINE)		
Earth & Environmental Sciences, University of Illinois at Chicago (2015)		PG3184 - AST MODFLOW	M 1527-21			

	19. RELEVANT PROJEC	TS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED				
	Ave Maria Hydrogeological Investigations	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2022					
	Collier County, Florida						
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with curr	ent firm				
	Assisted with Sandstone and Lower Tamiami aquifer irrigation well						
	water quality analysis.	and a second second second second	and the second				
	water quality analysis.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED				
	Town and County Utility Hydrogeological Investigation at	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
	Babcock Ranch, Florida	2022					
	Babcock Kanai, Florida						
h	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with curr	ant firms				
b.	Assisted with Upper Floridan and Sandstone aquifer test well construction, aquifer performance testing and water						
	quality analysis.						
	(1) TITLE AND LOCATION (City and State)	(2) VEAD	COMPLETED				
		PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)				
	Irrigation and Construction Dewatering Permitting	Ongoing	CONSTRUCTION (II applicable)				
	Southwest Florida	Oligoling					
_		M 21 11 11 11 11 11 11 11 11 11 11 11 11					
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with curr					
	Assisted with the preparation of irrigation permit applications for various residential community development projects,						
	which included water resource and regulatory review, and permitting assessment.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED CONSTRUCTION (If applicable)				
	Phase I Environmental Site Assessments (ESAs)	Ongoing	CONSTRUCTION (II applicable)				
	Southwest Florida	Chigoling					
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with curr	ant firm				
u.							
	Assisted in the historical document inquiry and review, site reconnai	ssance, report preparation	and review for various				
	commercial, industrial, and rural clients.						

^{18.} OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

				Agenda Page 131	1
E.	RESUMES OF KEY PERSONNEL F (Complete one Section E				
12. NAME	13. ROLE IN THIS CONTRACT			14. YEARS EXPERIENCE	
Kevin RisCassi, PSM	Survey & Mapping		a. TOTAL 32	b. WITH CURRENT FIRM	1 22
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, For	t Myers, Florida		•		
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESSIONAL REGISTRAT	ION (STATE AND DISCIPLINE)	
B.A. Economics, Trinity College	e Hartford CT		Florida PSM 2003		
Florida Surveying & Mapping	g Society 19. RELEVANT	PROJECTS			
(1) TITLE AND LOCATION (City and State) GIBA Toll Bridge			(2) Y PROFESSIONAL SERVICES	'EAR COMPLETED CONSTRUCTION (If a	applicable)
Gasparilla Island, FL			2010-Current	·	
a. (3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE		Check if project performed with	n current firm	
Kevin was responsible for cor construction of new bridges.	ntrol and mapping hydrograp	hic data n	ecessary in dredging	and design analysis	for the
(1) TITLE AND LOCATION (City and State)			(2) Y PROFESSIONAL SERVICES	EAR COMPLETED	nnline ble
Ding Darling			PROFESSIONAL SERVICES	CONSTRUCTION (If a	аррисавіе)
Sanibel, FL			2009		

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

(1) TITLE AND LOCATION (City and State)

Clam Pass

Kevin was responsible for vertical control, obtaining cross sections on drainage creeks and topographic data collection on approximately 230 acres mangrove vegetated land for run off and restoration studies.

(2) YEAR COMPLETED
PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

Check if project performed with current firm

Collier County, FL 2006-07 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Kevin was responsible for control survey, beach cross sections, profile data and hydrographic mapping on four cuts flowing to the pass. (1) TITLE AND LOCATION (City and State) PROFESSIONAL SERVICES CONSTRUCTION (If applicable) U.S. Navy Turning Basin at Key West Bight Key West, FL 2006 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Kevin played an instrumental role in the hydrographic survey of an existing basin for design.

STANDARD FORM 330 (1/2004) Page 2

	E. RESU	IMES OF KEY PERSONNEL PROI (Complete one Section E for e			ONTRACT	
12. I	NAME	13. ROLE IN THIS CONTRACT				YEARS EXPERIENCE
	Billy Saum, PE	Utilities			a. TOTAL 10	b. WITH CURRENT FIRM 10
15. I	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Mye	ers, Florida				
16. I	EDUCATION (Degree and Specialization)	11	7. CURREN	NT PROFESSION	IAL REGISTRATION	(State And Discipline)
	B.S Environmental Engineering		Florid	da - PE		
18. (OTHER PROFESSIONAL QUALIFICATIONS (Publications	s, Organizations, Training, Awards, etc.)				
		19. RELEVANT PRO	OJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Misc. Wastewater Data Collection Collier County, Florida	, Analysis, and Evaluation			Ongoing	CONSTRUCTION (If applicable) N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)	AND SPECIFIC ROLE	D	Check if proje	ct performed with curr	rent firm
	This project consists of providing or	ngoing services for Collier Co	ounty to	o determin	e wastewate	r system pressures and
	flow conditions. Billy is responsible	for the project management	t, field	data colle	ction, coordin	ation and meetings with
	Collier County Wastewater Collec	tions and Engineering staff, a	data ai	nalysis, an	d system eval	uation. The data and
	analysis are used to determine cor					
	capacity, and evaluate system per	rformance to maximum effici	ency ar	nd determi	ne if systems	are prone to inflow and
	infiltration (I&I) as a result of rainf				•	•
determining system improvements to ensure facilities are properly sized to accommod						
	wastewater generation.		,			calcing and releas
	(1) TITLE AND LOCATION (City and State)				(2) VEAD	COMPLETED
	Septic to Sewer Improvements: Cit	v of Clewiston Florida		PROFESSIO	NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	•	•		20)20	Substantially Complete
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.)				ct performed with curr	
	This project consists of improvemen				•	•
	centralized gravity sewer system.	Billy is responsible for the pr	roject m	nanagemei	nt, design, pe	rmitting, bidding
	assistance, and construction admini	istration services. Billy is also	the en	gineer of i	ecord for the	project. The project
	includes the installation of 1,400 L	F of 8" gravity sewer, 10 ma	anholes	, a 6-inch	force main ins	stalled via directional drill
	underneath an existing canal, a du	uplex pump station, connection	ons to th	he existing	system, abar	ndonment of the existing
	septic system, and restoration to a			-		
	USACOE staff, and local businesse	The state of the s				* * * * * * * * * * * * * * * * * * * *
	schedule.	,		,	,	• • • • • • • • • • • • • • • • • • • •
	(4) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	(1) TITLE AND LOCATION (City and State) Hickory Road Water Main Improv	ements: Collier County Floric	da 📙	PROFESSIO	NAL SERVICES	CONSTRUCTION (If applicable)
	Thekory Rodd Traier Main improv	chieffs. Comer Coomy, Floric	44	20)19	2021
C. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						rent firm
	This project consisted of replacing	an existing 16" water main	that wo	as failing v	vith a new 20	" water main pipeline
	within an existing built out resident					
	of the project and was also respon	•			-	
	the engineer of record certifying t					
	pipeline, various quantities of 8"-2					

Pump Station 300.06 Improvements: Collier County, Florida

PROFESSIONAL SERVICES
2020

Construction (if applicable)
2022

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

This project consisted of improvements to the existing duplex pump station located in a residential community to meet the current standards and improvement operations. This project also consisted of acquiring a new easement from the nearby Condominium association to locate an emergency backup generator to power the pump station in the event of a power failure. Billy was the engineer of record for this project and performed project management, permitting, design and equipment selection, bidding assistance, and construction administration and inspection services. This

project also included extensive coordination with County staff, and contractors and subcontractors, and residences of

underneath US-41, valves, hydrants, connections to existing systems, abandon the existing 16" water main in place, and restoration to all disturbed areas, including residential driveway replacements. This project also included

completed within the schedule and budget.

the community and condominium association boards.

(1) TITLE AND LOCATION (City and State)

extensive coordination with County and contractor staff, residences in the community, and FDOT staff. The project was

(2) YEAR COMPLETED

Agenda Page 133

		(Complete one Section E for	r each key person.)	<u> </u>			
12.	NAME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE			
	Joshua Hildebrand, PE, PTOE	Roadway/Traffic St	udies	a. TOTAL 20	b. WITH CURRENT FIRM 18		
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers	, Florida					
16.	S. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)						
	B.S. Civil Engineering (2007), Purdue	University	Florida - PE				
		,	Florida - PTOE				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or	rganizations, Training, Awards, etc.)					
	Intermediate MOT, FDEP Qualified S		OT Level of Service	e			
		19. RELEVANT PF	ROJECTS				
	(1) TITLE AND LOCATION (City and State)		55055000		OMPLETED		
	Helms Roadway Extension			NAL SERVICES	CONSTRUCTION (If applicable) Ongoing		
	Hendry County, Florida		2	011	Oligoling		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI			ect performed with curre			
	Team member for the design of app	•			oan roadway including		
	all associated drainage, permitting,	signalization, and signing	and pavement m	arking.			
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	County Wide Pathway Constructabil	ity Study		NAL SERVICES	CONSTRUCTION (If applicable)		
	Collier County, Florida		20	017			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE	Check if proi	ect performed with curre	ent firm		
	Project Engineer for a study of five p			•			
	adding future sidewalks or bike lane		•	•	•		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	Kentucky Street Sidewalks			NAL SERVICES	CONSTRUCTION (If applicable)		
	City of Bonita Springs, Florida		20	014	2014		
			<u> </u>				
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI Project manager and Engineer of Re			ect performed with curre			
	sidewalks and associated drainage		r or approximate	y one time of t	10D-10lided flew		
	side walks and associated aramage (and permining.					
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	Piper Road North, Charlotte County		NAL SERVICES	CONSTRUCTION (If applicable)			
	Charlotte County, Florida		20	010	2012		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI			ect performed with curre			
	EOR of a new traffic signal at US 17	•	•	-	•		
	operation plan, intersection geometr		ry calculations, eq	uipment piacei	neni, mast arm		
	placement, phasing, and intersection	analysis.					

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

Agenda Page 134

	E. RESUM	IES OF KEY PERSONNEL PR (Complete one Section E fo		CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT		14. \	/EARS EXPERIENCE
	Paul Lohr, GISP	GIS		a. TOTAL 25	b. WITH CURRENT FIRM 25
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myer	s, Florida			
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIO	NAL REGISTRATION	(STATE AND DISCIPLINE)
10	B.S Computer Information Technology				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C ER Mapper Certified trainer, severa		Certified GIS Prof	essional. (GISF	P)
		19. RELEVANT P	ROJECTS		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED
	Babcock Ranch Community Permittin Charlotte County, Florida	g		DNAL SERVICES	CONSTRUCTION (If applicable) 2012
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) At Paul provides plan production service			ject performed with curr he direction of	
	(A) TITLE AND LOCATION (Chand Glass)			(0) VEAD	DOMESTED.
	(1) TITLE AND LOCATION (City and State) Corkscrew Wellfield		PROFESSIO	ONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Fort Myers, Florida		2	009	2011
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) At Paul was responsible for georefere worth of historic aerial photographs	ncing, contrast enhancing,	, color balancing, r		l compressing six years
	(1) TITLE AND LOCATION (City and State) Keri Road / Richard Roberts Farms		PROFESSIO	(2) YEAR (ONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Hendry County, Florida			018	N/A
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ND SPECIFIC ROLE	Check if pro	ject performed with curr	ent firm
	Paul created existing land cover / la	and use mapping, calculc	ations as well as SF	WMD and AC	OE permit drawings.
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Helms Road Extension Hendry County, Florida			ONAL SERVICES 1012	CONSTRUCTION (If applicable) 2015
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) At Paul provided gopher tortoise permi project, created and maintained Arc drawings.	t drawings, GIS-based lis	ted species analysi		acara mapping for the

						Agenda Page 135
	E. RE	SUMES OF KEY PERSONNEL PRO (Complete one Section E for			ONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	-		14. `	YEARS EXPERIENCE
	Laura DeJohn, AICP	Planning			a. TOTAL 27	b. WITH CURRENT FIRM 21
15.	FIRM NAME AND LOCATION (City and State)					
	Johnson Engineering, LLC, Fort M	yers, Florida				
16.	EDUCATION (Degree and Specialization)		17. CURI	RENT PROFESSION	AL REGISTRATION	(State And Discipline)
	Master of Planning - American U Bachelor of City Planning	rbanism	AIC	CP (American	Institute of C	ertified Planners)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication)	ons, Organizations, Training, Awards, etc.)				
	Member, APA (American Plannin	g Association)				
		19. RELEVANT PR	OJEC.	гѕ		
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Comprehensive Plan				IAL SERVICES	CONSTRUCTION (If applicable)
	Village of Estero, Florida			20	19	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		Check if proje	ct performed with curr	ent firm
	Laura assisted with the data coll Plan and continues in providing s focus was the Future Land Use El plan, architectural and landscap	imilar services in preparation ement and Map, Community [of the Design	e Village's fi n Sub-Elemen	rst Land Deve t, formatting and Zoning Bo	elopment Code. Laura's of the final comprehensiv oard and Village Council.
	(1) TITLE AND LOCATION (City and State)			PROFESSION	(2) YEAR (IAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Stoneybrook CDD			20	08	
	Lee County, FL			20		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et Laura assisted with the communit coordination with Lee County De restoration to be more cost effective.	ywide lake bank restoration p velopment Review staff to jus	tify d	t, which inclueviations to c	ıllow alternat	y, mapping and
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Pine Air Lakes CDD			PROFESSION	IAL SERVICES	CONSTRUCTION (If applicable)
	Collier County, Florida			20	07	
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et Laura assisted with establishing amonitoring, reporting, and other	permit tracking system for the		D to identify		n compliance with

Miromar Square Corporate Center
Lee County, Florida

(1) TITLE AND LOCATION (City and State)

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

Laura prepared commercial planned development and notice of proposed change applications for an 18-acre office and hotel site, coordinated master concept plan, Estero Community Planning Panel presentation, and processed applications with County staff, hearing examiner and Board of County Commissioners.

CONSTRUCTION (If applicable)

(2) YEAR COMPLETED

PROFESSIONAL SERVICES

	E. RES	(Complete one Section E for		CONTRACT	
12. I	NAME	13. ROLE IN THIS CONTRACT	au ney person.		EARS EXPERIENCE
	James "Vee" Lofton	Construction Engineering	3 & Inspection	a. TOTAL 37	b. WITH CURRENT FIRM 18
15. I	FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers	, Florida		•	1
16. I	EDUCATION (DEGREE AND SPECIALIZATION)	1	7. CURRENT PROFESSIO	NAL REGISTRATION (STATE AND DISCIPLINE)
	Edison Community College				
FD(Gro Fiel	OTHER PROFESSIONAL QUALIFICATIONS (Publication OT Advanced Work Zone Traffic Contrade I-II (ID #00928086), FDOT Asphald Technician — Level I, FDOT Concrete rallation Inspection	rol, Troxler Nuclear Gauge Safe Ilt Paving Technician I & II, FDOT	Earthwork Constr	uction Inspection	- Level I-II, FDOT Concrete
		19. RELEVANT PRO	DJECTS		
	(1) TITLE AND LOCATION (City and State)				OMPLETED
	Pelican Marsh CDD Lee County, Florida			onal services going	CONSTRUCTION (If applicable) Ongoing
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. Last fall, the community began of provided a pavement condition project to monitor the contractor	n multi-year roadway paving of report and construction engineer	the main roads. Ving and inspection		ur transportation group,
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED
	FDOT Consultant Program Mana Level (3), Fort Myers, Florida	ager, Broadband Class Code:	PROFESSIO	ONAL SERVICES	CONSTRUCTION (If applicable) 2006-2008
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. Vee assists the Fort Myers Operation Inspection (CCEI) administration of continuous evaluated CCEI firms contracted by the accordance with contract requirement (CPAM). Vee was also responsible for records, supplemental agreements; in other contract related documents present and policies. He also served FDOT as	onstruction contracts and by admitted by the consultant to ensure by a consultant by a c	oy overseeing Con nistrating CCEI con nistruction projects dure, and/or Con nendations for app monetary claim por the completeness an	ntracts. He also to ensure work v struction Project proval of change ackages, request and conformity to	rion Engineering and monitored, reviewed and was performed in Administration Manual, as on project/contract as for time extensions, and Department procedures
	(1) TITLE AND LOCATION (City and State) Helms Roadway Extension		PROFESSIO	(2) YEAR O	COMPLETED (If applicable)
	Hendry County, Florida		Ongoir		
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. Vee is responsible for the constri roadway improvements. His role drawings and RFI's. This project	uction engineering & inspection f	or approximately sampling, concret	e testing, review	ew four-lane urban of pay requests, shop
	(1) TITLE AND LOCATION (City and State)		222550010		OMPLETED
	Peace River Bridge Punta Gorda, Florida		PROFESSIO	ONAL SERVICES	CONSTRUCTION (If applicable) 2001-2003
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. The I-75 Peace River Bridge Des bridges, replacement of the exis widen the existing roadway to a Riverside Drive and Gulf Semina pilot design build project with Fh	sign-Build Project consisted of th sting concrete bridge deck and r a six-lane facility. The project inc ble Railway. Vee served as Proje	e construction of c emoval of the Nor luded widening of	thbound I-75 brithe existing bri	octure between the existing idge to its entirety, to dge structure over

20. EXAMPLE PROJECT

(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)

Riverwood Community Development District

Broward County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES
Ongoing

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

Riverwood CDD, Inframark

Mr. Robert Koncar

c. POINT OF CONTACT TELEPHONE NUMBER

(904) 626-0593

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

Johnson Engineering is one of two firms providing engineering services for this district. Our focus is on water management, environmental, road, and landscape needs with the other firm focused on the utility plants operated by the District. The District has several water management permits, which we are assisting with budgeting to meet permit requirements.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
	Johnson Engineering	Fort Myers, Florida	District Engneer		
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		

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

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

Verandah West Community Development District - District Engineer Lee County, Florida

22. YEARS COMPLETED PROFESSIONAL SERVICES

CONSTRUCTION (If applicable)

Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Verandah West Community **Development District**

Mr. Chuck Adams

(239) 498-9020

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost) Johnson Engineering prepared the original Engineer's Report and amendments, along with the other items in the Verandah West Community, located in Lee County, Florida.

During construction, portions of the community assets were reviewed by our team prior to acquisition by the CDD. This included review of construction documents, on-site testing and certifications to the regulatory agencies. We also assisted with delineation of conservation areas and private lands within the District for the division of maintenance responsibilities.



	19. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	Johnson Engineering	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE Water Management, Utilities and Environmental Permitting	
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	

20. EXAMPLE PROJECT

3

(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)

Cory Lake Community Development District
Tampa, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES
Ongoing

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Wrathell, Hunt & Associates, LLC.

b. POINT OF CONTACT NAME

Mr. Chuck Adams

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 498-9020

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

Johnson Engineering is the District Engineer for the Cory Lakes Community Development District. This District has an extensive stormwater system consisting of several interconnected lakes and wetlands. Our work has included assisting the District to replace large concrete stormwater structures that were in desperate need of repair as well as assisting with general maintenance issues related to failing inlets, pipes and drainage ditches. Other services have included ADA surveys, new concrete sidewalks and assistance with concrete bridge repairs.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
Johnson Engineering	Lutz, Florida	Water Management, ADA Surveys, Sidewalks	
(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	
	Johnson Engineering (1) FIRM NAME (1) FIRM NAME (1) FIRM NAME	(1) FIRM NAME Johnson Engineering (2) FIRM LOCATION (City and State) Lutz, Florida (1) FIRM NAME (2) FIRM LOCATION (City and State) (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) FIRM LOCATION (City and State)	

20. EXAMPLE PROJECT

4

(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)

The Brooks of Bonita Springs Community Development District
Lee County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
Ongoing Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER
Wrathell, Hunt & Associates Mr. Chuck Adams (239) 498-9020

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

Johnson Engineering is the District Engineer for The Brooks CDD in South Lee County, Florida. Our team provides professional engineering services, including establishment, reports for bonds, assisting during the construction and development process, as well as during the operation and maintenance of the CDD.

During the construction and the development process, Johnson Engineering prepared Engineer's Reports and amendments, when needed, and reviewed and approved requisitions from bond proceeds. We participate in the operation and maintenance with the CDD through work of facilities modifications, GATSB 34, as well as modifications to the water management system. Our team also provides site planning, zoning and permit applications.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
	Johnson Engineering	Fort Myers, Florida	Water Management, Development and Planning	
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	

(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

21. TITLE AND LOCATION (City and State)

Pelican Marsh Community Development District - District Engineer Lee County, Florida 22. YEARS COMPLETED
PROFESSIONAL SERVICES CONSTRI

Ongoing

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Pelican Marsh CDD	Mr. Neil Dorrill	(239) 592-9115

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)
Johnson Engineering has provided general engineering services for the Pelican
Marsh CDD in North Collier County, Florida since 2002. The services we have
provided the District include reviewing the stormwater system when flooding has
occurred throughout the community, reviewing offsite impacts of existing and
proposed facilities affecting the stormwater system and assisting with improving
the access control facilities, and reviewing roadway signage and sight distance
issues.

Our engineering services have included preparing amended Engineer's Reports, review and approve requisitions, and an asset summary. We also provided site planning, zoning, and permit applications for perimeter fencing and an on-site maintenance facility which was completed in May 2010. An analysis of the affect of off-site developments that convey stormwater runoff through the community was made to minimize adverse impacts to the community. The analysis included monitoring of extreme rainfall events and observations of the piped conveyance system. We have also worked with the district attorney to establish values for infrastructure owned by the CDD that were going to be impacted by road widening projects and required adjustments.

Last fall, the community began a multi-year roadway paving of the main roads. Our transportation group provided a pavement condition report and construction engineering and inspection services during the completed paving project to monitor the contractors performance and verify invoicing quantities.





19. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Johnson Engineering	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE Water Management, Wetlands and Roads
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

20. EXAMPLE PROJECT

6

(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)
 22. YEARS COMPLETED

 District Engineer - Pine Air Lakes Community Development District
 PROFESSIONAL SERVICES
 CONSTRUCTION (If applicable)

 Collier County, Florida
 Ongoing
 Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

(954) 721-8681

Pine Air Lakes Community Development District

Mr. Rich Hans

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost) Johnson Engineering provides professional engineering services for Pine Air Lakes Community Development District located in Collier County, Florida. The work includes establishment, reports for bonds, assisting during the construction and development process, as well as during the operation and maintenance of the CDD.

During the construction and the development process, our team prepared the Engineer's Reports and amendments, when needed, and reviewed and approved requisitions from bond proceeds. We participate in the operation and maintenance with the CDD through work of facilities modifications, as well as modifications to the water management system. Our team also provides site planning, zoning and permit applications.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
	Johnson Engineering	Fort Myers, Florida	Water Management, Development, Planning, Roads		
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		

20. EXAMPLE PROJECT

7

(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)

22. YEARS COMPLETED

Longleaf Community Development District Pasco County, Florida

PROFESSIONAL SERVICES
Ongoing

CONSTRUCTION (If applicable)
Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Inframark

Mrs. Heather Dilley

(813) 873-7300

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

Johnson Engineering has provided professional engineering services for the Longleaf Community Development District in Pasco County, Florida since 2009.

The work includes establishment, reports for bonds, processing National Pollutant Discharge Elimination System (NPDES) permit compliance, assisting during the construction and development process, as well as during the operation and maintenance of the CDD.

Our team recently provided design oversight, bidding, contract administration, and construction observation services for infrastructure repairs to a number of CDD maintained raods and drainage facilities.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
	Johnson Engineering	Lutz, Florida	Water Management, Roads, ADA Compliance for Recreation	
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	

20. EXAMPLE PROJECT KEY NUMBER

8

(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)

Mediterra Community Development District
Collier County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
Ongoing N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER
Wrathell, Hunt & Associates Mr. Chuck Adams (239) 498-9020

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

Johnson Engineering has been the District Engineer at Mediterra since 2002. Work has included pay request review for release of bond funds, stormwater pond evaluations, fire safety related to naturally vegetated areas, and littoral vegetation maintenance.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
	Johnson Engineering	Fort Myers, Florida	Water Management, Roads, Landscape Architecture, Wetlands		
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		

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

20. EXAMPLE PROJECT

9

(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)
 22. YEARS COMPLETED

 Park Place Community Development District
 PROFESSIONAL SERVICES
 CONSTRUCTION (If applicable)

 Tampa, Florida
 Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER

Inframark Mrs. Angie Grunwald (813) 873-7300 ext 116

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

As District Engineer for the Park Place CDD, Johnson Engineering has provided general engineering services related to traffic calming, roadway repairs and improvements brick (asphalt and pavers), ADA compliance, vendor/contractor selection and oversight, parking assessments and inspection of stormwater detention ponds as well as a other professional services on an as-needed basis. By closely coordinating with the District Manager and communicating effectively with the Board, we have been able to assist the District in maintaining its infrastructure at an acceptable level.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
Johnson Engineering	Lutz, Florida	Civil Engineering, Traffic, Roadway, Stormwater					
(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					
	Johnson Engineering (1) FIRM NAME (1) FIRM NAME (1) FIRM NAME	(1) FIRM NAME Johnson Engineering (2) FIRM LOCATION (City and State) Lutz, Florida (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)					

10F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

20. EXAMPLE PROJECT

10

(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)

CFM Community Development District Lee County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES

Ongoing

CONSTRUCTION (If applicable)
Ongoing

|--|

a. PROJECT OWNER

Rizzetta & Company

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Ms. Belinda Blandon

(239) 936-0913

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

Johnson Engineering has provided general engineering services for the CFM CDD in Lee County, Florida since 2007. The services we have provided the District include reviewing the stormwater system throughout the community for compliance to permits, reviewing offsite impacts of existing and proposed facilities affecting the stormwater system, conservation area encroachment issues, and reviewing roadway signage and sight distance issues.

Our engineering services have included preparing amended Engineer's Reports, review and approve requisitions, and an asset summary. As part of the District Staff Johnson Engineering provided technical support through the developer transfer process and, later, the expansion of District boundary.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	Johnson Engineering	Fort Myers, Florida	Water Management, Development, Planning, Environmental			
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			

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS											
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 Project Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									re ber
Chris Beers, PE, PSM	District Engineer	1	2 X	3	4	5 X	6	7	8	9	10
Alfredo Perez, PE, PSM	Water Management	X	X		X	X		X			X
		^	^		^	^					^
Billy Saum, PE	Utilities							X			
Jeff Nagle, RLA	Landscape Architecture							X	X		
Kevin RiScassi, PSM	Survey & Mapping		X				X	X			
Paul Lohr, GISP	GIS		Χ		Χ	Χ	X	Χ			
Gary Nychyk, CE	Environmental						X	X	X		
Josh Hildebrand, PE, PTOE	Roadways/Traffic Studies			Χ		Χ	Χ	Χ		Χ	
Laura DeJohn, AICP	Planning		Χ				Χ				Χ
Vee Lofton	CEI					Χ		Χ			
Alec Piironen, PG	Water Use	Х	Χ								Χ

	29. EXAMPLE PROJECTS KEY						
NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)				
1	Riverwood Community Development District	6	Pine Air Lakes Community Development District				
2	Verandah West Community Development District	7	Longleaf Community Development District				
3	Cory Lake Community Development District	8	Mediterra Community Development District				
4	The Brooks of Bonita Springs Community Development District	9	Park Place Community Development District				
5	Pelican Marsh Community Development District	10	CFM Community Development District				

H. ADDITIONAL INFORMATION

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

When Johnson Engineering was established in 1946, much of Florida was an undisturbed land. Now 79 years later we have seen a boom in development and a tremendous population growth alter the landscape permanently. Johnson Engineering has been helping guide private companies, city, county, state, and federal governmental institutions through these changes and the challenges they create.

Just as Florida has transformed dramatically over the years, so has Johnson Engineering. What started as one man surveying Florida's west coast has developed into a team of 130 professionals throughout Florida, offering their expertise in a broad spectrum of engineering disciplines. Our team provides civil engineering design for land development, planning and landscape architecture, utilities, transportation design, and construction engineering and inspection. Our surveying and mapping group specializes in utility mapping, transportation surveying, hydrographic surveying, and geographic information systems and our water resource management group provides environmental consulting, surface water management, water quality studies, and water supply services.

Our extensive list of well-known Florida airport facilities, roads, shopping centers, schools, hospitals, residential communities, resorts and commercial developments show our continued responsibility in developing Florida's communities.

The company has offices in Fort Myers, Port Charlotte, LaBelle, Clewiston, Lutz, and Naples.

While Johnson Engineering is focused on growing and evolving to continue serving the needs of Florida, it remains true to its past and the values upon which the company was founded.

Depth of Experience

Centuries of combined experience has immersed our team of licensed professionals into Florida's geography, giving a rare perspective into development of the area and an appreciation of the changes.

Full Range of Services

Specialized teams of engineers, planners, landscape architects, surveyors, ecologists, water resources experts, transportation and utility designers provide many aspects needed to complete your projects.

Long Term Commitment

Our team's average tenure with Johnson Engineering is 13 years, 53% of our employees have been here for more than 10 years, and an unprecedented 21% have been with us for more than 20 years, showing our team's continuity and dedication to the area.

Local Presence

We can provide invaluable historical data of the local area and our conveniently located offices allow us to provide prompt service and communication through every step of your project.

I. AUTHORIZED REPRESENTATIVE
The foregoing is a statement of facts.

31 SIGNATURE

32. DATE

5/1/2025

33. NAME AND TITLE

Christopher Beers, PE, PSM, Project Manager

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)

- GENERAL	IEIC ATI	ONG

(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
Johnson Engineering, LLC	1946	048177498		
2b. STREET			5 OWN	IERSHIP
17833 Murdock Circle			a. TYPE	ILITOTIII
			Partnership	
2c. CITY	2d. STATE	2e. ZIP CODE	B. SMALL BUSINESS STA	ATUS
Port Charlotte	FL	33948	Non-Minority	
6a. POINT OF CONTACT NAME AND TITLE			7. NAME OF FIRM (If bloc	k 2a is a branch office)
Chris Beers, PE, PSM, District Engineer				
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRE			
(941) 625-9919	cdb@johnso	neng.com		
8a. FORMER FIRM NAMI	8b. YR.	8c. DUNS NUMBER		
			ESTABLISHED	
N/A				

9. EMPLOYEES BY DISCIPLINE				А	10. PROFILE OF FIRM'S EXPERIENCE NNUAL AVERAGE REVENUE FOR LAST	
a. Function	b. Discipline	c. No. of E	Employees	a. Profile	b. Experience	c. Revenue Index
Code	b. Discipline	(1) FIRM	(2) BRANCH	Code	b. Experience	Number (see below)
02	Administrative	22	1	C1 <i>5</i>	Construction Management	6
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1
08	CADD Technician	30	1	E09	Environmental Impact Studies	6
12	Civil Engineer	14	1	E10	Environ. & Natural Resource	2
15	Construction Inspector	9	0	G04	Geographic Information System	4
16	Construction Manager	1	0	H07	Highways; Streets; Parking Lots	6
19	Ecologist	9	0	H09	Hospital & Medical Facilities	3
21	Electrical Engineer	1	0	106	Irrigation; Drainage	6
23	Environmental Engineer	1	0	L02	Land Surveying	7
24	Environmental Scientist	3	0	L03	Landscape Architecture	2
29	GIS Specialist	1	0	P05	Planning (Community; Regional)	6
30	Geologist	3	0	RO4	Recreation Facilities	3
33	Hydrographic Surveyor	2	0	R11	Rivers; Canals; Waterway; Flood	2
38	Land Surveyor	18	0	\$10	Surveying; Platting; Mapping	7
39	Landscape Architect	2	0	\$13	Storm Water Handling & Fac.	2
47	Planner: Urban/Regional	3	0	W02	Water Res.; Hydro; Ground Wat.	2
48	Project Manager	1	0	Z01	Zoning; Land Use Studies	3
58	Technician/Analyst	1	0			
60	Transportation Engineer	3	0			
62	Water Resources Engineer	4	1			
	Total	130	4			

11. ANNUAL AVERAGE PROFESSIONAL

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- 1. Less than \$100,000
- 2. \$100,000 to less than \$250,000
- 3. \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
- 5. \$1 million to less than \$2 million
- 6. \$2 million to less than \$5 million
- 7. \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million
- 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIV	Ξ
------------------------------	---

The forgoing is a statement of facts.

b. DATE

5/1/2025

C. NAME AND TITLE

c. Total Work

a. SIGNATURE

Christopher Beers, PE, PSM, District Engineer

8

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)

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
Johnson Engineering, LLC			1946	048177498
2b. STREET			5. OWNER	RSHIP
2122 Johnson Street			a. TYPE	toriii
			Partnership	
2c. CITY	2d. STATE	2e. ZIP CODE	B. SMALL BUSINESS STATUS	S
Fort Myers	FL	33901	Non-Minority	
6a. POINT OF CONTACT NAME AND TITLE			7. NAME OF FIRM (If block 2a	is a branch office)
Christopher Beers, PE, PSM, District Engineer				
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRES			
(239) 334-0046	cdb@johnso	neng.com		
8a. FORMER FIRM NAME(S) (if any)			8b. YR. ESTABLISHED	8c. DUNS NUMBER
N/A				

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENC ANNUAL AVERAGE REVENUE FOR LAS	
a. Function Code	b. Discipline	c. No. of E	mployees (2) BRANCH	a. Profile Code	b. Experience	c. Revenue Index Number (see below)
02	Administrative	22	15	C15	Construction Management	6
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1
08	CADD Technician	30	24	E09	Environmental Impact Studies	6
12	Civil Engineer	14	7	E10	Environ. & Natural Resource	2
15	Construction Inspector	9	10	G04	Geographic Information System	4
16	Construction Manager	1	1	H07	Highways; Streets; Parking Lots	6
19	Ecologist	9	5	H09	Hospital & Medical Facilities	3
21	Electrical Engineer	1	1	106	Irrigation; Drainage	6
23	Environmental Engineer	1	1	L02	Land Surveying	7
24	Environmental Scientist	3	3	L03	Landscape Architecture	2
29	GIS Specialist	1	1	P05	Planning (Community; Regional)	6
30	Geologist	3	3	R04	Recreation Facilities	3
33	Hydrographic Surveyor	2	2	R11	Rivers; Canals; Waterway; Flood	2
38	Land Surveyor	18	14	\$10	Surveying; Platting; Mapping	7
39	Landscape Architect	2	2	\$13	Storm Water Handling & Fac.	2
47	Planner: Urban/Regional	3	2	W02	Water Res.; Hydro; Ground Wat.	2
48	Project Manager	1	1	Z01	Zoning; Land Use Studies	3
58	Technician/Analyst	1	1			
60	Transportation Engineer	3	1			
62	Water Resources Engineer	4	1			
	Total	130	05			

11. ANNUAL AVERAGE PROFESSIONAL PROFESSIONAL SERVICES REVENUE INDEX NUMBER **SERVICES REVENUES OF FIRM FOR LAST 3 YEARS** (Insert revenue index number show at right) 1. Less than \$100,000 6. \$2 million to less than \$5 million 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million N/A a. Federal Work 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million 8 b. Non-Federal Work 4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million 8 c. Total Work \$1 million to less than \$2 million 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The forgoing is a statement of facts.

b. DATE

5/1/2025

C. NAME AND TITLE

Fifth Order of Business

5A

1 2 3 4	MINUTES OF I RIVERW COMMUNITY DEVELO	OOD					
5 6	The regular meeting of the Board of	Supervisors of the Riverwood Community					
7	Development District was held Tuesday, May 20,	2025 at 2:00 p.m. at the Riverwood Activity					
8	Center, located at 4250 Riverwood Drive, Port Cha	rlotte, Florida 33953.					
9 10 11	Present and constituting a quorum were:						
12							
13 14 15 16 17 18	Dr. Cameron McKee Donald Hester Robert Humberstone Douglas Colwell Warren Sims, Jr. Also present were:	Chairperson Vice Chairperson Assistant Secretary Assistant Secretary Assistant Secretary					
	Also present were.						
20 21 22 23 24 25 26 27 28 29 30	Justin Faircloth Scott Rudacille Ron Lesinski Matt Gillispie Ramona Elden Jim Freeman Various Residents Following is a summary of the discussions	District Manager District Counsel Access Supervisor Florida Utility Solutions Riverwood Community Association Riverwood Community Association					
31							
32 33 34	FIRST ORDER OF BUSINESS Mr. Faircloth called the meeting to order, an	Call to Order and Roll Call and called the roll. A quorum was established.					
35 36 37	SECOND ORDER OF BUSINESS The following additions were requested:	Approval of the May 20, 2025 Agenda					
38	• Item 6E – Riverwood Disaster Prepa	aredness & Recovery Plan.					
39	• Item 11Eii – Consideration of Duel	Elliott to the Finance Committee.					
40	There being no further amendments,						

41		On MOTION by Mr. Hester, second	led by Mr. Sims, with all in favor,
42		the Agenda for the Meeting was app	
43			
44			
45	THIRD OR	DER OF BUSINESS	Audience Comments on Agenda Items
46	•	A resident inquired about the Fiscal	Year 2026 Budget.
47			
48	FOURTH O	ORDER OF BUSINESS	Consideration of RFQs for District
49		D:	Engineering Services
50	A.	Discussion of Evaluation Criteria	
51	В.	Responses/Statements of Qualific	eations
52 53		i. CPH Corp.ii. Barraco and Associates, Ir	10
53 54		iii. Johnson Engineering	ic.
55	•		nses received. Discussion ensued regarding the
56		1	ne discussion to the next meeting, and the
57		possibility of continuing the June 2	24, 2025 meeting to July 15, 2025 at 1:00 p.m.
58		for the firms to have 20 minutes each	ch to present their qualifications to the Board.
59			1
		O MOTIONIA M. H.	1 11 14 0 1 11 11 11 1
60		On MOTION by Mr. Hester, secon	
61		favor, consideration of RFQs for D	
62 63		tabled to the June 24, 2025 Rive	<u></u>
63 64		current submittal deadline shall be allow additional responses for inclusion	
65		Package. (5-0)	sion in the June 24, 2023 Agenda
66		1 ackage. (3-0)	
67	•	The Board requested staff contact	CPH and notify them of the extension of the
68		RFQ, and notify Barraco & Assoc	tiates, CPH, and Johnson Engineering that the
69		Board discussed continuing the June	e 24, 2025 meeting to July 15, 2025 at 1:00 p.m.
70		to allow them 20 minutes each to pr	resent their qualifications to the Board.
71			
, . 72	FIFTH ORI	DER OF BUSINESS	Approval of Consent Agenda
73	A.	Approval of the Minutes of April	
74	В.		ort and Check Register as of April 2025
75	С.		10, 2025 Finance Committee Meeting
76	D.	Items Approved Via Resolution 2	,
77			nting Proposals for Preserve Areas E & K
78		-	e & Maintenance Agreement
79		iii. Hughes Exterminators	Service Agreement for Commercial Pest
80		Management at the Waste	water Treatment Plant

81	Mr. Fa	aircloth presented the Consent Agenda, with the items as listed above, and requested
82	any additions	, corrections or deletions.
83	There	being none,
84 85 86 87 88 89		On MOTION by Mr. Hester, seconded by Mr. Humberstone, with all in favor, the Consent Agenda, with the items as listed above, was approved. (5-0)
90 91	SEVENTH (ORDER OF BUSINESS Access Control Supervisor Report Mr. Lesinski reviewed his report with the Board and provided updates on usage and
92		equipment.
93 94 95 96	SIXTH ORD A.	Dr. McKee noted the project was moved to October, and that the contract has not
97		been returned yet by Sport Surfaces from their initial review.
98 99	B. •	Rule Change Discussion Discussion of rule updates ensued. The Board requested this item be placed on the
100		June 24, 2025 agenda, and Dr. McKee agreed to provide language on the proposed
101		changes.
102 103 104	C.	Consideration of Proposal From Rob Robertson with Property Jungle Tamer for Earth Work & Drainage Contouring on Parcel A Discussion ensued regarding the proposal.
105 106 107 108 109 110		On MOTION by Mr. Hester, seconded by Mr. Sims, with all in favor, Estimate 301 from Property Jungle Tamer in the amount of \$17,900 for earth work & drainage contouring on Parcel A, was approved. (5-0)
111 112 113	D. •	Consideration of Proposal from GENERX Generator for Backup Power for the Administration Building & Gatehouse The Board discussed the need for power backup to the Administration Building and
114		gatehouse.
115		
116 117 118		On MOTION by Dr. McKee, seconded by Mr. Hester, with all in favor, backup power for the Administration Building and gatehouse in an amount not to exceed \$75,000, was approved. (5-0)

119	•	Dr. McKee noted another proposal from Kohler would be obtained for comparison
120		to GENERX.
121 122	E. This it	Riverwood Disaster Preparedness & Recovery Plan tem was tabled to the June Meeting.
123 124 125 126	A.	RDER OF BUSINESS District Manager's Report Report on Number of Registered Voters (1,447) aircloth presented the Report to the Board, and noted this information is provided to
127	the District or	an annual basis, and further noted there are 1,447 registered voters in the District.
128 129 130	B. •	Consideration of Resolution 2025-05, Approving the Proposed Fiscal Year 2026 Budget and Setting the Public Hearing for August 19, 2025 Discussion ensued regarding the Fiscal Year 2026 Budget. It was noted a decrease
131		in assessments is being contemplated.
132	•	Further discussion ensued regarding the budget and needs for roadways.
133	•	The Board agreed to set the high-water mark at Fiscal Year 2025 assessment levels,
134		and continue to review and adjust the Budget as they approach the Public Hearing
135		date.
136		
137 138 139 140 141 142 143		On MOTION by Mr. Humberstone, seconded by Dr. McKee, with all in favor, Resolution 2025-05, Approving the Budget for Fiscal Year 2026 and Setting a Public Hearing Thereon Pursuant to Florida Law, to be held Tuesday, August 19, 2025 at 2:00 p.m. at the Riverwood Activity Center, located at 4250 Riverwood Drive, Port Charlotte, Florida 33953, was adopted, as discussed. (5-0)
144	C.	Consideration of Resolution 2025-06, Adopting the Fiscal Year 2026 Meeting
145		Schedule
146	There	being no comments or questions,
147 148 149 150 151		On MOTION by Mr. Hester, seconded by Mr. Sims, with all in favor, Resolution 2025-06, Adopting the Annual Meeting Schedule for Fiscal Year 2025/2026, was adopted, as presented. (5-0)
152	D.	Follow Up Items
153	•	Mr. Faircloth commented on actions taken with FPL for reimbursement for
154		damages to the sewer infrastructure that had to be repaired and efforts to obtain the
155		requested credit cards for District staff.

156 157	NINTH ORI	DER OF BUSINESS Attorney's Report Mr. Rudacille discussed contracts and inquired as to how the Board would like him
157	•	to review contracts going forward.
159	•	Mr. Faircloth inquired about the backup power installation and noted if time was of
160		the essence on the project, the Board may wish to grant a Supervisor authority to
161		sign off on the proposal and contract once obtained and developed.
162		
163		On MOTION by Mr. Hester, seconded by Dr. McKee, with all in
164 165		favor, the Chairperson was authorized to determine a proposal for installation of stand-by power for the administration building and
166		gatehouse, and execute a contract once developed by District
167		counsel. (5-0)
168		
169	TENTH OD	
170 171	TENTH OR	DER OF BUSINESS Engineer's Report Consideration of Proposal for Consultant from Johnson Engineering for
172	Α.	Rivermarsh Sidewalk Project
173	There	being no comments or questions,
174		
175		On MOTION by Dr. McKee, seconded by Mr. Sims, with all in
176		favor, the proposal from Johnson Engineering to serve as consultant
177		for the Rivermarsh sidewalk project was approved, and District
178		Counsel was authorized to review the contract. (5-0)
179	_	
180	В.	Consideration of Proposal from Velocity Engineering Services for Roadway
181 182	There	Restriping Project being no comments or questions,
	111010	oung no comments of questions,
183 184		On MOTION by Mr. Hester, seconded by Dr. McKee, with all in
185		favor, the Proposal from Velocity Engineering Services for roadway
186		restriping was approved, and the chairperson was authorized to
187		execute once a contract was developed by District Counsel. (5-0)
188		
189 190	EI EVENTU	ORDER OF BUSINESS Other Committee Reports
190	A.	ORDER OF BUSINESS Other Committee Reports Utilities Committee: Mr. Hester
192	1.4	i. Monthly Client Report
193	•	Mr. Hester and Mr. Gillispie discussed damage to an 8" main by FPL with a power
194		pole installation after the last hurricane, and that staff already contacted FPL for
195		reimbursement.

230 231

232

196	•	Mr. Gillispie discussed repairs at the plant and savings on chlorine as a result of the
197		pump replacement.
198	•	Mr. Gillispie reviewed the monthly report with the Board.
199 200 201	•	 ii. FUS Estimate 3085 – Connection of Irrigation System to Potable Water to Reduce the Need for Flushing The board discussed the estimate from FUS. Mr. Sims noted he would like a
202		drawing of how the work would be completed. Mr. Hester noted he could have the
203		drawing developed.
204 205 206 207 208 209 210	M or to	n MOTION by Mr. Hester, seconded by Dr. McKee, with Dr. McKee, Ir. Hester, Mr. Humberstone, and Mr. Colwell in favor and Mr. Sims posed, estimate 3085 in the amount of \$3,465 per home for six homes be connected to potable water as a test effort to see if the need for ushing could be reduced at a total cost of \$20,790 was approved. (4-1)
211 212 213	B. •	Environmental Committee: Mr. Hester Mr. Hester provided updates on Aquatic Weed Control and work completed by FL GIS.
214 215	•	i. June 2025 Meeting ChangeMr. Hester noted a change was not needed.
216 217	C.	Beach Club Committee: Mr. Humberstone Mr. Humberstone provided updates on insurance items.
218 219	D. •	Campus Committee: Dr. McKee Dr. McKee noted there was no meeting, but the Committee is looking at awnings
220		and table options.
221 222		i. June 2025 Meeting Change
223 224 225 226 227 228		On MOTION by Mr. Hester, seconded by Mr. Humberstone, with all in favor, rescheduling of the June 3, 2025 Campus Committee Meeting to Tuesday, June 10, 2025 at 2:00 p.m., was approved. (5-0)
229 230 231	E. Mr. H	Finance Committee: Mr. Humberstone i. Riverwood CDD Financial Report [umberstone reviewed the Financial Report with the Board.

233 234		ii. Consideration of Duel Elliott to the Finance Committee
235		
236 237 238 239		On MOTION by Mr. Humberstone, seconded by Dr. McKee, with all in favor, appointment of Duel Elliott to the Finance Committee, was approved. (5-0)
240 241	F. •	RV Park Committee: Mr. Colwell Mr. Colwell provided updates on the solar lighting project.
242 243		i. Resignation of Mr. Dave Hollern
244 245		On MOTION by Dr. McKee, seconded by Mr. Sims, with all in favor, the resignation of Mr. Dave Hollern, was accepted (5-0)
246 247 248		ii. Meeting Schedule Change
249 250 251 252		On MOTION by Mr. Colwell, seconded by Dr. McKee, with all in favor, all future RV Park Committee Meetings shall be held the second Wednesday at 9:00 a.m. (5-0)
253 254	G. •	Riverwood Safety & Security Committee: Mr. Colwell Mr. Colwell provided updates on actions being taken by the Committee.
255 256 257 258	A.	ORDER OF BUSINESS RCA Items General Manager Report tem was addressed earlier in the meeting.
259 260	B. •	RCA Grounds Committee Liaison Report: Mr. Sims Mr. Sims provided updates on actions being considered with the RCA Grounds
261		Committee.
262	•	Mr. Faircloth noted the District received invoices from the RCA for March and
263		April and was holding those two invoices, as there were charges on the invoices to
264		cover a portion of Mr. Freeman's salary after review of the agreement and
265		consultation with District Counsel. Mr. Rudacille noted it was currently listed in
266		the agreement that the fees collected would serve as compensation to the RCA. Mr.
267		Faircloth also noted that Mr. Rudacille and himself discussed the insurance
268		provisions and shared the agreement with the District's insurer, and were awaiting
269		comment from them if any changes to the agreement may be necessary. Mr.

270		Rudacille noted an amendment to the agreement would be necessary to incorporate
271		the District's contribution towards the general manager's salary and changes to the
272		insurance items.
273 274 275 276 277		On MOTION by Dr. McKee, seconded by Mr. Hester, with all in favor, staff paying the RCA invoices with the charges toward the general manager's salary, was approved. (5-0)
278 279	THIRTEENT •	TH ORDER OF BUSINESS Supervisor Comments Mr. Sims commented on sidewalk damage.
280	•	Dr. McKee thanked the Board and others for all the work they are doing.
281 282	A. There l	Committee Meeting Schedules being no discussion, the next order of business followed.
283 284 285		TH ORDER OF BUSINESS Audience Comments nts commented on the following items:
286	•	The RCA Agreement.
287	•	The CDD was thanked for responses to flooding concerns.
288	•	Concern was expressed regarding flooding of Lake 55.
289	•	Generator installation.
290	•	Amenity usage.
291	•	Parcel A.
292	•	Proude Street water pressure.
293 294 295		ORDER OF BUSINESS being no further business, Adjournment
296 297 298 299 300 301 302 303 304		On MOTION by Dr. McKee, seconded by Mr. Sims, with all in favor, the meeting was adjourned at 5:38 p.m. (5-0)
305 306		Dr. Cameron McKee Chairperson
		Chanperson

5B

Riverwood Community Development District

Financial Statements

(unaudited)

May 31, 2025



Table of Contents

	Report Page #
3alance Sheet1	- 2
Revenues, Expenditures and Change in Fund Balances	
General Fund	- 5
General Fund - Reserves6	· - 7
Beach Club Fund (Operations)8	- 9
Beach Club Fund - Reserves10	0
Beach Club Fund (Loan)1	1
Debt Service Fund	2
Revenues, Expenses and Change in Net Position	
Enterprise Fund (Breakdown by Services)1	3
Water Services1	4 - 15
Sewer Services10	6 - 17
Irrigation Services18	8 - 19
Reserve Fund20	:0
Shared Services Fund	:1
Supporting Schedules	
Non-Ad Valorem Special Assessments	2
Cash & Investment Report2	:3

Balance Sheet May 31, 2025

Account Description	General Fund	General Fund - Reserves	Beach Club Fund (Operations)	Beach Club Fund (Reserve)	Beach Club Fund (Loan)	Debt Service Fund (Valley National)	Enterprise Fund	Enterprise Fund - Reserves	Pooled Cash Fund	General Fixed Assets	General Long-Term Debt	Total
<u>Assets</u>												
Current Assets												
Cash - Checking Account	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,708,853	\$ -	\$ -	\$ 3,708,853
Equity in Pooled Cash	1,527,010	2,528,167	157,784	100,007	-	(191,353)	679,887	3,015,084	(7,816,586)	-	-	-
Accounts Receivable	-	-	-	-	-	-	219,639	-	-	-	-	219,639
Accounts Receivable > 120	-	-	-	-	-	-	880	-	-	-	-	880
Accounts Receivable - Other	3,541	-	-	-	-	-	-	-	-	-	-	3,541
Loan Due from Beach Fund	118,258	-	-	-	-	-	-	-	-	-	-	118,258
Due From Other Funds	-	11,601	-	-	-	191,353	-	-	-	-	-	202,954
Investments:												
Money Market Account	-	-	-	-	-	-	-	-	4,107,733	-	-	4,107,733
Reserve Fund	-	-	-	-	-	131,302	-	-	-	-	-	131,302
Revenue Fund	-	-	-	-	-	416,603	-	-	-	-	-	416,603
Prepaid Items	1,518	-	518		-		1,666					3,702
Total Current Assets	1,650,327	2,539,768	158,302	100,007		547,905	902,072	3,015,084				8,913,465
Noncurrent Assets												
Fixed Assets												
Land	-	-	-	-	-	-	343,998	-	-	2,093,166	-	2,437,164
Buildings	-	-	-	-	-	-	1,413,584	-	-	8,164,622	-	9,578,206
Accum Depr - Buildings	-	-	-	-	-	-	(900,554)	-	-	-	-	(900,554)
Infrastructure	-	-	-	-	-	-	10,649,119	-	-	26,549,135	-	37,198,254
Accum Depr - Infrastructure	-	-	-	-	-	-	(4,971,714)	-	-	-	-	(4,971,714)
Equipment and Furniture	-	-	-	-	-	-	37,977	-	-	494,081	-	532,058
Accum Depr - Equip/Furniture	-	-	-	-	-	-	(23,914)	-	-	-	-	(23,914)
Amount Avail In Debt Services	-	-	-	-	-	-	-	-	-	-	547,905	547,905
Amount To Be Provided		-			-						3,978,095	3,978,095
Total Noncurrent Assets	-		-	-	-		6,548,496	-		37,301,004	4,526,000	48,375,500
Total Assets	\$ 1,650,327	\$ 2,539,768	\$ 158,302	\$ 100,007	\$ -	\$ 547,905	\$ 7,450,568	\$ 3,015,084	\$ -	\$ 37,301,004	\$ 4,526,000	\$ 57,288,965

Balance Sheet May 31, 2025

\$ 1,200 - 190 - - - - 1,390	\$ 162 \$ 86,050 \$ 26,252 - 5 14	\$ - - -	\$ -	\$ -						
- 190 - - -	26,252 - 5 14 	\$ - - -	\$ -	\$ -	* 2.040					
- 190 - - -	26,252 - 5 14 	\$ - - -	\$ -	\$ -	r 2040					
- - -	5 14 	-	-		\$ 3,946	\$ -	\$ - :	\$ -	\$ - \$	91,358
- - -		-		-	76,048	-	-	-	-	102,300
1,390			-	-	-	-	-	-	-	209
- - - 1,390		-	_	_	245,652	_	-	-	-	245,652
1,390		_	_	_	· _	_	_	_	4,526,000	4,526,000
1,390	Fund	_	118,258	_	_	_	_	_	-	118,258
1,390	191,353 -	_	110,230		11,601	_	_		_	202,954
1,390			110.050	-		- -				
	217,772 86,064 86,064		118,258	<u> </u>	337,247	- .	<u> </u>	<u>-</u>	4,526,000	5,286,731
1,390	217,772 86,064	-	118,258	-	337,247	-	-	-	4,526,000	5,286,731
-	1,518 -	-	-	-	-	-	-	-	-	1,518
-	-	-	-	547,905	-	-	-	-	-	547,905
-	s 350,000 -	-	-	-	-	-	-	-	-	350,000
-	Center - 715,706	-	-	-	-	-	-	-	-	715,706
-	vices - 724,413	-	-	-	-	-	-	-	-	724,413
-	ays - 886,563 k - 127,022	-	-	-	-	-	-	-	-	886,563 127,022
-	,	400.007	-	-	-	-	-	-	-	
- 156,912	Club 1,081,037 -	100,007	(118,258)	_	-	-	-	-	-	200,014 1,119,691
130,312		-	(110,230)	-	-	-	-	-	-	
-	oital assets	-	-	-	6,548,495	-	-	-	-	6,548,495
-	stem	-	-	-	-	1,826,690	-	-	-	1,826,690
-		-	-	-	-		-	-	-	425,625
-		-	-	-	-		-	-	-	503,755
-	und infrastructure	-	-	-	564,826	259,014	-	37,301,004	-	259,014 37,865,830
-	Net Position 1,432,555 2,453,704	100,007	(118,258)	547,905	7,113,321	3,015,084	-	37,301,004	-	51,902,227
	stem - - System - - und Infrastructure - - ved - -	156,912				156,912 100,007 (118,258) 547,905 7,113,321	425,625 503,755 564,826 564,826 - 156,912 100,007 (118,258) 547,905 7,113,321 3,015,084	425,625 - 503,755 503,755 259,014 156,912 100,007 (118,258) 547,905 7,113,321 3,015,084 -	- - - - 425,625 - - - - - 503,755 - - - - - 259,014 - - - - - 564,826 - - 37,301,004 156,912 100,007 (118,258) 547,905 7,113,321 3,015,084 - 37,301,004	425,625 503,755 503,755 259,014 564,826 37,301,004

General Fund

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	(Current Monti	h					
	' -	Variance		-		Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Revenue / Other Sources								
Special Assmnts- Tax Collector	\$ 19,417	\$ -	\$ 19,417	\$ 2,129,419	\$ 2,166,230	\$ (36,811)	-1.7%	\$ 2,166,230
Special Assmnts- Discounts	-	-	-	(69,727)			-21.1%	(88,429)
Non-Resident Members	-	333	(333)	4,600	2,667	1,933	72.5%	4,000
Other Miscellaneous Revenues	72	42	30	515	336	179	53.3%	500
Interest - Investments	5,193	3,333	1,860	28,424	26,667	1,757	6.6%	40,000
Interest - Tax Collector	-	-	-	3,412	-	3,412	0.0%	-
T-1-1 D-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	04.000	2.700	00.074	0.000.040	0.407.470		0.50/	0.400.004
Total Revenue / Other Sources	24,682	3,709	20,974	2,096,643	2,107,470	(10,827)	-0.5%	2,122,301
Expenditures								
<u>Administration</u>								
P/R-Board of Supervisors	181	225	44	1,560	1,800	240	13.3%	2,696
Payroll-Salaries	1,721	2,478	757	9,722	19,823	10,101	51.0%	29,735
ProfServ-Engineering	-	542	542	-	4,336	4,336	n/a	6,500
ProfServ-Mgmt Consulting	7,111	7,111	-	56,889	56,889	-	0.0%	85,334
ProfServ-Legal Services	5,536	1,042	(4,494)	33,463	8,333	(25,130)	-301.6%	12,500
ProfServ-Trustee Fees	4,095	-	(4,095)	4,095	3,717	(378)	-10.2%	3,717
Auditing Services	-	-	-	-	1,587	1,587	n/a	1,587
Communications-Other	785	667	(119)	5,854	5,333	(521)	-9.8%	8,000
Miscellaneous Mailings	-	792	792	-	6,333	6,333	n/a	9,500
Insurance	370	-	(370)	22,913	27,464	4,551	16.6%	27,464
Misc-Non Ad Valorem Taxes	-	208	208	16	1,664	1,648	99.0%	2,500
Misc-Assessment Collection Cost	388	-	(388)	41,194	30,000	(11,194)	-37.3%	30,000
Website Hosting/Email services	-	276	276	1,553	2,207	654	29.6%	3,310
Janitorial /Office supplies	441	333	(108)	4,381	2,667	(1,714)	-64.3%	4,000
Office Expense	2,923	833	(2,090)	12,662	6,664	(5,998)	-90.0%	10,000
Misc-Credit Card Fees		10	10	67	80	13	16.0%	120
Total Administration	23,552	14,516	(9,035)	194,369	178,898	(15,471)	-8.6%	236,963
Community Services								
Environmental Services								
Payroll-Environmental Services	4,161	9,206	5,044	40,918	73,644	32,726	44.4%	110,466
Contracts-Preserve Maintenance	18,496	2,917	(15,579)	18,496	23,336	4,840	20.7%	35,000
Contracts-Lakes	2,367	2,367	-	18,936	18,936	-	0.0%	28,400
ProfServ-Consultants	-	1,250	1,250	7,768	10,000	2,233	22.3%	15,000
Electricity - General	323	200	(123)	2,461	1,600	(861)	-53.8%	2,400
Utility - Water & Sewer	393	167	(226)	1,217	1,336	119	8.9%	2,000
R&M-Storm Drain Cleaning	442	1,250	808	17,931	10,000	(7,931)	-79.3%	15,000
R&M-Preserves	5,100	3,333	(1,767)	50,746	26,664	(24,082)	-90.3%	40,000
R&M-Road Scaping	-	1,500	1,500	-	12,000	12,000	n/a	18,000

General Fund

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	С								
·	Variance					Variance	Adopted		
Description	Actual	Budget	Fav (Unfav)	Act	ual	Budget	Fav (Unfav)	Variance	Budget
R&M-Roads,Signage,Striping	14,350	917	(13,433)	1	4,440	7,336	(7,104)	-96.8%	11,000
R&M-Lakes,Bank Erosion,Planting	-	2,083	2,083		-	16,664	16,664	n/a	25,000
Misc-Contingency	-	4,167	4,167		1,598	33,333	31,735	95.2%	50,000
Total Environmental Services	45,632	29,356	(16,275)	17	4,511	234,849	60,338	25.7%	352,266
Access and Control									
Payroll-Gatehouse	27,119	26,712	(407)	21	3,423	213,697	274	0.1%	320,546
Communications-Other	-	617	617		-	4,933	4,933	n/a	7,400
R&M-Gate	706	1,667	960	4	4,994	13,333	(31,661)	-237.5%	20,000
R&M-Gatehouse/Security	248	2,150	1,903		8,118	17,200	9,082	52.8%	25,800
Op Supplies - Gatehouse	5,761	1,417	(4,344)	2	3,237	11,333	(11,904)	-105.0%	17,000
Total Access and Control	33,834	32,562	(1,272)	28	9,773	260,497	(29,275)	-11.2%	390,746
Landscape Services									
Contracts - Landscape	-	1,333	1,333		_	10,667	10,667	n/a	16,000
Payroll - Landscape	79	1,333	1,254		3,519	10,667	7,148	67.0%	16,000
R&M - Other Landscape	10,885	1,667	(9,218)	4	3,582	13,333	(30,248)	-226.9%	20,000
R&M - Tree Trimming Services	5,995	2,378	(3,617)	1	7,160	19,027	1,867	9.8%	28,540
Plantings & Consulting	-	4,167	4,167		645	33,336	32,691	98.1%	50,000
Contracts-Landscape	20,013	19,375	(638)	15	5,638	155,000	(638)	-0.4%	232,500
Contracts-Irrigation	(6,720)	3,200	9,920	1	6,640	25,600	8,960	35.0%	38,400
R&M-Irrigation	1,098	633	(465)	1	4,424	5,067	(9,357)	-184.7%	7,600
R&M-Mulch	-	2,667	2,667	2	9,440	21,333	(8,107)	-38.0%	32,000
R&M-Trees and Trimming	-	1,500	1,500	2	4,890	12,000	(12,890)	-107.4%	18,000
Landscape Miscellaneous Credit	-	(3,780)	(3,780)		-	(30,240)	(30,240)	n/a	(45,360)
Op Supplies - Chemicals	30,139	5,000	(25,139)	3	5,554	40,000	4,446	11.1%	60,000
Total Landscape Services	61,488	39,474	(22,015)	34	1,491	315,789	(25,702)	-8.1%	473,680
Total Community Services	140,954	101,392	(39,562)	80	5,775	811,136	5,361	0.7%	1,216,692
Activity Center Campus									
P/R-Board of Supervisors	135	167	32		1,157	1,336	179	13.4%	2,000
Payroll-Salaries	237	1,888	1,651		5,716	15,104	9,388	62.2%	22,656
Payroll-Maintenance	1,741	3,085	1,344	1	5,365	24,682	9,317	37.7%	37,023
Electricity - General	3,967	5,417	1,450	3	6,158	43,333	7,176	16.6%	65,000
Utility - Water & Sewer	3,309	1,167	(2,142)	1	0,093	9,333	(760)	-8.1%	14,000
Insurance	714	-	(714)	4	4,190	52,967	8,777	16.6%	52,967
R&M-Pools	900	667	(233)	1	5,859	5,336	(10,523)	-197.2%	8,000
R&M-Fitness Equipment	175	500	325		3,456	4,000	544	13.6%	6,000
Activity Ctr Cleaning- Inside Areas	1,195	2,667	1,472	1	6,078	21,336	5,258	24.6%	32,000
Pool Daily Maintenance	-	2,083	2,083	1	3,965	16,664	2,699	16.2%	25,000
R&M-Activity Campus Buildings	23,199	3,333	(19,866)	6	1,699	26,667	(35,032)	-131.4%	40,000

General Fund

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	С	urrent Month			Year-to	o-Date		
			Variance			Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Misc-Special Projects	2,250	5,000	2,750	63,396	40,000	(23,396)	-58.5%	60,000
Tools and Equipment	32	1,250	1,218	4,393	10,000	5,607	56.1%	15,000
Operating Supplies	1,414	750	(664)	8,814	6,000	(2,814)	-46.9%	9,000
Misc-Contingency	-	2,500	2,500	1,350	20,000	18,650	93.3%	30,000
Total Activity Center Campus	39,268	30,474	(8,794)	301,687	296,758	(4,928)	-1.7%	418,646
Total Expenditures	203,773	146,382	(57,391)	1,301,830	1,286,793	(15,038)	-1.2%	1,872,301
Transfers Out								
Reserve - Activty Center Campus	5,833	5,833	-	46,667	46,667	-	0.0%	70,000
Reserve - Roadways	10,833	10,833	(0)	86,667	86,664	(3)	0.0%	130,000
Reserve - Environmental Services	4,167	4,167	0	33,333	33,336	3	0.0%	50,000
Total Transfers Out	20,833	20,833	-	166,667	166,667	-	0.0%	250,000
Total Expenditures & Transfers	224,607	167,216	(57,391)	1,468,497	1,453,459	(15,038)	-1.0%	2,122,301
Net Surplus (Deficit)	\$ (199,924)	\$ (163,507)	\$ (36,418)	628,146	654,011	(25,865)		
Fund balance as of Oct 01, 2024				804,409	804,409	-		804,409
Fund Balance as of May 31, 2025				\$ 1,432,554	\$ 1,458,420	\$ (25,865)		\$ 804,409

General Fund - Reserves

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	Cu	rrent Month			Year-to	o-Date		
•			Variance			Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Revenue / Other Sources								
RV Parking Lot Revenue	200	4,750	(4,550)	44,583	38,000	6,583	17.3%	57,000
Transfer In - Roadways	10,833	10,833	0	86,667	86,664	3	0.0%	130,000
Transfer In - Environmental Services	4,167	4,167	(0)	33,333	33,336	(3)	0.0%	50,000
Transfer In - Activity Center Campus	5,833	5,833	0	46,667	46,664	3	0.0%	70,000
Other Miscellaneous Revenues	0	-	0	32	-	32	n/a	-
Interest - Investments	9,233	4,583	4,650	76,869	36,667	40,202	109.6%	55,000
Total Revenue / Other Sources	30,266	30,166	100	288,151	241,331	46,821	19.4%	362,000
Expenditures								
Activity Center Campus								
Reserve-Activity Center Campus	-	5,083	5,083	-	40,667	40,667	100.0%	61,000
ProfServ-Legal Services	-	· <u>-</u>	_	1,510	_	(1,510)	n/a	-
Total Activity Center Campus	-	5,083	5,083	1,510	40,667	39,157	96.3%	61,000
Roadways								
Reserve - Roadways		10.750	10.750		150,000	150,000	100.09/	227 000
·	-	19,750	19,750		158,000	158,000	100.0%	237,000
Total Roadways	-	19,750	19,750		158,000	158,000	100.0%	237,000
RV Park								
Reserve - RV Park	-	2,423	2,423	-	19,380	19,380	100.0%	29,070
Payroll- RV Park	866	1,667	801	8,374	13,333	4,959	37.2%	20,000
Materials & Supplies	4,372	417	(3,955)	8,089	3,336	(4,753)	-142.5%	5,000
Capital Projects	2,650	708	(1,942)	22,472	5,664	(16,808)	-296.8%	8,500
Postage and Freight	-	3	3	-	24	24	100.0%	40
Fuel, Gasoline and Oil	-	8	8	-	64	64	100.0%	90
Credit Card Fees	7	108	101	1,184	864	(320)	-37.1%	1,300
Total RV Park	7,895	5,333	(2,562)	40,119	42,665	2,546	6.0%	64,000
Environmental Services								
Operating Supplies	85,500	_	(85,500)	85,500	-	(85,500)	n/a	_
Total Environmental Services	85,500	-	(85,500)	85,500	-	(85,500)	n/a	
	·			•			•	
Total Expenditures	93,395	30,167	(63,228)	127,129	241,332	114,203	47.3%	362,000
Net Surplus (Deficit)	\$ (63,128) \$	(0)	\$ (63,128)	161,022	(1)	161,023		
Fund balance as of Oct 01, 2024				2,292,683	2,292,683	-		2,292,683
Fund Balance as of May 31, 2025				\$ 2,453,705	\$ 2,292,681	\$ 161,023		\$ 2,292,683

General Fund - Reserves

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

(66.67% Yr Complete)

	(Current Mont	h			Year-t	o-Date		
			Variance				Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Ac	tual	Budget	Fav (Unfav)	Variance	Budget

Reserve Balances

Reserve Name	Beg Bal.	Additions	Interest	Expenses	Ending Bal.
Environmental Services Reserve	\$752,359	\$33,333	\$24,221	\$85,500	\$724,413
Activity Center Campus Reserve	\$649,184	\$46,699	\$21,334	\$1,510	\$715,706
Roadways Reserve	\$772,843	\$86,667	\$27,053	\$0	\$886,563
RV Park Reserve	\$118,297	\$44,583	\$4,261	\$40,119	\$127,022
Total	\$2,292,682	\$211,282	\$76,869	\$127,129	\$2,453,704

Beach Club Fund - Operations

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	(Current Mont	h					
•			Variance	-		Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Revenue / Other Sources								
Membership Dues	\$ 2,100	\$ 15,833	\$ (13,733)	\$ 196,635	\$ 126,667	\$ 69,969	55.2%	\$ 190,000
Initiation Fees	450	250	200	2,000	2,000	-	0.0%	3,000
Amenities Revenue	150	83	67	450	664	(214)	-32.2%	1,000
Summer Membership	-	708	(708)	-	5,664	(5,664)	-100.0%	8,500
Other Miscellaneous Revenues	33	42	(9)	219	336	(117)	-34.7%	500
Interest - Investments	569	17	552	4,925	136	4,789	3521.1%	200
Total Revenue / Other Sources	3,301	16,933	(13,632)	204,229	135,467	68,763	50.8%	203,200
Expenditures								
Beach Club Operations								
Payroll-Administrative	554	583	30	4,577	4,667	90	1.9%	7,000
Payroll-Attendants	6,872	7,842	970	73,821	62,735	(11,086)	-17.7%	94,103
ProfServ-Mgmt Consulting	455	455	-	3,643	3,643	-	0.0%	5,464
Auditing Services	-	-	-	-	794	794	100.0%	794
Contracts-Landscape	-	150	150	-	1,200	1,200	100.0%	1,800
Communication - Telephone	252	208	(44)	1,936	1,664	(272)	-16.3%	2,500
Utility - General	120	117	(3)	677	933	256	27.4%	1,400
Utility - Refuse Removal	78	75	(3)	626	600	(26)	-4.4%	900
Utility - Water & Sewer	141	150	9	618	1,200	582	48.5%	1,800
Insurance	370	-	(370)	22,913	27,464	4,551	16.6%	27,464
R&M-Buildings	3,120	167	(2,953)	7,982	1,336	(6,646)	-497.5%	2,000
R&M-Equipment	-	167	167	3,759	1,336	(2,423)	-181.3%	2,000
Preventative Maint-Security Systems	-	146	146	6,785	1,168	(5,617)	-480.9%	1,750
Misc-Special Projects	1,200	167	(1,033)	13,872	1,336	(12,536)	-938.3%	2,000
Misc-Web Hosting	-	46	46	-	368	368	100.0%	550
Misc-Taxes	-	-	-	922	756	(166)	-22.0%	756
Misc-Contingency	-	426	426	12,711	3,404	(9,307)	-273.4%	5,106
Credit Card Fees	92	433	341	5,807	3,467	(2,341)	-67.5%	5,200
Office Supplies	-	5	5	46	40	(6)	-15.0%	60
Op Supplies - General	-	41	41	2,438	331	(2,106)	-635.7%	497
Total Beach Club Operations	13,255	11,179	(2,076)	163,132	118,442	(44,690)	-37.7%	163,144
Debt Service								
Principal Debt Retirement	-	-	-	-	-	-	n/a	23,617
Interest Expense	-	-	-	-	-	-	n/a	5,439
Total Debt Service		-	-	-	-	-	n/a	29,056
Total Expenditures	13,255	11,179	(2,076)	163,132	118,442	(44,690)	-37.7%	192,200

Beach Club Fund - Operations

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

	C	urrent Mont	h		Year-t	o-Date		
			Variance			Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Transfer Out								
Reserve - Beach Club	917	917	-	7,333	7,333	(0)	0.0%	11,000
Total Transfer Out	917	917		7,333	7,333	(0)	0.0%	11,000
Total Expenditures & Transfer	14,172	12,095	(2,076)	170,466	125,775	(44,690)	-35.5%	203,200
Net Surplus (Deficit)	\$ (10,870)	\$ 4,838	\$ (15,708)	33,764	9,691	24,072		
Fund balance as of Oct 01, 2024				123,148	123,148	-		123,148
Fund Balance as of May 31, 2025				\$ 156,912	\$ 132,840	\$ 24,072		\$ 123,148

Beach Club Fund - Reserves

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

(66.67% Yr Complete)

		Curi	rent Montl	h			Year-to	o-Da	te			
				٧	ariance			V	ariance	%	Α	dopted
Description	 ctual	l	Budget	Fa	v (Unfav)	 Actual	Budget	Fav	(Unfav)	Variance		Budget
Revenue / Other Sources												
Transfer in - Beach Club	\$ 917	\$	917	\$	-	\$ 7,333	\$ 7,333	\$	0	0.0%	\$	11,000
Total Revenue / Other Sources	917		917		-	7,333	7,333		0	0.0%		11,000
Expenditures												
Reserve - Beach Club	-		917		917	-	7,333		7,333	100.0%		11,000
Total Expenditures	-		917		917	-	7,333		7,333	0.0%		11,000
Net Surplus (Deficit)	\$ 917	\$	-	\$	917	 7,333	-		7,333			
Fund balance as of Oct 01, 2024						92,673	92,673		-			92,673
Fund Balance as of May 31, 2025						\$ 100,007	\$ 92,673	\$	7,333		\$	92,673

Reserve Balances

Reserve Name	Beg Bal.	Additions	Interest	Expenses	Ending Bal.
Beach Club Reserve	\$92,673	\$7,333	\$0	\$0	\$100,007
Total	\$92,673	\$7,333	\$0	\$0	\$100,007

Beach Club Fund - Loan

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

		Current Mor	nth		Year-to	o-Date		
			Variance			Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Revenue / Other Sources								
Total Revenue / Other Sources		-		-	-	-	n/a	-
Expenditures								
Total Expenditures		-		-	-	-	n/a	-
Net Surplus (Deficit)	\$	- \$	- \$ -		-	-		
Fund balance as of Oct 01, 2024				(118,258)	(118,258)	-		(118,258
Fund Balance as of May 31, 2025				\$ (118,258)	\$ (118,258)	\$ -		\$ (118,258)

Series 2018 Debt Service Fund (Valley National Bank)

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

		Current Montl	ı			Year-to	-Da	te		
			Variance				۷	ariance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	 Actual	E	Budget	Fa	v (Unfav)	Variance	 Budget
Revenue / Other Sources										
Special Assmnts- Tax Collector	\$ 6,589	\$ -	\$ 6,589	\$ 691,581	\$	698,412	\$	(6,831)	-1.0%	\$ 698,412
Special Assmnts- Discounts	-	-	-	(23,357))	(27,937)		4,580	-16.4%	(27,937)
Interest - Investments	3,523	42	3,481	20,763		336		20,427	6079.5%	500
Interest - Tax Collector	-	-	-	1,125		-		1,125	n/a	-
Total Revenue / Other Sources	10,112	42	10,070	690,112		670,811		19,301	2.9%	670,975
Expenditures										
Debt Service										
Misc-Assessment Collection Cost	132	-	(132)	13,364		13,968		604	4.3%	13,968
Principal Debt Retirement	475,000	475,000	-	475,000		475,000		-	0.0%	475,000
Interest Expense	94,894	94,894	0	189,788		189,788		0	0.0%	189,788
Total Debt Service	570,026	569,894	(132)	 678,152		678,756		604	0.1%	 678,756
Total Expenditures	570,026	569,894	(132)	678,152		678,756		604	0.1%	678,756
Net Surplus (Deficit)	\$ (559,914)	\$ (569,852)	\$ 9,938	 11,960		(7,945)		19,905		 (7,781)
Fund balance as of Oct 01, 2024				535,944		535,944		-		535,944
Fund Balance as of May 31, 2025				\$ 547,904	\$	527,999	\$	19,905		\$ 528,163

Enterprise Fund - Breakdown by Utility Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

						Total	Total				
		Util	ity Service	s		YTD	YTD	١	/ariance	%	Adopted
Description	 Water		Sewer	l	rrigation	Actuals	Budget	Fa	ıv (Unfav)	Variance	Budget
Revenue / Other Sources											
Base Charges for Services	\$ 329,618	\$	877,957	\$	182,198	\$ 1,389,774	\$ 1,334,211	\$	55,563	4.2%	\$ 2,001,320
Usage Charges for Services	180,530		-		-	180,530	153,333		27,196	17.7%	230,000
Standby Fees	-		4,568		-	4,568	4,200		368	8.8%	6,300
Connection Fees - W/S	-		13,040		-	13,040	-		13,040	0.0%	-
Backflow Fees	-		-		-	-	18,000		(18,000)	-100.0%	27,000
Other Miscellaneous Revenues	2,016		9,263		-	11,279	7,864		3,415	43.4%	11,800
Interest - Investments	3,391		6,321		1,415	11,126	3,528		7,598	215.4%	5,300
Total Revenue / Other Sources	515,554		911,149		183,613	1,610,316	1,521,136		89,180	5.9%	2,281,720
Expenses											
Administration	25,256		107,852		10,520	143,629	213,539		69,911	32.7%	273,378
Utility Services	360,330		455,408		86,412	902,150	1,124,023		221,873	19.7%	1,686,032
Transfers Out	34,217		153,500		27,156	214,873	214,873		(0)	0.0%	322,310
Total Expenses	419,804		716,760		124,088	1,260,652	1,552,435		291,784	18.8%	2,281,720
Net Profit (Loss)	\$ 95,750	\$	194,389	\$	59,525	349,664	(31,299)		380,963		
Net Position as of Oct 01, 2024						6,763,657	6,763,657		-		6,763,657
Net Position as of May 31, 2025						\$ 7,113,321	\$ 6,732,357	\$	380,963		\$ 6,763,657

Enterprise Fund - Water Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

		С	urrent Montl	h				Year-	to-D	ate		
				V	ariance				١	/ariance	%	Adopted
Description	Actual		Budget	Fav	/ (Unfav)		Actual	Budget	Fa	v (Unfav)	Variance	Budget
Revenue / Other Sources												
Water-Base Rate	\$ 42,47	9 :	\$ 38,610	\$	3,869	\$	329,618	\$ 308,880	\$	20,738	6.7%	\$ 463,320
Water-Usage	20,81	8	19,167		1,651		180,530	153,333		27,196	17.7%	230,000
Backflow Fees		-	2,250		(2,250)		-	18,000		(18,000)	-100.0%	27,000
Other Miscellaneous Revenues	3	3	150		(117)		2,016	1,200		816	68.0%	1,800
Interest - Investments	62	4	25		599		3,391	200		3,191	1595.3%	300
Total Revenue / Other Sources	63,95	4	60,202		3,752		515,554	481,613		33,941	7.0%	722,420
Administration												
P/R-Board of Supervisors	18	5	229		44		1,588	1,832		244	13.3%	2,745
Payroll-Project Manager	79	1	2,083		1,292		9,484	16,667		7,183	43.1%	25,000
ProfServ-Engineering		-	417		417		-	3,336		3,336	100.0%	5,000
ProfServ-Legal Services		-	625		625		149	5,000		4,851	97.0%	7,500
ProfServ-Mgmt Consulting	48	4	484		-		3,872	3,872		-	0.0%	5,808
Auditing Services		-	-		-		-	1,349		1,349	100.0%	1,349
Postage and Freight		-	26		26		94	208		114	55.0%	306
Insurance	15	9	-		(159)		9,820	11,770		1,950	16.6%	11,770
Printing and Binding		-	28		28		45	224		179	80.0%	340
Legal Advertising		-	40		40		186	320		134	41.9%	485
Miscellaneous Services		-	79		79		-	632		632	100.0%	949
Office Supplies		-	9		9		20	72		53	72.9%	102
Total Administration	1,61	9	4,020		2,402	_	25,256	45,282		20,025	44.2%	61,354
Utility Services												
ProfServ-Utility Billing	1,16	0	1,138		(22)		8,879	9,100		221	2.4%	13,650
Contracts-Other Services	4,08	3	4,052		(32)		32,850	32,413		(437)	-1.3%	48,620
Utility - Base Rate	13,66	4	12,775		(889)		108,413	102,200		(6,213)	-6.1%	153,300
Utility - Water-Usage	23,07	6	25,167		2,090		188,379	201,333		12,954	6.4%	302,000
Utility-CCU Admin Fee		5	4		(1)		37	32		(5)	-17.1%	50
R&M-General	3,43	0	4,625		1,195		21,671	37,000		15,329	41.4%	55,500
Misc-Licenses & Permits		-	25		25		100	200		100	50.0%	300
Back Flow Preventors		-	2,250		2,250		-	18,000		18,000	100.0%	27,000
Misc-Contingency		-	777		777		-	6,213		6,213	100.0%	9,320
Total Utility Services	45,41	9	50,812		5,393		360,330	406,492		46,162	11.4%	609,740
Total Expenses	47,03	7	54,832		7,795		385,587	451,774		66,187	14.7%	671,094

Enterprise Fund - Water Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

	(Current Mont	h					
			Variance			Variance	%	Adopted
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Transfers Out								
Reserve - Water System	4,277	4,277	-	34,217	34,217	(0)	0.0%	51,326
Total Transfers Out	4,277	4,277		34,217	34,217	(0)	0.0%	51,326
Total Expenses & Transfers	51,314	59,109	7,795	419,804	485,991	66,187	13.6%	722,420
Net Profit (Loss)	\$ 12,640	\$ 1,093	\$ 11,547	\$ 95,750	\$ (4,378)	\$ 100,127		\$ -

Enterprise Fund - Sewer Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

		Current Montl	h					
Description			Variance			Variance	%	Adopted
	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget
Revenue / Other Sources								
Sewer Revenue	\$ 109,760	\$ 108,333	\$ 1,426	\$ 877,957	\$ 866,667	\$ 11,291	1.3%	\$ 1,300,000
Standby Fees	571	525	46	4,568	4,200	368	8.8%	6,300
Connection Fees - W/S	-		-	13,040	-,	13,040	n/a	-
Other Miscellaneous Revenues	149	833	(684)	9,263	6,664	2,599	39.0%	10,000
Interest - Investments	1,163	333	830	6,321	2,664	3,657	137.3%	4,000
Total Revenue / Other Sources	111,643	110,024	1,618	911,149	880,195	30,954	3.5%	1,320,300
Total Novolido / Callor Codi Coo	111,040	110,024	1,010	011,140	000,100	00,004	0.0 / 0	1,020,000
Expenses								
Administration								
P/R-Board of Supervisors	467	579	112	4,017	4,632	615	13.3%	6,943
Payroll-Project Manager	1,029	2,833	1,805	12,510	22,667	10,156	44.8%	34,000
ProfServ-Engineering	4,338	833	(3,505)	13,196	6,664	(6,532)	-98.0%	10,000
ProfServ-Legal Services	119	2,292	2,172	923	18,333	17,410	95.0%	27,500
ProfServ-Mgmt Consulting	2,110	2,110	-	16,883	16,883	0	0.0%	25,324
Auditing Services	-	-	-	-	3,412	3,412	100.0%	3,412
Postage and Freight	25	65	40	951	520	(431)	-83.0%	775
Insurance	952	-	(952)	58,919	70,622	11,703	16.6%	70,622
Printing and Binding	-	72	72	279	576	297	51.6%	860
Legal Advertising	-	-	-	3	-	(3)	n/a	3
Miscellaneous Services	49	200	151	49	1,600	1,551	97.0%	2,399
Office Supplies	-	25	25	122	200	79	39.3%	300
Total Administration	9,089	9,009	(80)	107,852	146,109	38,256	26.2%	182,138
Utility Services								
ProfServ-Utility Billing	7,227	7,088	(139)	55,014	56,700	1,686	3.0%	85,050
Electricity - General	4,239	6,833	2,595	31,111	54,667	23,556	43.1%	82,000
Utility - Water & Sewer	501	375	(126)	3,141	3,000	(141)	-4.7%	4,500
Communication - Telephone	495	542	47	3,729	4,336	607	14.0%	6,500
Contracts-Other Services	25,442	25,245	(197)	203,291	201,960	(1,331)	-0.7%	302,940
R&M-Sludge Hauling	-	7,083	7,083	14,654	56,664	42,010	74.1%	85,000
Maintenance - Security Systems	-	146	146	1,705	1,168	(537)	-46.0%	1,750
R&M-General	45,982	18,953	(27,029)	85,542	151,624	66,082	43.6%	227,439
Misc-Licenses & Permits	-	12	12	300	96	(204)	-212.5%	140
Misc-Bad Debt	193	83	(110)	193	664	471	70.9%	1,000
Misc-Contingency	567	966	399	4,537	7,729	3,192	41.3%	11,593
Op Supplies - Chemicals	3,654	8,333	4,679	52,190	66,667	14,476	21.7%	100,000
Total Utility Services	88,299	75,659	(12,640)	455,408	605,274	149,866	24.8%	907,912
Total Expenses	97,388	84,669	(12,720)	563,260	751,383	188,123	25.0%	1,090,050
Total Expelises	31,300	04,009	(12,120)	303,200	131,303	100,123	£J.U /0	1,030,030

Enterprise Fund - Sewer Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

		Current Month				Year-to-Date				
			Variance				Variance	%	Adopted	
Description	Actual	Budget	Fav (Unfav)		Actual Budg	Budget	idget Fav (Unfav)	Variance	Budget	
Transfers Out										
Reserve - Sewer System	19,18	38 19,18	- 88		153,500	153,500	-	0.0%	230,250	
Total Transfers Out	19,18	38 19,18	- 38		153,500	153,500	-	0.0%	230,250	
Total Expenses & Transfers	116,57	76 103,8	66 (12,720))	716,760	904,883	188,123	20.8%	1,320,300	
Net Profit (Loss)	\$ (4,93	33) \$ 6,10	88 \$ (11,101)	<u> </u>	\$ 194,389	\$ (24,688)	\$ 219,077		\$ -	

Enterprise Fund - Irrigation Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

(66.67% Yr Complete)

	(Current Mont	h		Year-to-Date					
			Variance			Variance	%	Adopted		
Description	Actual	Budget	Fav (Unfav)	Actual	Budget	Fav (Unfav)	Variance	Budget		
Revenue / Other Sources										
Irrigation-Base Rate	\$ 23,712	\$ 19,833	\$ 3,879	\$ 182,198	\$ 158,664	\$ 23,534	14.8%	\$ 238,000		
Interest - Investments	260	83	177	1,415	664	751	113.1%	1,000		
Total Revenue / Other Sources	23,972	19,916	4,056	183,613	159,328	24,285	15.2%	239,000		
Expenses										
Administration										
P/R-Board of Supervisors	109	135	26	935	1,080	145	13.4%	1,616		
Payroll-Project Manager	158	833	675	2,755	6,664	3,909	58.7%	10,000		
ProfServ-Engineering	-	443	443	-	3,544	3,544	100.0%	5,320		
ProfServ-Legal Services	-	208	208	-	1,667	1,667	100.0%	2,500		
ProfServ-Mgmt Consulting	207	207	-	1,659	1,659	(0)	0.0%	2,489		
Auditing Services	-	-	-	-	794	794	100.0%	794		
Postage and Freight	-	15	15	46	120	74	61.8%	180		
Insurance	79	-	(79)	4,910	5,885	975	16.6%	5,885		
Printing and Binding	-	17	17	21	136	115	84.8%	200		
Legal Advertising	-	24	24	186	192	6	3.2%	285		
Miscellaneous Services	-	46	46	-	368	368	100.0%	557		
Office Supplies		5	5	9	40	31	77.5%	60		
Total Administration	554	1,934	1,380	10,520	22,149	11,629	52.5%	29,886		
Utility Services										
ProfServ-Utility Billing	535	525	(10)	4,093	4,200	107	2.6%	6,300		
Electricity - General	3,122	3,333	212	23,771	26,667	2,896	10.9%	40,000		
Contracts-Other Services	1,885	1,870	(15)	15,139	14,960	(179)	-1.2%	22,440		
Utility - Water-Usage	4,184	3,417	(767)	26,454	27,336	882	3.2%	41,000		
Utility-CCU Admin Fee	5	6	1	23	48	25	51.6%	75		
R&M-General	2,470	4,167	1,697	16,556	33,336	16,780	50.3%	50,000		
Misc-Contingency		714	714	375	5,710	5,335	93.4%	8,565		
Total Utility Services	12,201	14,032	1,831	86,412	112,257	25,845	23.0%	168,380		
Total Expenses	12,754	15,966	3,211	96,932	134,406	37,474	27.9%	198,266		

Enterprise Fund - Irrigation Services

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

(66.67% Yr Complete)

		Curr	ent Montl	1		Year-to-Date						
				Va	ariance				Variance	%	Δ	dopted
Description	 Actual	Е	Budget	Fav	/ (Unfav)	 Actual	Bu	dget	Fav (Unfav)	Variance	!	Budget
Transfers Out												
Reserves - Irrigation System	3,395		3,395		-	27,156	:	27,156	-	0.0%		40,734
Total Transfers Out	 3,395		3,395		-	27,156	:	27,156	-	0.0%		40,734
Total Expenses & Transfers	16,149		19,360		3,211	124,088	1	61,562	37,474	23.2%		239,000
Net Profit (Loss)	\$ 7,823	\$	556	\$	7,267	\$ 59,525	\$	(2,234)	\$ 61,759		\$	-

Enterprise Fund - Reserves

Statement of Revenues, Expenses and Changes in Net Position

For the Period Ending May 31, 2025

(66.67% Yr Complete)

	(Curr	ent Montl	1				Year-to	o-Da	ite			
				٧	ariance				٧	ariance	%	Δ	dopted
Description	 Actual	ı	Budget	Fa	v (Unfav)	 Actual		Budget	Fa	v (Unfav)	Variance		Budget
Revenue / Other Sources													
Transfer In - Water Services	\$ 4,277	\$	4,277	\$	-	\$ 34,217	\$	34,217	\$	0	0.0%	\$	51,326
Transfer In - Sewer Services	19,188		19,188		-	153,500		153,500		-	0.0%		230,250
Transfer In - Irrigation Services	3,395		3,395		-	27,156		27,156		-	0.0%		40,734
Interest - Investments	10,930		4,167		6,763	91,598		33,336		58,262	174.8%		50,000
Total Revenue / Other Sources	37,789		31,026		6,763	306,472		248,209		58,262	23.5%		372,310
Expenses													
Sewer Services													
Capital Projects	-		-		-	184,730		-		(184,730)	n/a		-
Reserve - Sewer System	 -		20,500		20,500	 -		164,000		164,000	100.0%		246,000
Total Sewer Services	 -		20,500		20,500	 184,730		164,000		(20,730)	-12.6%		246,000
Total Expenses	-		20,500		20,500	184,730		164,000		(20,730)	-12.6%		246,000
Net Profit (Loss)	\$ 37,789	\$	10,526	\$	27,263	 121,741		84,209		37,532			126,310
Net Position as of Oct 01, 2024						2,893,343	:	2,893,343		-		2	2,893,343
Net Position as of May 31, 2025						\$ 3,015,084	\$ 2	2,977,552	\$	37,532		\$ 3	3,019,653

Reserve Balances

Reserve Name	Beg Bal.	Additions	Interest	Expenses	Ending Bal.
Water Services Reserve	\$378,925	\$34,217	\$12,483	\$0	\$425,625
Sewer Services Reserve	\$1,801,679	\$153,500	\$56,242	\$184,730	\$1,826,691
Irrigation Services Reserve	\$461,628	\$27,156	\$14,971	\$0	\$503,755
Underground Infrastructure Reserve	\$251,111	\$0	\$7,903	\$0	\$259,014
Total	\$2,893,343	\$214,873	\$91,598	\$184,730	\$3,015,085

Shared Services

Statement of Revenues, Expenditures and Changes in Fund Balances

For the Period Ending May 31, 2025

(66.67% Yr Complete)

		C	urr	ent Month)	T			Year-to	-Da	ite			
					٧	ariance				٧	ariance	%		Adopted
Description		Actual	-	Budget	Fav	/ (Unfav)	_	Actual	Budget	Fa	v (Unfav)	Variance	_	Budget
ALLOCATIONS														
Total Payroll - Board	\$	1,077	\$	1,335	\$	259	\$	9,257	\$ 10,680	\$	1,423	13.3%	\$	16,000
Allocated to GF (Activity Ctr)		(135)		(167)		(32)		(1,157)	(1,336)		(179)	13.4%		(2,000)
Allocated to Water		(185)		(229)		(44)		(1,588)	(1,832)		(244)	13.3%		(2,745)
Allocated to Sewer		(467)		(579)		(112)		(4,017)	(4,632)		(615)	13.3%		(6,943)
Allocated to Irrigation		(109)		(135)		(26)		(935)	(1,080)		(145)	13.4%		(1,616)
Balance in General Fund (Admin)		181		225		44		1,560	1,800		240	13.3%		2,696
Total Payroll - Salaries	\$	39,748	\$	49,088	\$	9,340	\$	346,315	\$ 392,706	\$	46,391	11.8%	\$	589,063
Allocated to GF (Activity Ctr Salaries)		(237)		(1,888)		(1,651)		(5,716)	(15,104)		(9,388)	62.2%		(22,656)
Allocated to GF (Activity Ctr Maint.)		(1,741)		(3,085)		(1,344)		(15,365)	(24,682)		(9,317)	37.7%		(37,023)
Allocated to GF (Landscaping)		(79)		(1,333)		(1,254)		(3,519)	(10,667)		(7,148)	67.0%		(16,000)
Allocated to GF (Gatehouse)		(27,119)		(26,712)		407		(213,423)	(213,697)		(274)	0.1%		(320,546)
Allocated J. Mercer to Water		(791)		(2,083)		(1,292)		(9,484)	(16,667)		(7,183)	43.1%		(25,000)
Allocated J. Mercer to Sewer		(1,029)		(2,833)		(1,805)		(12,510)	(22,667)		(10,156)	44.8%		(34,000)
Allocated J. Mercer to Irrigation		(158)		(833)		(675)		(2,755)	(6,664)		(3,909)	58.7%		(10,000)
Allocated to Beach Club- Attendants		(6,872)		(7,842)		(970)		(73,821)	(62,735)		11,086	-17.7%		(94,103)
Balance in General Fund (Admin)		1,721		2,478		757		9,722	19,823		10,101	51.0%		29,735
Total Inframark Contract		10,368		10,368		-		82,946	82,946		-	0.0%		124,419
Allocated to Beach Club		(455)		(455)		-		(3,643)	(3,643)		-	0.0%		(5,464)
Allocated to Water		(484)		(484)		-		(3,872)	(3,872)		-	0.0%		(5,808)
Allocated to Sewer		(2,110)		(2,110)		-		(16,883)	(16,883)		(0)	0.0%		(25,324)
Allocated to Irrigation		(207)		(207)		-		(1,659)	(1,659)		0	0.0%		(2,489)
Balance in General Fund (Admin)		7,111		7,111		-		56,889	56,889		-	0.0%		85,334
Total Insurance Expense		2,645		_		(2,645)		163,664	196,172		32,508	16.6%		196,172
Allocated to GF (Activity Ctr)		(714)		_		714		(44,190)	(52,967)		(8,777)	16.6%		(52,967)
Allocated to Beach Club		(370)		_		370		(22,913)	(27,464)		(4,551)	16.6%		(27,464)
Allocated to Water		(159)		_		159		(9,820)	(11,770)		(1,950)	16.6%		(11,770)
Allocated to Sewer		(952)		_		952		(58,919)	(70,622)		(1,703)	16.6%		(70,622)
Allocated to Irrigation		(79)		-		79		(4,910)	(5,885)		(975)	16.6%		(5,885)
Balance in General Fund (Admin)		370		_		(370)		22,913	27,464		4,551	16.6%		27,464

Non-Ad Valorem Special Assessments (Charlotte County Tax Collector - Monthly Collection Distributions) For the Fiscal Year Ending September 30, 2025

			Genera	ΙFι	ınd		Debt Service Fund 2018							
			Discount /		Collection	Gross			Di	scount /	C	ollection		Gross
Date Received	ı	Net Amount Received	(Penalties) Amount		Costs	Amount Received		et Amount Received	•	enalties) Amount		Costs		Amount Received
Assessments Allocation %	s Le	vied				\$2,149,562 100%		sessments ocation %	Lev	vied			\$	698,412 100%
11/07/24	\$	35,102	\$ 1,463	\$	716	\$ 37,281	\$	11,911	\$	496	\$	243	\$	12,651
11/14/24	\$	25,750	\$ 1,073	\$	526	\$ 27,348	\$	8,738	\$	364	\$	178	\$	9,280
11/21/24	\$	24,319	\$ 1,013	\$	496	\$ 25,829	\$	8,252	\$	344	\$	168	\$	8,765
11/27/24	\$	101,569	\$ 4,232	\$	2,073	\$ 107,874	\$	34,466	\$	1,436	\$	703	\$	36,605
12/05/24	\$	241,764	\$ 10,073	\$	4,934	\$ 256,771	\$	82,038	\$	3,418	\$	1,674	\$	87,131
12/12/24	\$	304,708	\$ 12,696	\$	6,219	\$ 323,623	\$	103,397	\$	4,308	\$	2,110	\$	109,816
12/19/24	\$	660,916	\$ 27,538	\$	13,488	\$ 701,943	\$	224,270	\$	9,345	\$	4,577	\$	238,192
01/09/25	\$	266,754	\$ 8,250	\$	5,444	\$ 280,448	\$	90,518	\$	2,800	\$	1,847	\$	95,165
02/06/25	\$	84,477	\$ 1,724	\$	1,724	\$ 87,925	\$	28,666	\$	585	\$	585	\$	29,836
03/07/25	\$	164,706	\$ 1,664	\$	3,361	\$ 169,731	\$	25,808	\$	261	\$	527	\$	26,595
04/10/25	\$	49,160	\$ -	\$	1,003	\$ 50,164	\$	16,682	\$	-	\$	340	\$	17,022
04/24/25	\$	40,243	\$ -	\$	821	\$ 41,065	\$	13,656	\$	-	\$	279	\$	13,935
05/08/25	\$	19,029	\$ -	\$	388	\$ 19,417	\$	6,457	\$	-	\$	132	\$	6,589
TOTAL	\$	2,018,498	\$ 69,727	\$	41,194	\$ 2,129,419	\$	654,859	\$	23,357	\$	13,364	\$	691,581
% COLLECT	ED					99%				_				99%

TOTAL OUTSTANDING 20,143 6,831

Cash and Investment Report May 31, 2025

<u>Fund</u>	<u>Account</u>	Prior Month Balance	Current Balance	Interest Rate	Financial Institution	Description
206	#6003 2018 Reserve	\$131,302	\$131,302	3.94%	US Bank	First American Govt. Obligation Fund
206	#6000 2018 Revenue	\$976,515	\$416,603	3.94%	US Bank	First American Govt. Obligation Fund
206	#6002 2018 Sinking	\$1	\$0	3.94%	US Bank	First American Govt. Obligation Fund
	Total Fund 206	\$1,107,818	\$547,905			
800	#9701 Pooled Cash Checking	\$3,899,826	\$3,708,853	4.33%	Valley	Checking
800	#9952 General Fund MMA	\$2,798,269	\$2,807,773	4.06%	Bank United	Money Market Account
800	#2203 Water & Sewer MMA	\$1,295,560	\$1,299,960	4.06%	Bank United	Money Market Account
	Total Fund 800	\$7,993,655	\$7,816,586			

5C

Minutes- Finance Committee May 15, 2025

Attentees- Bob Humberstone, Liason, Kervin Urhahn, Craig Ziebell, Bill Mosca

Quick recap

The finance committee reviewed utility accounts and tax collections, noting positive financial performance with operating expenses under budget and a projected profit in the Enterprise Fund. The committee discussed various infrastructure projects and potential funding mechanisms, including the creation of a separate storm drain fund and exploring investment options.

- <u>Bill to conduct a deep dive into investment options and present suggestions at the next Finance</u> Committee meeting.
- Bob updated budget information to committee members before presenting to the board.
- Douglas Colwel to evaluate insurance coverage and provide a report on what needs to be done before the next meeting.

Summary

Utility Accounts and Budget Review

The finance committee reviewed utility accounts, deciding to write off two inactive accounts with unpaid balances of \$46 each after multiple attempts to contact the owners failed. Denise reported that 98% of tax bills had been collected in April, with Inframart indicating that full collection was expected over time. The committee noted that operating expenses were 42,000 under budget year-to-date, and Bob mentioned plans to reclassify some items to reserves as the year progresses.

Bob reported that the general fund is in good shape, with a projected half million dollar profit in the Enterprise Fund before reserves. The main financial contingency is the storm drain system, which is currently being inspected, with preliminary findings expected by the end of the month. Craig and Kerwin discussed the possibility of creating a separate storm drain fund within the Enterprise Fund. They agreed to evaluate this option after receiving the final inspection results at the end of the month.

The meeting focused on several key topics: financial planning, project updates, and reserve fund discussions. Bob presented a preliminary budget for the upcoming year, noting that tax fees would not increase due to shifting expenses to the RCA. The committee reviewed various projects including Riverwood cleanup, preserve maintenance, and Tiki bar improvements. They discussed investment options, with Bill suggesting further exploration of Florida Prime and CD investments. The conversation ended with a review of insurance coverage and potential liabilities, particularly regarding sewer maintenance and pond dredging.

Al-generated content may be inaccurate or misleading. Always check for accuracy.

Please rate the accuracy of this summary.

<u>Edit</u>

5Di.

From: Douglas Colwell < dcolwell@riverwoodcdd.org>

Sent: Tuesday, June 17, 2025 7:43 AM

To: Faircloth, Justin < justin.faircloth@inframark.com>

Cc: Dr. Cam McKee < cmckee@riverwoodcdd.org>; Robert Humberstone

<rhumberstone@riverwoodcdd.org>

Subject: 24 June RCDD Board Meeting Agenda items

This Message Is From an External Sender

This message came from outside your organization. Please use caution when clicking links.

Justin

Below are the agenda items for the 24 June RCDD Board Mtg

CDD Insurance

ANNUAL PREMIUMS

Justin Faircloth, CAM, CDM, District Manager, has requested that our insurance agent structure all policy premiums due dates to be October 1, the beginning of our fiscal year. This would then provide a more straightforward method to track premiums and their due dates.

Beach Club items that <u>are not insurable</u> (non-structural assets)

- Walkway that is part of the pavilion
- Paving and striping
- Parking Lot

Campus assets that have not been previously insured

As it is rather challenging to place a value on our various aging structures, Egis Insurance has been researching multiple community property schedules (like Riverwood) to identify comparable assets such as our Geothermal Pool.

Our other assets, such as Ground Pools and Spas, listed below, have a wide range of values, depending on their type and size. Ismary is working on looking up these values and will advise us in the next several weeks, the following assets have not been insured.

Property Not Covered, Self-Insured w/ Projected Values
Decorative Fountain \$12K +
Dog Park \$10K
Lift Stations (21 - \$100k each)
Geothermal Pool & Spa Heaters (5)
Sewer plant Clarifiers
Sewer Plant Digester
Sewer Plant Surge Tank
Sewer Plant Sand Filter
Sewer Pant Gate & Operator
Campus In-Ground Pool & Spa

Property Not Self-Insured w/ Projected Value
Tennis 8 \$25K-\$50K each
Pickleball 8\$25K-\$50K each
South Parking Lot 8 \$0
West Parking Lot 11\$0
Bocce Courts 2
Pool 5

Thank you!

Warm regards,

[Douglas Colwell] Douglas Colwell

Sixth Order of Business

6A



Riverwood Disaster Preparedness and Recovery Plan Administrative Use Only Created May 2025

> 4250 Riverwood Drive Port Charlotte, FL 33953 (941) 764-6663

RCA Board Approval Date: 5/28/2025 RCDD Board Approval Date: pending

INDEX

Overview: Community Disaster Preparedno	ess Plan	3
Disaster Readiness Checklist		4-6
Emergency Management Team Organization	onal Chart	7
Riverwood Command Centers		7
Incident Command Center		7
Incident Command Center Activation		8
Management Responsibilities		9
High Winds Preparations per Building		10
Emergency Locations Campus Maps-	Administrative Building	11 12 13 14
Riverwood Post Disaster Clean Up Respon	sibilities	15-17
RCA Board & Staff Contacts		18
RCDD Supervisors & Staff Contacts		19
National, County and Public Utilities Conta	acts	20
Disaster and Recovery Contacts		20

OVERVIEW

Community Disaster Preparedness Plan Natural disasters include hurricanes, floods, tornadoes, fires and other events.

A top priority for management is the safety and well-being of the residents, especially during unexpected disasters. We understand the importance of being prepared and informed in an emergency.

This is an operational Emergency Management Plan for the management and employees of Riverwood, prepared by the Riverwood Community Association and the Riverwood Community Development District. Its guidelines are consistent with the plans developed by the State of Florida and Charlotte County.

Riverwood has initiated this plan to create awareness of emergency management at the County level and within the Riverwood community with these specific goals:

- Provide guidance to management and employees for disasters, storm preparation, survival, and recovery.
- Quantify general responsibilities of the management and staff in preparation for, during and recovery from a disaster event.

The General Manager will declare the plan deactivated once the disaster threat has passed, and it is safe to return to normal operations.

Always prioritize the safety of employees and residents, be prepared to adapt plans based on the evolving situation.

DISASTER READINESS CHECKLIST

Hurricanes -Tornados-Wildfires- Storm Surges

Hurricanes, Tornados, Wildfires, Storm Surges and other disasters generate a series of threats to lives and property. The most obvious is the threat posed to buildings, equipment, and people by the effects of these events. This checklist will help prepare for a looming disaster's effect on our, employees and community by highlighting activities that should be undertaken before, during, and following the event.

When the weather channels, news networks, NOAA (National Oceanic and Atmospheric Administration), National Hurricane Center issue a watch or warning, use the time available to begin taking the following steps:

BEFORE THE EVENT

- Stay up to date on the event's progress via radio, TV or NOAA Weather Radio (All Hazards) receivers.
- Determine safe evacuation routes inland as well as alternative routes.
- Review your Shelter-in-Place Plan, making sure your:
 - Disaster Kit is fully stocked.
 - First Aid Kit
 - Fresh batteries & supplies are fully stocked.
- Ensure you have an emergency communication plan in place prior to the event, evacuation, or threat.
- Backup all data on servers and personal computers. If the backup site is within the area that may be affected by the storm, take backup tapes with you in the evacuation.
- Ensure remote access to your company website and establish a team to manage updates to the site during and after the event.
- Turn off all non-critical devices such as server monitors and workstations and other non-essential electrical equipment.
- Check the integrity of the stand-by propane generator system uninterruptible power supply (UPS).
- Inspect and make emergency repairs to drains, gutters and flashing.
- Install windstorm shutters/plywood over windows and doors.
- Remove all loose debris.
- Anchor or relocate all nonessential equipment to a safe indoor location.
- Secure storage of flammable liquid drums, or move them to a sheltered area (but never into main facility areas)
- Anchor all portable buildings (e.g., trailers) to the ground.
- Secure all equipment.
- Make sure outdoor signs are properly braced.
- Ensure that the employees who volunteered to stay on site have proper supplies and equipment (drinkable water, nonperishable food, medicine, flashlights, walkie-talkies).
- Have cash on hand for post-windstorm needs, such as buying food and supplies, or paying employees and contractors (in the event of electric outages, banks and ATMs will not be operating.)
- Ensure you know which employees are certified in CPR, EMT, etc.
- Charge all electronic devices (mobiles phones or tablets, walkie-talkies, flashlights, etc.)
- Fill fuel jugs, jerry cans, fuel tanks on generators, fire pumps, and all vehicles.
- Remove as many goods as possible from the floor, place at higher elevations.
- Shut off propane gas supply to minimize fire loss, if needed.

• Disconnect the main electrical feeds to the facility, if possible, to prevent a potential fire caused by short-circuiting of damaged equipment.

DURING THE EVENT

- Stay in constant contact with any personnel who are onsite to ensure their wellbeing.
- Patrol the property continuously and watch for roof leaks, loose roofing and building materials, fire or structural damage.
- During the height of a hurricane, flooding, or high-winds event, personnel should remain in a place that has been identified as safe from wind and flood.
- Constantly monitor any equipment that must remain online.
- During power failure, turn off electrical switches to prevent reactivation before necessary checks are completed.

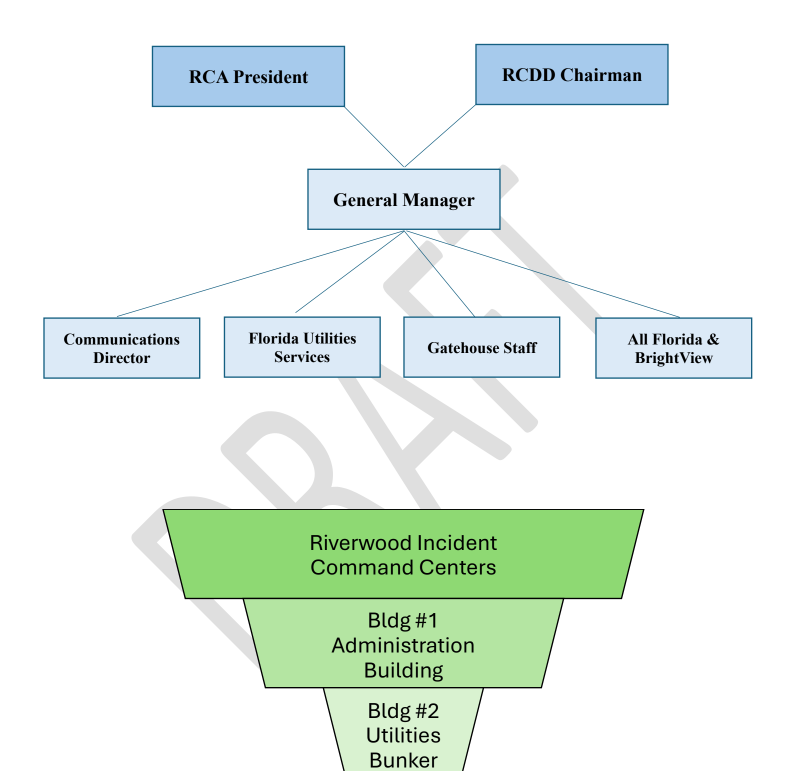
AFTER THE EVENT

- Keep listening to radio, TV or NOAA Weather Radio All Hazards to make sure the storm has passed. Wait until an area is declared safe before entering to secure the site and survey damage.
- Secure 24-hour security if needed.
- Watch for closed roads. If you come upon a barricade or a flooded road, turn around, be safe.
- Survey for safety hazards such as live wires, leaking gas or flammable liquids, poisonous gases, and damage to foundations or underground piping.
- Continue to communicate with all key audiences until the crisis has passed.
- Consistency is important, especially with members of the media.
- Call in key personnel and notify contractors to start repairs.
- Ensure that all safety systems are fully implemented before work is allowed to begin.
- Require contractors to share responsibility for establishing fire-safe conditions before and during the job.
- Begin salvage as soon as possible to prevent further damage:
 - Cover broken windows and torn roof coverings immediately.
 - Separate damaged goods but beware of accumulating too much combustible debris inside a building.
 - Clean roof drains and remove debris from roof to prevent drainage problems.

ASSOCIATES/EMPLOYEES

- Have all employees, vendors, residents contact information on hand.
- Use the E-Blast and Text Systems to keep all parties posted on status updates and next steps.
- Have mandatory "well-being, check-ins" with all employees who are operating on-site from main building every 60 minutes.
- During evacuation have a central point of contact for all employees, and ensure you know where your people are located.
- During evacuation consider your phones lines redirection to cell phones, answering service, Google Voice,
- Following the storm, notify all critical people of the next steps, based on damage.
- Constantly refill company-owned vehicles and ensure that all devises are fully charged so they are ready for post-event action.
- Remove as many goods as possible from the floor.
- Disconnect the main electrical feeds to the facility, if possible, to prevent a potential fire caused by short-circuiting of damaged equipment. with the exception of the incident command center

Emergency Management Team Organizational Chart



INCIDENT COMMAND CENTER

In the event of, or in anticipation of, a natural or man-made disaster, the Incident Commander (Riverwood Manager) may activate the Incident Command Center. This decision will be made in conjunction with the President of the RCA and the Chairperson of the RCDD or their representative. This decision will be disseminated as quickly as possible to all Riverwood staff and residents to include the Riverwood Golf Course and Florida Utilities Services.

The Primary Incident Command Center (ICC) will be the Administration Building (Bld #1). Should the Primary site be unusable for any reason, the Incident Commander may activate a Secondary ICC at the Sewer Treatment Plant (Bld #2).

Activation of the ICC is to be considered an all-hands event. The Center will be manned with radio and Starlink communications from 6am to 10pm and will serve as the center for planning and coordination, information dissemination, and an emergency electrical power supply. There will be a scheduled meeting of all available Board members and appropriate personnel at 7am and 7pm daily until deemed otherwise by the Incident Commander or designee.

Following an assessment of all available information, the ICC will be deactivated by the Incident Commander of designee when deemed appropriate. Coordination of activities and subsequent meeting schedules will be determined at that time.

Following an appropriate interval, the Incident Commander will schedule a debrief for all Board members and involved personnel to review the Incident, issues faced, and lessons learned.

MANAGEMENT RESPONSIBILITIES

<u>Riverwood Community General Manager:</u> Together with RCA President and RCDD Chairperson, determines extent of disaster and appropriate response. Acts as community quarterback before, during and after a disaster event.

RCA President/Bruce Dorfman: Focal point for communication between RCA Manager & staff, as well as RCA Board Directors.

<u>RCA Vice-President/ Kevin Tucker</u>: Assists the Presidents efforts and accepts responsibility in the absence of the President.

RCA Treasurer/ John Larson: Assist President and Vice-President as directed. Communication with the General Manager & staff regarding payment of bills.

RCA Secretary/ Ramona Elden: Assist President and Vice President as directed.

RCA Member at Large/ Maureen Hoffer: Assist President and Vice President as directed.

RCDD Chairperson/ Dr. Cam McKee: Focal point for communication between the General Manager and the RCDD campus staff and other Supervisors.

RCDD Vice-Chairperson/ Don Hester: Assists the Chairperson's efforts and accepts responsibility in the absence of the Chairperson. Serves as the Utilities liaison.

<u>RCDD Supervisor/ Bob Humberstone</u>: Assists the Chairperson's efforts and accepts responsibility in the absence of the Chairperson and Vice Chair. Serves as the Beach Club liaison.

RCDD Supervisor/ Bob Sims: Assists the Chairperson's efforts and serves as the Community Assets liaison.

RCDD Supervisor/ Douglas Colwell: Assists the Chairperson's efforts and serves as the Human Resources liaison.

The Riverwood Boards have the responsibility of informing the residents in the event of a disaster event, and to maintain common property. To that end, the RCA President and the RCDD Chairperson will work with the General Manager to: Coordinate with County, State and Federal resources to maximize evacuation and recovery initiatives; Prepare for recovery by communicating with landscape vendors; Situationally manage the clean-up recovery as warranted by the severity of the event. This decision will then be communicated to the residents <u>IF</u> the situation is deemed to be severe.

HIGH WIND PREPARATIONS PER BUILDING

In the event of a hurricane, wind gusts that are forecasted at 45MPH or above, the gatehouse will prepare to shut down. Once winds are sustained at 30MPH or more, it's time to evacuate. This allows staff and their families to evacuate before the winds are over 45MPH and the bridges close.

GATEHOUSE

- Secure computer data
- Inform staff of procedures & expectations.
- Open all gates for evacuation and emergency vehicles.
- Remove all lift arms and stack inside the gatehouse.
- Secure gatehouse.

CAMPUS- ADMINISTRATIVE BUILDING

- Test/charge the Riverwood Radio Communication System (RRCS).
- Gather IT bags and laptops as well as Server Backup external drive.
- Secure petty cash boxes and empty the safe.
- Locate emergency kit and stage in command center.
- Protect/cover all desktop computers and remove all electronics from the floor and place them on the desks.
- Remove all items off Library floor and place on table.
- Place the entrance door mat inside Administrative entrance.

CAMPUS-ACTIVITIES BUILDING

- Secure TVs in the Osprey Room closet.
- Remove all equipment from AV closet floor.
- Remove the big blue canopy and store in Activities Building.
- Remove all verandah furniture and store in Activities Building.
- Store gas grills in the Tiki Bar area and turn off gas supply.

CAMPUS-BOCCE/TENNIS/PICKLEBALL

- Remove all canopies and store them in the Activities Building.
- Take down and store the flags in front of the Fitness Center.
- Store all garbage containers in the Activities Building.
- Secure the bike rack
- Remove the windscreens and store them in the Activities Building.

CAMPUS- RESORT POOL/TIKI BAR/CANOPY

- Remove all pool furniture and place it in Activities Building/Eagle & Egret Rooms.
- Pull down Tiki Bar metal shutters/enclose are with metal panels.
- Remove the umbrellas and store in the Activities Building.
- Remove all planters and place in the Tiki Bar area.
- Remove all canopies and place them in the Activities Building.

ADMINISTRATIVE BUILDING-IMPORTANT LOCATIONS

#1 Electrical Panel

#5 Fire Extinguisher

#2 AED Machine & Fire Extinguisher

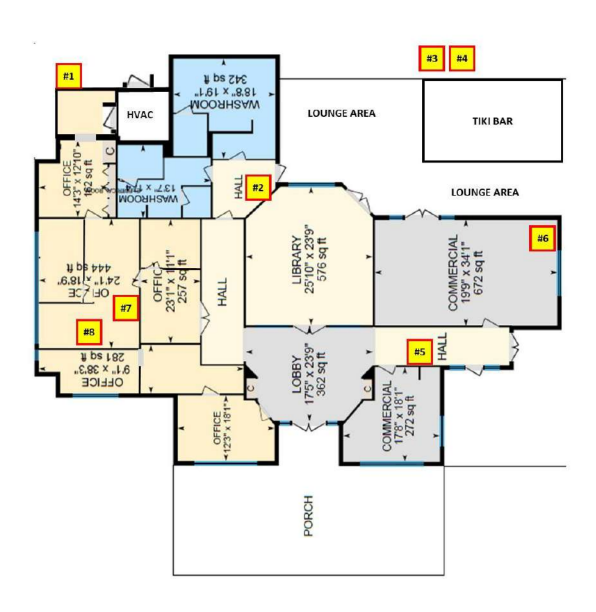
#6 First Aid Kit

#3 911 Direct Connect Phone

#7 First Aid Kit

#4 First Aid Kit

#8 Fire Extinguisher



ACTIVITY & EVENT CENTER - IMPORTANT LOCATIONS

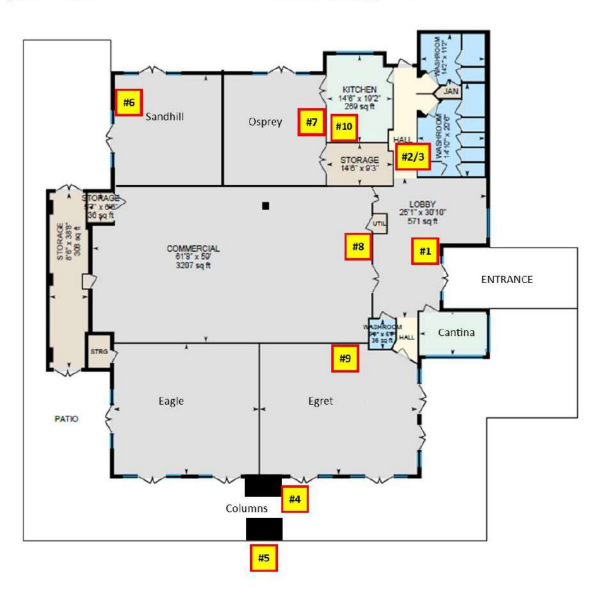
#1 Fire Extinguisher #6 Fire Extinguisher

#2 AED Location & First Aid Kit #7 Fire Extinguisher

#3 911 Direct Phone #8 Fire Extinguisher

#4 Knox Box #9 Fire Extinguisher

#5 Sprinkler Riser #10 Fire Extinguisher



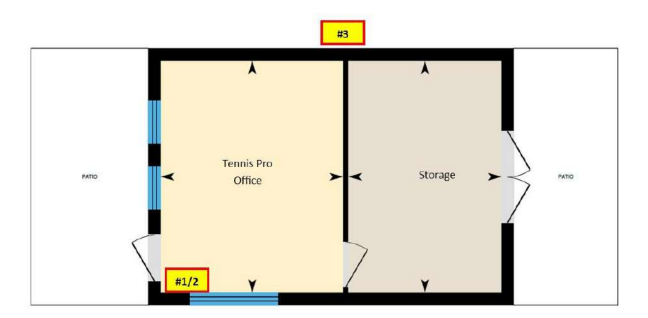
FITNESS CENTER - IMPORTANT LOCATIONS

- #1 AED Location/Fire Extinguisher
- #2 911 Direct Connect Phone
- #3 Electrical Panel- Exterior Closet
- #4 First Aid Kit
- #5-11 Fire Extinguishers



TENNIS PRO OFFICE – IMPORTANT LOCATIONS

- #1 Fire Extinguisher
- #2 First Aid Kit
- #3 FACP Access Room



RIVERWOOD POST DISASTER CLEAN-UP RESPONSIBILITIES

All storms are individual, and clean-up decisions will be different as well. Decisions on what level of clean-up will be made jointly by the CDD Chair Supervisor, the RCA President and the Riverwood Community General Manager (GM). In all instances, the clean-up costs will be paid equally by the CDD and the RCA. With storms and other events that result in severe damages, as declared by the CDD Chair Supervisor, the RCA President and the GM, the following Disaster Recovery Plan will be implemented:

MAJOR EVENT CLEAN-UP PLAN

Clean up activities will begin with the activation of the Incident Command Center (ICC). The ICC will be led by the Riverwood GM who will be the Incident Commander (IC) the RCA President and the CDD Chairman will work alongside the Incident Commander. Pre-disaster planning will have included contracts with Brightview/All Florida, or both, who upon contact from the GM, will immediately begin community wide clean up. All clean-up work will be performed in a manner that complies with the requirement of the Federal Emergency Management Association (FEMA, or its successor or assigns), to support reimbursement applications. This FEMA compliant work will be done in order to: (i) preserve CDD owned infrastructure and (ii) to allow emergency vehicles unimpeded access to infrastructure and all residences throughout the Community.

This debris removal work will, at the very least include: (i) the photographic identification and GPS location of all trees, limbs and other debris located in roads throughout the Community, (ii) to remove identified debris from the roadways to the sides of the traveled way and (iii) to photographically document the removal of such debris to the sides of the roadways. Upon the completion of the FEMA documentation, the debris will immediately be removed and staged on the CDD property behind the golf course maintenance building where it will be broken down into small units and trucked out of the Community for proper disposal.

The CDD shall pay the cost of debris removal relating to the FEMA application work. All other costs relating to disaster remediation shall be shared equally between the CDD and the RCA. Should the FEMA reimbursement application be denied, in whole or in part, the amount not reimbursed to the CDD, shall be shared equally between the CDD and the RCA.

ALL RIVERWOOD NEIGHBORHOODS

The first priority of recovery is to clear roadways and utility facilities in order to permit emergency vehicles and utility services to access vital areas. Once the IC determines that this has been substantially accomplished neighborhood presidents and property managers will be notified that they may begin their individual lot/neighborhood clean-up and repair. It is the sole responsibility of the individual owners to properly remove storm debris (i.e. fallen trees tree limbs and related landscaping materials; also including building materials ("Storm Debris") from their lots. Most storm recovery vendors in the area have call lists for pre-emergency registration. This gives priority to owners who take advantage of this service. It is recommended that owners call before an event occurs to be placed on these lists. All vendors must be licensed contractors in Florida and provide proof of insurance to be allowed entry. The Gate House will be instructed not to allow any clean-up vendors, other than Brightview and All Florida into the Community until the IC declares substantial removal of debris from roadways and utility services.

UNINCORPORATED AND SELF MAINTAINED NEIGHBORHOODS

In any clean-ups, residents of unincorporated and self-maintained neighborhood, and the neighborhood presidents, will be notified when clean-up vendors are allowed to enter the Community. However, no vendors will be allowed to enter unless the Gate House has been notified to allow their entry. Owners and unincorporated neighborhood presidents will be instructed to place all debris on the grass or the sidewalk adjacent to their homes to be picked up by their recovery vendors. All vendors must be licensed contractors in Florida and provide proof of insurance and valid driver's licenses. Owners and unincorporated neighborhood presidents will be instructed to ensure that Storm Debris is not placed in roadways. Such Storm Debris is to be removed from the Community by their recovery vendors.

INCORPORATED NEIGHBORHOODS

In any clean-up, the president or property manager of the incorporated neighborhoods will be instructed to contact their landscape vendors to arrange for Storm Debris removal at their cost. No vendors will be allowed to enter until they are advised that entry is permitted. They will also be instructed not to place Storm Debris in roadways. However, no vendors, including incorporated neighborhood vendors, will be allowed to enter unless the Gate House has been notified to allow their entry. All vendors must be licensed contractors in Florida and provide proof of insurance and possess valid driver's licenses. To be allowed entry.

GUARD HOUSE

The Guard House Supervisor will be instructed not to allow any vendors access to the Community which has not been authorized by owners. Vendors will not be allowed into the Community until the IC declares that the roadway debris has been removed to the extent that it is now safe to allow clean-up vendors access. All vendors must be licensed contractors in Florida and provide proof of insurance and a valid Florida driver's license.

Vendors will be given written notice not to solicit business while in the Community and will be told that if that occurs, they will be prohibited from returning. Such notice will also make clear to vendors that it is their sole responsibility to remove all debris that they handle from the Community.



RCA BOARD CONTACTS									
RCA BC	JAKD	CONTACTS							
Bruce Dorfman, President	203-856	5-4971							
Kevin Tucker, Vice President		248-884	4-3975						
John Larson, Treasurer		248-943	3-5199						
Ramona Elden, Secretary		410-274	4-0920						
Maureen Hoffer, Member-At-Large		614-563	1-3929						
RCA ST	TAFF	CONTACTS							
General Community Manager	Jim	Freeman	941-704-8781						
RCA Field Manager	Wil	liam Veater	443-878-5220						
Operations Manager	Ric	k Terpstra	941-275-3156						
Executive Assistant	Lisa	n McGann	209-923-3095						
Communications Director	Pau	line Santor	941-787-0435						
Activities Coordinator	Kel	ly Columbus	941-623-3406						
Activity - Evening Event Assistant	Pau	l Birkenberger	941-258-5763						
Maintenance Technician	Jim	DelMutolo	941-920-8586						
Tennis Director	Free	d Schubert	941-525-2514						
Pickleball Instructor	Gre	g Frady	770-375-5677						

Riverwood Golf Course										
Director of Golf Operations	Bob Ridge	941-483-6709								
Office Manager Charlene Grant 941-624-6204										

RCDD SUPERVISORS					
Dr. Cam McKee, Chairperson		207-441-2935			
Don Hester, Vice Chairperson		317-840-4586			
Douglas Colwell, Supervisor		517-974-2883			
Bob Humberstone, Supervisor		770-335-6843			
Bob Sims, Supervisor		941-769-3005			
RCDD STAFF					
Administrative Director	Denise Patrick		941-587-9372		
Beach Club Personnel	Randy Copeland		419-769-0761		
Beach Club Personnel	Todd Rice		941-525-2477		
RCDD Campus	Tim Schimpler		941-662-0217		
RCDD Campus	Jack Slivinski		215-498-5916		
Gatehouse Supervisor	Ron Lesinski		941-221-1298		
Gatehouse Personnel	Paula Butler		813-352-7587		
Gatehouse Personnel	Earl Harnell		941-202-8431		
Gatehouse Personnel	Eric Henry		941-626-4348		
Gatehouse Personnel	Allen Lightbourn		941-626-8573		
Gatehouse Personnel	Brian Kanigowski		248-343-8464		
Gatehouse Personnel	Jamie Mertz		941-626-2843		
Gatehouse Personnel	Bill Terhune		941-255-8880		

NATIONAL GOVERNMENT

FEMA 800-621-3362

Federal Emergency Management Agency)

Website: www.fema.gov

FEMA Attorney Anthony Ettore 850-445-2306

tony@dle-law.org

RCA Attorney- Rick Weller 941-748-2216

National Hurricane Center Website www.nhc.noaa.gov

COUNTY GOVERNMENT

Charlotte County Sheriff's Office Non-Emergency 941-639-2101

Port Charlotte Fire Rescue – Non-Emergency 941-629-3334

County Emergency Management 941-833-4000

Website: www.charlottecountyfl.gov

Charlotte Co Health Dept 941-624-7200

PUBLIC UTILITIES

Florida Utility Solutions Main Line 941-624-5365

Riverwood Water & Matt 239-218-0933
Sewer Plant Mitch 239-825-7818

Bear 239-980-5796

Charlotte Co Public Utilities Engineering 941-764-4300

Florida Power & Light 800-468-8243

Website: www.fpl.com

DISASTER & RECOVERY CONTACTS

Egis Insurance- RCDD 561-708-6288

Atlas Insurance- RCA 941-552-4121

Dillon Marksbury

All Florida Tree & Landscape 561-262-9752

FEMA Claims- Photos, GPS Coordinates

BrightView Landscaping Gregg 941-650-1938

Two-Way Radios TBD



Riverwood Disaster Preparedness and Recovery Plan *Resident Edition* Created May 2025

> 4250 Riverwood Drive Port Charlotte, FL 33953 (941) 764-6663

INDEX

Overview: Community Disaster Preparedness Plan			
Disaster Readiness Checklist			
Emergency Management Team Organizational Chart			
Riverwood Incident Command Centers			
Incident Command Center Activation			
Management Responsibilities			
High Winds Preparations per Building			
Emergency Locations Campus Maps-	Administrative Building	10 11 12 13	
Riverwood Post Disaster Clean Up Responsibilities			

OVERVIEW

Community Disaster Preparedness Plan Natural disasters include hurricanes, floods, tornadoes, fires and other events.

A top priority for management is the safety and well-being of the residents, especially during unexpected disasters. We understand the importance of being prepared and informed in an emergency.

This is an operational Emergency Management Plan for the management and employees of Riverwood, prepared by the Riverwood Community Association and the Riverwood Community Development District. Its guidelines are consistent with the plans developed by the State of Florida and Charlotte County.

Riverwood has initiated this plan to create awareness of emergency management at the County level and within the Riverwood community with these specific goals:

- Provide guidance to management and employees for disasters, storm preparation, survival, and recovery.
- Quantify general responsibilities of the management and staff in preparation for, during and recovery from a disaster event.

The General Manager will declare the plan deactivated once the disaster threat has passed, and it is safe to return to normal operations.

Always prioritize the safety of employees and residents, be prepared to adapt plans based on the evolving situation.

DISASTER READINESS CHECKLIST

Hurricanes -Tornados-Wildfires- Storm Surges

Hurricanes, Tornados, Wildfires, Storm Surges and other disasters generate a series of threats to lives and property. The most obvious is the threat posed to buildings, equipment, and people by the effects of these events. This checklist will help prepare for a looming disaster's effect on our, employees and community by highlighting activities that should be undertaken before, during, and following the event.

When the weather channels, news networks, NOAA (National Oceanic and Atmospheric Administration), National Hurricane Center issue a watch or warning, use the time available to begin taking the following steps:

BEFORE THE EVENT

- Stay up to date on the event's progress via radio, TV or NOAA Weather Radio (All Hazards) receivers.
- Determine safe evacuation routes inland as well as alternative routes.
- Review your Shelter-in-Place Plan, making sure your:
 - Disaster Kit is fully stocked.
 - First Aid Kit
 - Fresh batteries & supplies are fully stocked.
- Ensure you have an emergency communication plan in place prior to the event, evacuation, or threat.
- Backup all data on servers and personal computers. If the backup site is within the area that may be affected by the storm, take backup tapes with you in the evacuation.
- Ensure remote access to your company website and establish a team to manage updates to the site during and after the event.
- Turn off all non-critical devices such as server monitors and workstations and other non-essential electrical equipment.
- Check the integrity of the stand-by propane generator system uninterruptible power supply (UPS).
- Inspect and make emergency repairs to drains, gutters and flashing.
- Install windstorm shutters/plywood over windows and doors.
- Remove all loose debris.
- Anchor or relocate all nonessential equipment to a safe indoor location.
- Secure storage of flammable liquid drums, or move them to a sheltered area (but never into main facility areas)
- Anchor all portable buildings (e.g., trailers) to the ground.
- Secure all equipment.
- Make sure outdoor signs are properly braced.
- Ensure that the employees who volunteered to stay on site have proper supplies and equipment (drinkable water, nonperishable food, medicine, flashlights, walkie-talkies).
- Have cash on hand for post-windstorm needs, such as buying food and supplies, or paying employees and contractors (in the event of electric outages, banks and ATMs will not be operating.)
- Ensure you know which employees are certified in CPR, EMT, etc.
- Charge all electronic devices (mobiles phones or tablets, walkie-talkies, flashlights, etc.)
- Fill fuel jugs, jerry cans, fuel tanks on generators, fire pumps, and all vehicles.
- Remove as many goods as possible from the floor, place at higher elevations.
- Shut off propane gas supply to minimize fire loss, if needed.

• Disconnect the main electrical feeds to the facility, if possible, to prevent a potential fire caused by short-circuiting of damaged equipment.

DURING THE EVENT

- Stay in constant contact with any personnel who are onsite to ensure their wellbeing.
- Patrol the property continuously and watch for roof leaks, loose roofing and building materials, fire or structural damage.
- During the height of a hurricane, flooding, or high-winds event, personnel should remain in a place that has been identified as safe from wind and flood.
- Constantly monitor any equipment that must remain online.
- During power failure, turn off electrical switches to prevent reactivation before necessary checks are completed.

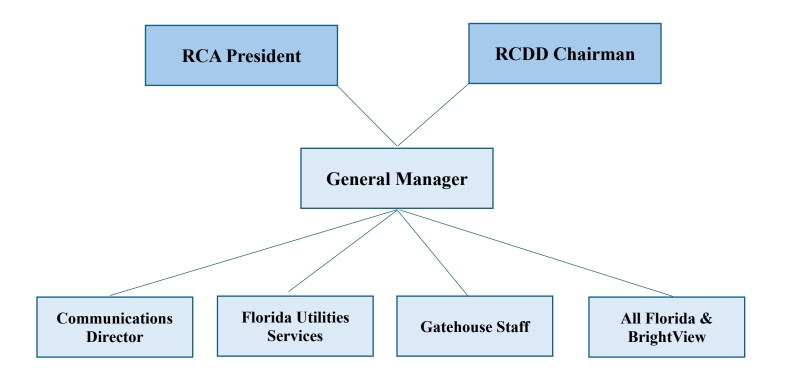
AFTER THE EVENT

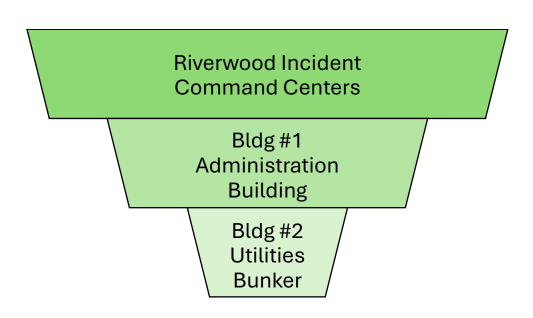
- Keep listening to radio, TV or NOAA Weather Radio All Hazards to make sure the storm has passed. Wait until an area is declared safe before entering to secure the site and survey damage.
- Secure 24-hour security if needed.
- Watch for closed roads. If you come upon a barricade or a flooded road, turn around, be safe.
- Survey for safety hazards such as live wires, leaking gas or flammable liquids, poisonous gases, and damage to foundations or underground piping.
- Continue to communicate with all key audiences until the crisis has passed.
- Consistency is important, especially with members of the media.
- Call in key personnel and notify contractors to start repairs.
- Ensure that all safety systems are fully implemented before work is allowed to begin.
- Require contractors to share responsibility for establishing fire-safe conditions before and during the job.
- Begin salvage as soon as possible to prevent further damage:
 - Cover broken windows and torn roof coverings immediately.
 - Separate damaged goods but beware of accumulating too much combustible debris inside a building.
 - Clean roof drains and remove debris from roof to prevent drainage problems.

ASSOCIATES/EMPLOYEES

- Have all employees, vendors, residents contact information on hand.
- Use the E-Blast and Text Systems to keep all parties posted on status updates and next steps.
- Have mandatory "well-being, check-ins" with all employees who are operating on-site from main building every 60 minutes.
- During evacuation have a central point of contact for all employees, and ensure you know where your people are located.
- During evacuation consider your phones lines redirection to cell phones, answering service, Google Voice,
- Following the storm, notify all critical people of the next steps, based on damage.
- Constantly refill company-owned vehicles and ensure that all devises are fully charged so they are ready for post-event action.
- Remove as many goods as possible from the floor.
- Disconnect the main electrical feeds to the facility, if possible, to prevent a potential fire caused by short-circuiting of damaged equipment. with the exception of the incident command center

Emergency Management Team Organizational Chart





INCIDENT COMMAND CENTER ACTIVATION

In the event of, or in anticipation of, a natural or man-made disaster, the Incident Commander (Riverwood Manager) may activate the Incident Command Center. This decision will be made in conjunction with the President of the RCA and the Chairperson of the RCDD or their representative. This decision will be disseminated as quickly as possible to all Riverwood staff and residents to include the Riverwood Golf Course and Florida Utilities Services.

The Primary Incident Command Center (ICC) will be the Administration Building (Bld #1). Should the Primary site be unusable for any reason, the Incident Commander may activate a Secondary ICC at the Sewer Treatment Plant (Bld #2).

Activation of the ICC is to be considered an all-hands event. The Center will be manned with radio and Starlink communications from 6am to 10pm and will serve as the center for planning and coordination, information dissemination, and an emergency electrical power supply. There will be a scheduled meeting of all available Board members and appropriate personnel at 7am and 7pm daily until deemed otherwise by the Incident Commander or designee.

Following an assessment of all available information, the ICC will be deactivated by the Incident Commander of designee when deemed appropriate. Coordination of activities and subsequent meeting schedules will be determined at that time.

Following an appropriate interval, the Incident Commander will schedule a debrief for all Board members and involved personnel to review the Incident, issues faced, and lessons learned.

MANAGEMENT RESPONSIBILITIES

<u>Riverwood Community General Manager:</u> Together with RCA President and RCDD Chairperson, determines extent of disaster and appropriate response. Acts as community quarterback before, during and after a disaster event.

RCA President/Bruce Dorfman: Focal point for communication between RCA Manager & staff, as well as RCA Board Directors.

<u>RCA Vice-President/ Kevin Tucker</u>: Assists the Presidents efforts and accepts responsibility in the absence of the President.

RCA Treasurer/ John Larson: Assist President and Vice-President as directed. Communication with the General Manager & staff regarding payment of bills.

RCA Secretary/ Ramona Elden: Assist President and Vice President as directed.

RCA Member at Large/ Maureen Hoffer: Assist President and Vice President as directed.

RCDD Chairperson/ Dr. Cam McKee: Focal point for communication between the General Manager and the RCDD campus staff and other Supervisors.

RCDD Vice-Chairperson/ Don Hester: Assists the Chairperson's efforts and accepts responsibility in the absence of the Chairperson. Serves as the Utilities liaison.

<u>RCDD Supervisor/ Bob Humberstone</u>: Assists the Chairperson's efforts and accepts responsibility in the absence of the Chairperson and Vice Chair. Serves as the Beach Club liaison.

RCDD Supervisor/ Bob Sims: Assists the Chairperson's efforts and serves as the Community Assets liaison.

RCDD Supervisor/ Douglas Colwell: Assists the Chairperson's efforts and serves as the Human Resources liaison.

The Riverwood Boards have the responsibility of informing the residents in the event of a disaster event, and to maintain common property. To that end, the RCA President and the RCDD Chairperson will work with the General Manager to: Coordinate with County, State and Federal resources to maximize evacuation and recovery initiatives; Prepare for recovery by communicating with landscape vendors; Situationally manage the clean-up recovery as warranted by the severity of the event. This decision will then be communicated to the residents <u>IF</u> the situation is deemed to be severe.

HIGH WIND PREPARATIONS PER BUILDING

In the event of a hurricane, wind gusts that are forecasted at 45MPH or above, the gatehouse will prepare to shut down. Once winds are sustained at 30MPH or more, it's time to evacuate. This allows staff and their families to evacuate before the winds are over 45MPH and the bridges close.

GATEHOUSE

- Secure computer data
- Inform staff of procedures & expectations.
- Open all gates for evacuation and emergency vehicles.
- Remove all lift arms and stack inside the gatehouse.
- Secure gatehouse.

CAMPUS-ADMINISTRATIVE BUILDING

- Test/charge the Riverwood Radio Communication System (RRCS).
- Gather IT bags and laptops as well as Server Backup external drive.
- Secure petty cash boxes and empty the safe.
- Locate emergency kit and stage in command center.
- Protect/cover all desktop computers and remove all electronics from the floor and place them on the desks.
- Remove all items off Library floor and place on table.
- Place the entrance door mat inside Administrative entrance.

CAMPUS-ACTIVITIES BUILDING

- Secure TVs in the Osprey Room closet.
- Remove all equipment from AV closet floor.
- Remove the big blue canopy and store in Activities Building.
- Remove all verandah furniture and store in Activities Building.
- Store gas grills in the Tiki Bar area and turn off gas supply.

CAMPUS-BOCCE/TENNIS/PICKLEBALL

- Remove all canopies and store them in the Activities Building.
- Take down and store the flags in front of the Fitness Center.
- Store all garbage containers in the Activities Building.
- Secure the bike rack
- Remove the windscreens and store them in the Activities Building.

CAMPUS- RESORT POOL/TIKI BAR/CANOPY

- Remove all pool furniture and place it in Activities Building/Eagle & Egret Rooms.
- Pull down Tiki Bar metal shutters/enclose are with metal panels.
- Remove the umbrellas and store in the Activities Building.
- Remove all planters and place in the Tiki Bar area.
- Remove all canopies and place them in the Activities Building.

ADMINISTRATIVE BUILDING-IMPORTANT LOCATIONS

#1 Electrical Panel

#5 Fire Extinguisher

#2 AED Machine & Fire Extinguisher

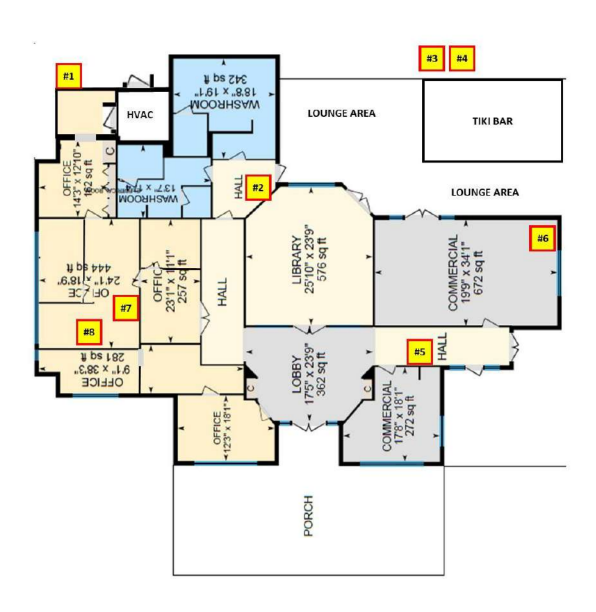
#6 First Aid Kit

#3 911 Direct Connect Phone

#7 First Aid Kit

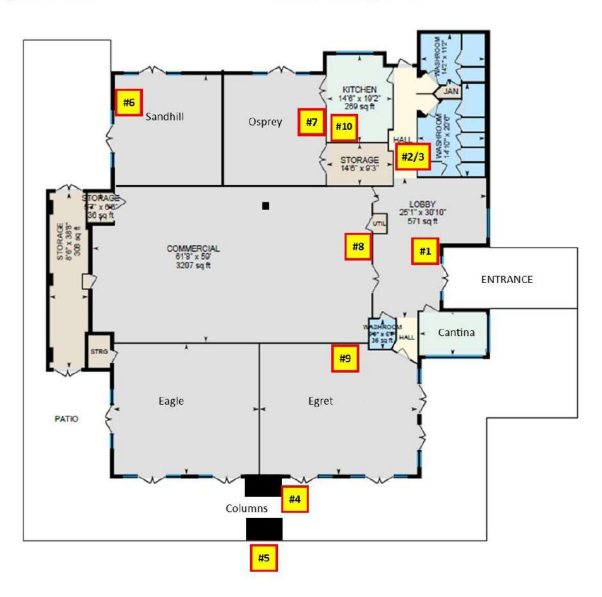
#4 First Aid Kit

#8 Fire Extinguisher



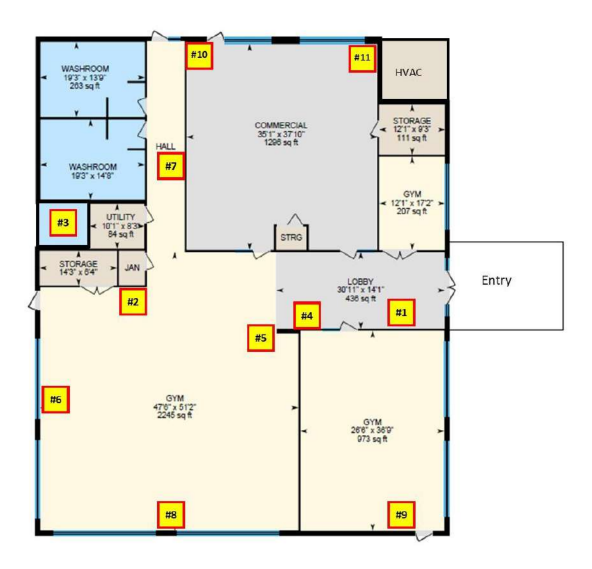
ACTIVITY & EVENT CENTER - IMPORTANT LOCATIONS

#1 Fire Extinguisher	#6 Fire Extinguisher
#2 AED Location & First Aid Kit	#7 Fire Extinguisher
#3 911 Direct Phone	#8 Fire Extinguisher
#4 Knox Box	#9 Fire Extinguisher
#5 Sprinkler Riser	#10 Fire Extinguisher



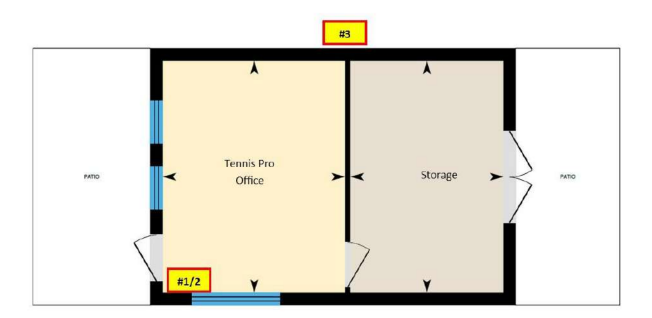
FITNESS CENTER - IMPORTANT LOCATIONS

- #1 AED Location/Fire Extinguisher
- #2 911 Direct Connect Phone
- #3 Electrical Panel- Exterior Closet
- #4 First Aid Kit
- #5-11 Fire Extinguishers



TENNIS PRO OFFICE – IMPORTANT LOCATIONS

- #1 Fire Extinguisher
- #2 First Aid Kit
- #3 FACP Access Room



RIVERWOOD POST STORM CLEAN-UP RESPONSIBILITIES

The Riverwood Community Association (RCA) and the Riverwood Community Development District (RCDD), working as 1 Riverwood, have each approved the same plan for community restoration and clean-up following a major disaster (the "Plan"), which defines post event responsibilities.

All storms are individual and clean-up decisions will be different as well. Decisions on what level of clean-up will be made jointly by the RCDD Chair Supervisor, the RCA President and the Property Manager. In all instances, the clean-up costs will be paid equally by the RCDD and the RCA. With storms that result in severe damages, as declared by the RCDD Chair Supervisor, the RCA President and the Property Manager, the following Disaster Recovery Plan will be implemented:

MAJOR EVENT RESTORATION PLAN

Clean up activities will begin with the activation of the Incident Command Center (ICC) which will be housed in the Campus Office, if available. If it is not functional then it will be moved to the Water Treatment Plant. The ICC will be led by the Riverwood Manager who will be the Incident Commander (IC) the RCA President and the RCDD Chairman will work alongside the Incident Commander.

Pre-disaster planning will have included contracts with Brightview/All Florida, or both, who upon contact from the Manager, will immediately begin community wide clean up. All clean-up work will be performed in a manner that complies with the requirements of the Federal Emergency Management Association (FEMA, or its successor or assigns), to support reimbursement applications. This FEMA compliant work will be done in order to: (i) preserve RCDD owned infrastructure and (ii) to allow emergency vehicles unimpeded access to infrastructure and all residences throughout the Community.

Upon the completion of the FEMA documentation, the debris will immediately be removed and staged on the RCDD property where it will be broken down into small units and trucked out of the Community by Charlotte County.

The RCDD will pay the cost of debris removal relating to the FEMA application work. All other costs relating to disaster remediation shall be shared equally between the RCDD and the RCA. Should the FEMA reimbursement application be denied, in whole or in part, the amount not reimbursed to the RCDD, shall be shared equally between the RCDD and the RCA.

ALL RIVERWOOD NEIGHBORHOODS

The first priority of recovery is to clear roadways and utility facilities in order to permit emergency vehicles and utility services to access vital areas. Once the IC determines that this has been substantially accomplished neighborhood presidents and property managers will be notified that they may begin their individual lot/neighborhood clean-up and repair. It is the sole responsibility of the individual owners to properly remove storm debris (i.e. fallen trees tree limbs and related landscaping materials; also including building materials ("Storm Debris") from their lots. Most storm recovery vendors in the area have call lists for pre-emergency registration. This gives priority to owners who take advantage of this service. It is recommended that owners call before an event occurs to be placed on these lists.

All vendors must be licensed contractors in Florida and provide proof of insurance and a valid driver's license to be allowed entry.

The Gate House will be instructed not to allow any clean-up vendors, other than Brightview and All Florida into the Community until the IC declares substantial removal of debris from roadways and utility services.

UNINCORPORATED AND SELF MAINTAINED NEIGHBORHOODS

In any clean-ups, residents of unincorporated and self-maintained neighborhood, and the neighborhood presidents, will be notified when clean-up vendors are allowed to enter the Community. However, no vendors will be allowed to enter unless the Gate House has been notified. Owners and unincorporated neighborhood presidents will be instructed to place all debris on the grass or the sidewalk adjacent to their homes to be picked up by their recovery vendors. Owners and unincorporated neighborhood presidents will be instructed to ensure that Storm Debris is not placed in roadways. Such Storm Debris is to be removed from the Community by their recovery vendors, at the neighborhood or owner's expense.

INCORPORATED NEIGHBORHOODS

In any clean-up, the president or property manager of the incorporated neighborhoods will be instructed to contact their landscape vendors to arrange for Storm Debris removal at their cost. No vendors will be allowed to enter until they are advised that entry is permitted. They will also be instructed not to place Storm Debris in roadways. However, no vendors, including incorporated neighborhood vendors, will be allowed to enter unless the Gate House has been notified to allow their entry.

GUARD HOUSE

The Guard House Supervisor will be instructed not to allow any vendors access to the Community which have not been authorized by owners. Vendors will not be allowed into the Community until the IC declares that the roadway debris has been removed to the extent that it is now safe to allow clean-up vendors access. All vendors must be licensed contractors in Florida and provide proof of insurance and a valid Florida driver's license.

Vendors will be given a written notice not to solicit business while in the Community and will be told that if that occurs, they will be prohibited from returning. Such notice will also make clear to vendors that it is their sole responsibility to remove all debris that they handle from the Community.

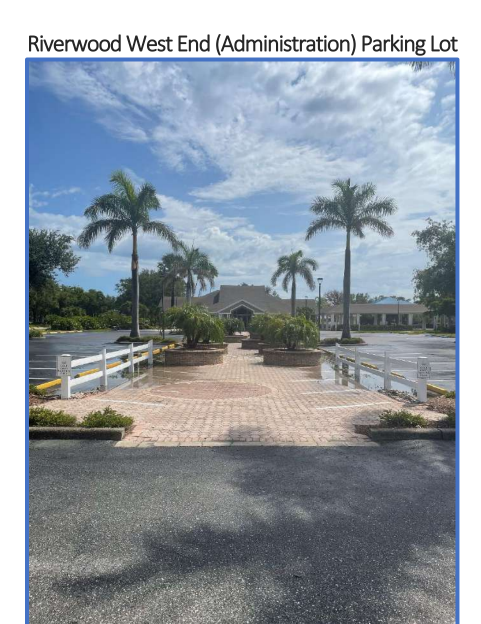
PAYMENT OF RECOVERY EXPENSES

Upon substantial completion of the recovery and restoration work, a determination will be made by the RCA Board and the RCDD Supervisors regarding the need to pursue a special assessment pursuant to the RCA Declaration to pay for the costs of the clean-up. A special assessment will only be sought if recovery related reserves and FEMA funds are insufficient to cover all costs.

The deficiency, if there is one, will be divided equally between the RCA and the RCDD. If a State of Emergency by the State of Florida or Charlotte County, has been declared, the RCA Board is permitted by law to adopt a special assessment by majority vote. The RCDD will recover its deficiency by the imposition of an additional ad valorum tax.

Owners should be aware that most homeowners' insurance policies include coverage for what is referred to as a Loss Assessment Clause. This coverage will be listed on the Declaration Sheet of your policy. It is intended to cover, among other things, special assessments made by HOAs for uninsured events. Check with your insurance agent for more details.

6B



Supervisor Bob Sims
Riverwood Community Development District

Executive Summary

This report addresses the existing condition of one of two parking areas on the Riverwood Activity Campus identified for milling and resurfacing. Of concern is the west end parking lot. The parking lot services the Administration Building, Activity Building and two sports facilities. The asphalt lot, regarding vehicular traffic, is a high-volume area and is the older of the two parking lots. This report is based on a visual examination of the storm water gutters and drainage systems, concrete curbs, fences, electrical outlets, and the condition of the 30-year-old asphalt road.

I examined the parking lot on June 1, 2025, immediately following an average storm at the beginning of the rainy season.

An overview of the findings is as follows:

- 1. Storm water gutter and drainage system are partially blocked.
- 2. Concrete curbs are cracked and deteriorated.
- 3. Aging wooden fences are dry rotted, damaged and fragile.
- 4. Electrical safety issues exist on the parking lot island.
- 5. Asphalt is in poor condition.

This report addresses immediate restoration of the affected areas and proposes some new construction options. In the event excessive ground deterioration is discovered during the project, a Value Engineering (VE) Study will be necessary to address the design and repair of the drainage system.

The Administration Parking Lot Project is anticipated to begin this month with a completion date of October 30, 2025.

OVERVIEW

The Riverwood West End Parking Lot Project encompasses 11,376 square yards of asphalt parking lot and its infrastructure. [Figure 1] This report describes the conditions of the parking lot, storm water gutters and drainage systems, concrete curbs, fences, and electrical outlets, as observed the day of a summer storm, and provides a preliminary outline for restoration and construction phases.

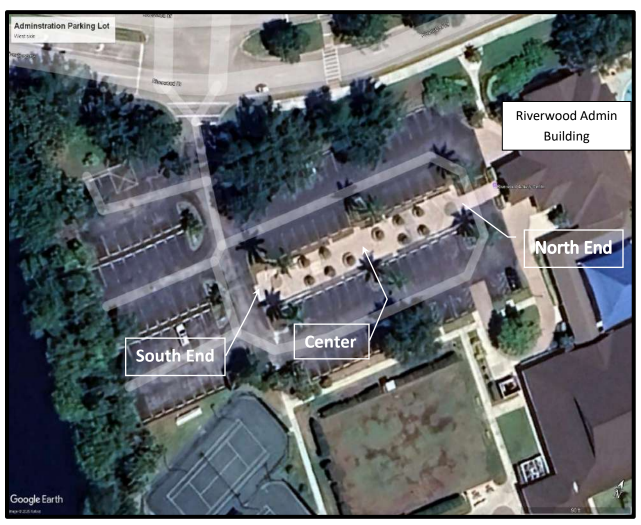


FIGURE 1

Visual Observation

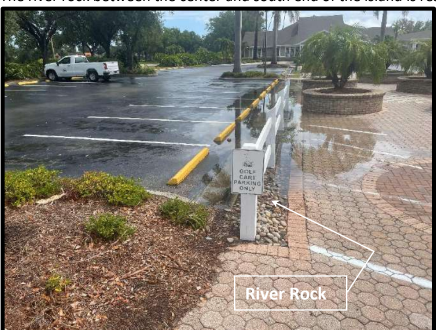
DRAINAGE SYSTEM

A visual assessment of the west end parking lot was conducted immediately following the June 1st 2025 storm. The water drainage system located on both sides of the center island was partially blocked preventing water from reaching the storm drainpipe located at the north end of the parking lot island. The gutter and river rock between the north end and the center of the island appeared to drain properly to the north end (see fig 2).



FIGURE 2

The river rock between the center and south end of the island is restricted from flowing and



revealed an excessive amount of water remaining and pooling in the south end parking spaces and the golf cart area. (see Fig. 3) The remaining parking spaces were sufficiently drained. It could not be determined if the north end storm drainpipe is blocked.

FIGURE 3

FENCING

The fences (**see Fig 4**) are aesthetically pleasing and prevent residents from walking over the grating. In addition, the fences maintain separation of the golf cart parking spaces from the vehicular parking spaces.



The white-washed wooden fences are dry-rotted, structurally deteriorating and in need of replacement.

FIGURE 4

CONCRETE CURBS



Concrete curbs are cracked and broken at various locations in the parking lot (*see Fig 5*).

FIGURE 5

ELECTRICAL

While inspecting the parking lot island, an exterior electrical outlet was observed without a weather proofing cover (*see Fig 6*). The Ground Fault Indicator (GFI) could not be found to test the outlet. This unprotected outlet and any other additional electrical issues should be immediately addressed by scheduling an



inspection and replacement by a licensed electrical contractor. Issues like this need to be resolved prior to the milling and resurfacing of the parking lot in the event a new electrical conduit needs to be installed.

FIGURE 6

ASPHALT

The surface contains "alligator" and "block" cracking, edge cracking, and utility cut patching

(see Fig 7). There are signs of depression in the wheel path noticeable after a rainfall (also known as rutting). Car stops appear to be in good condition. Roadway striping is cracked and faded.



FIGURE 7

Findings & Recommendations

traffic over the new drainage grates.

Storm water gutter and drainage systems are partially blocked and require clearing.
 Recommendation: From an economic perspective, RCDD may consider approaching
 Brightview to submit a proposal to remove the river rock, remove the drainage system grating, clean the open gutters and restore clean river rock over filter fabric and add new grating.

Should the drainage issue persist, the Board may consider a Value Engineering (VE) Study to help decide the best approach to resolving the drainage problem. A VE Study will gather information, utilize creative thinking, evaluate the results, develop a plan, then present the plan to the Board and implement the approved plan. The VE Study proposes an organized and systematic approach to providing all necessary functions at the lowest cost. The VE Study could reveal that redesigning and constructing a new drainage system is mandatory to overcome the flooding issue. The VE Study could be performed by **Velocity.**

- Concrete curbs are cracked and deteriorated and need replacement.
 Recommendation: Hire a concrete contractor (RCDD has used DeClercg in the past).
- Aging wooden fences need replacement.
 Recommendation: obtain a proposal from a third-party contractor to remove existing fences and replace them with a new fence on both sides of the parking island to maintain separation between golf carts and automobiles. The fences will also serve to block passage of golf cart and pedestrian
- Electrical safety issues exist on the parking lot island.
 Recommendation: Hire a licensed electrician to complete an assessment and make repairs.
- Asphalt is in poor condition requiring milling, resurfacing, and striping.
 Recommendation: the RCDD should consider hiring Velocity Engineering Services to prepare the RFP to obtain bids from roadway contractors. Note: In 2024, Velocity Engineering Services prepared RFPs for several RCA roadwork projects and the RCA Board was satisfied with Velocity's work product.

Other thoughts...

The RFP should be an itemized roadway proposal that separates the **Riverwood West End Parking Lot Project** from the **Fairway Lakes Neighborhood Project** roadway proposal currently under consideration by the RCDD. Combining the two roadway resurfacing projects would save on contractor mobilization costs.

Possibly the **Re-striping Project** (Riverwood and Club Drive, and Willow Bend RD.) could be rescheduled to coincide with the **Riverwood West End Parking Lot Project**.

The goal, including float-time (*dash lines*), is to complete the Riverwood West End Parking Lot Project before October 30, 2025.

Anticipated Schedule			
Item	sow	Contractor	Duration*
1	Remove, clean, and restore drainage gutter system	Brightview	2-months
2	Concrete curb repairs	DeClercq	1-month
3	Electrical repairs	TBD	3-weeks
4	Remove and replace fences	TBD	1-month
5	Mill & Resurface Asphalt, car stops & striping	PMI	2-months
6	Fairway Lakes Mill & Resurface (optional)	PMI	1-month

• Duration includes bids, awards, and construction.

Estimated Schedule and Float-time					
Item	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER
1	+				
2			\leftarrow		
3		 →	+		
4			\rightarrow		
5					
6				- →	\longleftrightarrow

Recommend that items !-4 should be completed before commencing items 5 and 6.

Note: It is recommended that Items 1 through 4 be complete before the start of the asphalt installation.

6C

Section 4 RIVERWOOD CAMPUS RULES

Section 4.1 General. This section sets forth the rules and fees for the use of the Riverwood Campus facilities.

<u>Section 4.2 Definition of Terms.</u> These Definitions apply to Section 4 through Section 8 of this document.

- A. Adult is a person who is 18 years of age or older.
- B. **Facilities** shall include all RCDD-owned buildings, outdoor sports facilities, pool area, courtyards, Dog Park, equipment, parking lots, fishing lake, RV storage area, and RCDD common areas.
- C. **Homeowner** is a person or entity owning a residential property within Riverwood
- D. **House Guest** is a person staying with the Resident overnight, and registered as described in Section 4.7 herein.
- E. **Host** is a Resident or Lessee, who invites a person to use the Facilities.
- F. Household Members are persons residing at a residential property with a Homeowner or Lessee.
- G. **Lessee** is a person who is formally, in writing leasing Riverwood residential property from the owner of that property and is registered with the RCA management office. **Long Term Lessee** is a person who leases a home within Riverwood with a lease term of three (3) consecutive months or more. **Short Term Lessee** is a person who leases a home within Riverwood with a lease term of less than three (3) consecutive months.
- H. **Non-Resident Full Fee Payer** is a Non-Resident who desires to use all of the Facilities and pays the full user fee(s). This category is limited to a total of 20 persons.
- I. Non-Resident Limited Fee Payer is a Non-Resident who desires to use the Sports Facilities (Tennis, Pickleball, Croquet or Bocce) and pays the limited user fee(s). This Category includes Existing Non-Resident Limited Fee Payers as of October 19, 2021.
- J. RCA shall mean the Riverwood Community Association.
- K. **RCDD** shall mean the Riverwood Community Development District.
- L. **Resident** is a Riverwood Homeowner, Lessee or Household Member.
- M. Riverwood Access Control Identification Badge (or ID Badge) is Identification issued to Resident or Non-Resident Limited or Full Fee Payer. ID Badges contain a chip that allows access to the Pool and Fitness Center as well as other areas designated by the RCDD Board. Photo ID Badges are issued to Homeowners and Long-Term Lessees and their Household members. Temporary ID Badges are issued to Short Term Lessees for a fee.
- N. **Riverwood Campus** shall mean all buildings, sports courts, dog park, pool, canopy areas, and parking lots owned by the RCDD at Riverwood Drive and Willow Bend.
- O. **Staff** shall be the entity or individuals as may be designated by the RCDD and/or RCA Boards to manage and operate the Facilities (either Employees or Management Services Company).
- P. **Team** is a group of individuals who have organized together to play a sport (such as tennis, pickleball, croquet or bocce ball) or some other activity (such as bridge, or chess).
- Q. **Vendor** is a business that provides services within Riverwood.
- R. **Visitor** is a guest of a Homeowner who is not staying overnight. **Frequent Visitor** is a person who visits a Homeowner or Long-term Lessee on a regular basis and has been designated by the Homeowner or Long-term Lessee through the process provided in Section 7.4. Frequent Visitors shall not include Vendors.
- S. Access Device Form the application form for a Vehicle Access Device is available on the Riverwood Website, Riverwoodcdd.org or through the Golf Club. Frequent Visitor Access Form Use the GateHouse Portal (https://riverwood.gatehouseportal.com/) or the GateHouse App. Vendor Access Form Use the GateHouse software or the GateHouse App.
 - <u>Section 4.3 Rights and Privileges.</u> The rights and privileges granted herein are subject to the Rules of the RCDD. All Persons utilizing the Facilities shall comply with all RCDD Rules. Failure to do so may result in loss of the right and privilege to use the Facilities.

<u>Section 4.4 Residents Use of Facilities.</u> Residents shall have the right to use the Facilities. Residents may invite House Guests and Visitors to use the Facilities subject to the provisions contained in these Rules. Residents are responsible for Household Members, House Guests and Visitors while they are using the Facilities.

<u>Section 4.5 Registered Lessees.</u> Prior to a Lessee taking possession of a Homeowner's property and using the Facilities, the Homeowner must complete an RCA Lease Notification Form and pay the lease processing fee. The Homeowner shall provide the Lessee with the RCDD Rules, RCA covenants and RCA policies. The Homeowner shall not have the right to use the Facilities during a Lessee's occupancy of the Homeowner's property. Lessee's rights and privileges are not transferable. The Homeowner can obtain a Riverwood Access Control ID Badge for use by the Lessee. The card will be operational during the Lease Period. The card may be reactivated at no charge for future lessees. Lessee Access Control ID Badges will be charged according to Appendix B.

Section 4.6 Non-Resident Users.

- **A.** Non-Resident Full Fee Payer. A non-resident who desires to use the Campus Facilities may do so upon payment of the annual fee, as set forth herein. Non-Resident Full Fee Payers are allowed full use of the Riverwood Facilities with the exception of the Beach Club and RV Parking Area. Non-Resident Full Fee Payers are not allowed to bring Visitors onto the Riverwood Campus Facilities.
- **B.** Non-Resident Limited Fee Payer. A non-resident who desires to use any of the Sports Amenities (Tennis, Pickleball, Croquet or Bocce) may do so upon payment of the annual fee. The non-resident fee payer can access the designated sports facility, restrooms, parking lot, in addition to attending meetings and amenity sports events. The total of non-resident limited fee payers should not exceed twenty (20) for all sports amenities and only if the sports amenity has sufficient space available. If a non-resident wishes to participate in more than one sport they will be required to obtain a Full membership.
- C. Non-Resident Full Fee Payer and Non-Resident Limited Fee Payer member totals should not exceed 20 people.
- **D.** The RCA has the authority to terminate Non-Resident Full Fee Payer or Non-Resident Limited Fee Payer membership.
- **E.** See Appendix B for current rates for this category.

Section 4.7 House Guests and Visitors.

- A. Residents may register House Guests staying overnight in a Riverwood residence for use of the Campus Facilities with Access Control using the GateHouse Application or by phone. For the duration of the stay, House Guests are allowed to use the Facilities without being accompanied by the Host.
- B. A Resident can invite a Visitor to the Riverwood Campus Facilities. However, for sports amenities it should be kept to a minimum and should only be during non-primetime sport resident usage. A visitor should always be accompanied by a resident. Sports League play is excluded from this rule.
- C. Visitors may not attend Riverwood Classes, Events, or Games. House Guests may attend Riverwood Classes, Events, or Games, but Residents will have priority.

Section 4.8 Riverwood Teams. Only Riverwood Residents, Non-Resident Full Fee Payers and Limited Fee Payers may participate on Riverwood Teams. The RCA will monitor sports amenity teams to ensure that the particular facility is not overcrowded and Residents are not unduly deprived of the use of the specific facility.

A. Scheduling-Process.

To reserve a Facility, a Usage Request Form must be completed by a Resident or Non-Resident Full Fee Payer and submitted to the RCDD and RCA Staff who will schedule as appropriate.

B. Campus Facilities

- 1. Tennis, Pickleball, Bocce, Croquet the Fitness Center, the Library, the Arts and Crafts Room, Swimming Pool, Spa, Patios, and the Dog Park shall be collectively referred to as the Campus Facilities.
- 2. Tennis, Pickleball, Bocce and Croquet (Future)
 - a. Scheduling. Scheduling courts can be accomplished by accessing the *Reserve My Court* website. (www.reservemycourt.com)
- 3. Bocce. Soft soled shoes are required at all times. All equipment must be returned to storage after play.
- 4. Croquet. Courts may be reserved with the RCA Staff. Soft-soled shoes or sneakers are required at all times. Players must set up the court prior to play and the last scheduled players must break it down and store the equipment after completing play.
- 5. Fitness Center.
 - a. All fitness equipment is used at the users' own risk. Soft-soled athletic shoes are required. Food and beverages (other than water in a plastic container) are not permitted in the Fitness Center.
 - b. Users must bring their own towel(s).
 - c. Equipment should be cleaned after use with the provided wipes or paper towels and cleaner. All mobile equipment and free weights should be returned to their original position, and fans and television turned off after use. Equipment may not be removed from the Fitness Center at any time. Due to ADA requirements fitness equipment cannot be moved within the Fitness Center.
 - d. Maximum time on fitness equipment is 30 minutes if others are waiting.
 - e. Riverwood ID Badges are required for entry to the Fitness Center and must be produced when requested by RCA or RCDD Staff.

6. Library and Technology

- a. Library. Book and puzzle check outs are on an honor system. Newspapers and/or magazines are not to be removed from the library.
- b. Technology. An unsecured Wi-Fi connection is available at the Campus Facilities. Excessive and/or illegal downloads are not allowed.
- c. No food or drink other than water is allowed in the Library.

<u>6.6 Enforcement.</u> The provisions of this Section 6 may be enforced in accordance with procedures described in Section 4.20.

Section 7 – Vehicle Access and Campus Access ID Badges

<u>Section 7.1 General.</u> As a convenience to the community, it is the policy of Riverwood to grant electronic access device access to Homeowners and their Household Members, Long Term Lessees, Non-Resident Fee Payers, Non-Resident Golf Club Members, and RCA/RCDD/Golf Club Staff.

All other House Guests, Visitors, Frequent Visitors, Short term Lessees, and Vendors will receive a paper pass with an expiration date. The GateHouse software system, including the GateHouse App, is available on the RCA website for Homeowners to register their visitors. The access control supervisor may be reached at (941) 764-6822.

This section sets forth the rules and fees for vehicle access to Riverwood, and is intended to supplement the provisions of Section 4.

Section 7.2 Definitions. See Section 4.2 for Definitions.

<u>Section 7.3 Vehicle Access Devices</u> Vehicle Access Device holders will have automated entry access through all Riverwood gates. A maximum of five (5) access devices will be issued per residential household. If a household needs more than five (5) access devices, the Homeowner or Long-term Lessee may petition the RCDD for approval of additional access devices based upon a demonstration of mitigating circumstances.

The petition shall be heard by the Safety and Access Control Committee, who will make a recommendation to the RCDD Board for final determination. Access device installation times will be posted at the guard house and at the RCDD Office. Access devices shall not be transferred to any vehicle other than the one to which the access device was assigned and installed.

The following classifications are eligible to receive a vehicle access device:

- a. **Homeowners/Residents.** Homeowners, after registering with the RCA will provide the access control supervisor with their ownership status and provide a vehicle registration for each vehicle, they wish to have an access device installed. A Homeowner may obtain an access device for a commercial vehicle that is parked overnight at the Homeowner's property. The access control supervisor will validate information and install an access device on the vehicle(s).
- b. Long-term Lessees/Residents. The Homeowner must register the Long-term Lessees with the RCA. The Long-term Lessee, after registering with the RCA, will obtain an access device from the access control supervisor for each vehicle. The Long-term Lessee will provide the supervisor with a vehicle registration for each vehicle. The Long-term Lessee must provide the current lease including lease duration dates. The access control supervisor will validate information and install an access device on vehicle. The access device will be deactivated on the day after the expiration date of the lease.

Non-Resident Full Fee Members and 12-Month Golf Club Members. Non-resident Full Fee Members, Non-Resident Limited Fee payer and 12 Month Golf Club Members are eligible for a vehicle access device during the term of their membership. Golf Club management and the

RCA/RCDD management will provide the access control supervisor with a current list of their non-resident members and golf memberships including the current dates of their membership. The access control supervisor

APPENDIX B CAMPUS FEE SCHEDULE

- A. <u>Non-Resident User Fees (Non-Refundable)</u>.
 - 1. User fees are due no later than January 1 of each year, cover the period January 1 through December 31, shall not be prorated for less than the full year, and once paid, shall not be refunded. However, proration may be permitted for new members, providing the prorate share of the current year fees and the following year fees are paid in a lump sum at the time of application.
 - 2. Payers (Full & Limited) limited to 20 people.
 - 3. The following fees are currently in effect. Florida sales tax will be added to the amount:

Full Fee Payers Effective	Annual
Annual Fee/Self & one Household member	\$5,000
Annual for Additional Household Members (each)	\$ 500
Recommended new fee will based on RCDD and RCA fees.	
Example RCDD current fee for Riverwood Development C & M	
is \$2036.55 and RCA fee \$1540 Total fee would be \$3576.55	

Limited Fee Payers: Annual Fee

Annual Fee/Self \$ 850 Annual Fee/Self & one Household member \$1,200

Recommended NEW ANNUAL FEE	SELF	\$ 750
SELF & ADDITIONAL	HOUSEHOLD MEMBER	\$1,000

B. Facility Fees (Non-Refundable) Sales tax will be added.

CDD Rental Fees are as follows:

Activity Center – one third of building: \$75 Activity Center – entire building \$200

Canopy Area: \$50 Tiki Bar Area: \$25

Refundable Damage/Cleaning Deposit: \$250 per event

C. Replacement Riverwood Campus Access ID Badge (non-refundable)

(Sales tax will be added)

Annual

Replacement ID Badge Fee

\$25

Unreturned Rental Unit ID Badge Fee \$25 Unreturned Rental Car Access Control Device \$25 Vehicle Access Control Device for all Non-owners \$25

APP

Ninth Order of Business

9A

DISASTER LAW AND CONSULTING, LLC



CONTRACT FOR DISASTER RECOVERY SERVICES AND FEMA APPEALS

THIS CONTRACT FOR DISASTER RECOVERY SERVICES AND FEMA APPEALS ("Contract") is entered into as of the last date found below by and between Disaster Law and Consulting, LLC, ("CONTRACTOR"), and the Riverwood Community Development District of Port Charlotte, Florida ("RCDD"). The terms and conditions of this Contract are as follows:

- 1. <u>Contract Purpose</u>: CONTRACTOR will assist RCDD with their recovery from declared federal disasters, including the filing and processing of appeals with the Federal Emergency Management Agency (FEMA). Such services will include working with FEMA and the State of Florida to process all of RCDD's damage claims resulting from Hurricane Ian as efficiently and expeditiously as possible. As requested, CONTRACTOR will also assist RCDD with any disaster planning or any other matters relating to emergency management, as specifically directed by the RCDD.
- **2.** Role of Contractor: CONTRACTOR agrees to provide the services as detailed and itemized below. CONTRACTOR will begin work immediately upon execution of this Contract or as directed by the RCDD.
- **A.** CONTRACTOR's primary role is to take whatever steps are necessary to assist RCDD with the recovery of funds spent as a result of the damage caused by Hurricane Ian, which has been declared as a major disaster and is known as DR-4673-FL. These steps shall include assistance with the filing of an initial Request for Public Assistance, participation in FEMA meetings, and the submission of documentation to FEMA for reimbursement of costs. All actions taken by CONTRACTOR shall only be completed at the direction and approval of RCDD.
- **B.** CONTRACTOR shall provide all the services necessary for RCDD to develop, process, and administer their projects relating to damage resulting from Hurricane Ian, including working with both FEMA and the Florida Division of Emergency Management.
- **C.** CONTRACTOR will assist with the administration of the Public Assistance program for RCDD and ensure that RCDD meets all financial, administrative, bookkeeping, and monitoring requirements established by the federal grants.
- **D.** CONTRACTOR will collaborate with RCDD's administration and other applicable persons/groups as necessary to complete the activities required to successfully process

RCDD's damage claims through FEMA's Public Assistance program.

- **E.** CONTRACTOR will maintain accounts and records, including personnel, property, and financial records, adequate to identify and account for all costs pertaining to the Contract and such other records as may be deemed necessary by RCDD to ensure proper accounting for all project funds. These records shall be made available to RCDD or any authorized representative and shall be retained for five (5) years after the expiration of this Contract unless permission to destroy them is granted by RCDD.
- **F.** CONTRACTOR will identify, draft, develop, and submit, all FEMA Public Assistance appeals as necessary and appropriate and as directed by RCDD. CONTRACTOR will provide all necessary assistance to RCDD to bring each appeal to a conclusion.
- **G.** CONTRACTOR will provide monthly invoices to RCDD. CONTRACTOR will use standard accounting procedures in calculating such costs and shall make its books relating to this Contract available for inspection by representatives of RCDD at any time upon request.
- **3.** Term of Contract: The term of this Contract shall extend from the date of final execution below, to October 31, 2024, and the term may be extended in yearly increments by mutual written agreement of the parties. The Contract may be terminated by either party for convenience at any time with 10-day notice.
- **4.** <u>Compensation:</u> It is agreed that RCDD will contract with CONTRACTOR for services at the rate of \$250 per hour. We may retain other contractors to work on RCDD projects [with your explicit permission] and their rates will vary. We will provide RCDD with a monthly invoice that is to be paid within 30 days of receipt.
- **5.** <u>Independent Contractor:</u> CONTRACTOR specifically acknowledges that it is not an employee or agent of RCDD but rather is an independent contractor in all respects and for all purposes.
- **6.** Notice and Contact: The name and contact information of CONTRACTOR's Contract Manager is:

Tony Ettore 3122 Mahan Drive Suite 801-224 Tallahassee, Florida 32308 tony@dlc-law.org 850-445-2306

The name and contact information of RCDD's Contract Manager is:

John Mercer /	Justin Faircloth	

4250 Riverwood Drive Port Charlotte, FL 33953

- 7. <u>Modification</u>: Modifications to this Contract shall only be valid if reduced to writing and duly signed by each of the parties. Any such modifications shall be attached to the original Contract.
- 8. <u>Counterparts:</u> This Contract may be executed in counterparts any one of which may be taken as an original.
- 9. Governing Law: This Contract shall be governed by and enforced in accordance with the laws of the State of Florida without giving effect to the conflict of law principles thereof. Venue shall be proper for any disputes pursuant to this Contract in Charlotte County, Florida. The parties specifically waive their right to a jury trial in any action brought to enforce the terms of this Contract.

IN WITNESS WHEREOF, the parties hereto have caused this Contract for Disaster Recovery Services and FEMA Appeals to be executed by their undersigned officials as duly authorized.

For Disaster Law and Consulting, LLC:	
	10/19/22 Date
Anthony J. Ettore, CEO	Date
For Riverwood Community Development District:	
Mol	10/27/2022
	Date

RIVERWOOD COMMUNITY DEVELOPMENT DISTRICT CONTRACTOR ADDENDUM

This Addendum shall apply to all contracts entered into by the Riverwood Community Development District (the "District") with persons or entities (the "Contractor") providing services to the District. The provisions of this Addendum shall prevail over any terms contained in a contract with Contractor.

INSURANCE

- A. Before performing any work, Contractor shall procure and maintain, during the life of the Agreement, unless otherwise specified, the insurance listed below.
 - (1) Workers' Compensation coverage, Workers' Compensation insurance on behalf of all employees who are to provide a service under this Contract, as required under applicable Florida Statutes AND Employer's Liability with limits of not less than \$100,000.00 per employee per accident, \$500,000.00 disease aggregate, and \$100,000.00 per employee per disease.
 - (2) Commercial General Liability "occurrence" coverage in the minimum amount of \$1,000,000 combined single limit bodily injury and property damage each occurrence and \$3,000,000 aggregate, including personal injury, broad form property damage, products/completed operations, broad form blanket contractual and \$100,000 fire legal liability.
 - (3) Automobile Liability Insurance for bodily injuries in limits of not less than \$1,000,000 combined single limit bodily injury and for property damage, providing coverage for any accident arising out of or resulting from the operation, maintenance, or use by Contractor of any owned, non-owned, or hired automobiles, trailers, or other equipment required to be licensed. Said insurance shall also to include insured/underinsured motorist's coverage in the minimum amount of \$100,000 when there are owned vehicles.
- B. District, its staff, consultants, agents and supervisors shall be named as an additional insured on all policies required (excluding worker's compensation). Contractor shall furnish District with the Certificate of Insurance evidencing compliance with this requirement. No certificate shall be acceptable to District unless it provides that any change or termination within the policy periods of the insurance coverage, as certified, shall not be effective within thirty (30) days of prior written notice to District. The policies of insurance shall be primary and written on forms acceptable to the District and the insurance coverage shall be from a reputable insurance carrier acceptable to District, who 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 Contractor fails to have secured and maintained the required insurance, District has the right (without any obligation to do so, however), to secure such required insurance

in which event, Contractor shall pay the cost for that required insurance and shall furnish, upon demand, all information that may be required in connection with District's obtaining the required insurance.

INDEMNIFICATION

Contractor does hereby indemnify and hold harmless Owner, its officers, agents, and employees, and the Riverwood Community Association, Inc, and its officers agents and employees, from liabilities, damages, losses and costs, including but not limited to, reasonable attorney's fees, to the extent caused by the negligence, recklessness or intentional wrongful misconduct of Contractor and persons or entities employed or utilized by Contractor in the performance of this Contract.

In any and all claims against Owner or any of its agents, officers or employees, or against the Riverwood Community Association, Inc., or any of its agents, officers or employees, by Contractor, any employee of Contractor, any subcontractor, anyone directly or indirectly employed by any of the them, or anyone for whose acts any of them may be liable, the indemnification obligation under the previous paragraph shall not be limited in any way as to the amount or type of damages, compensation or benefits payable by or for Contractor or any subcontractor under workers' compensation acts, disability benefit acts, or other employee benefit acts.

PUBLIC RECORDS

To the extent applicable, Contractor shall comply with the requirements of Florida's Public Records laws, specifically including the following:

- A. Contractor shall keep and maintain public records that ordinarily and necessarily would be required to perform the services described in this Agreement.
- B. Contractor shall provide the public with access to public records on the same terms and conditions as specified in the District's lawfully enacted Rules and policies, or as otherwise provided by law, and at a cost that does not exceed the cost provided in Chapter 119, Florida Statutes, or as otherwise provided by law.
- C. Contractor shall ensure that public records which are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law.
- D. Contractor shall meet all requirements for retaining public records, and shall, upon termination of the Agreement, transfer at no cost to the District all public records in the possession of the Contractor and destroy any duplicate records that are exempt or confidential and exempt from public records disclosure requirements.
- E. All records stored electronically shall be provided by Contractor to the District in a format that is compatible with the District's information technology systems.

IF CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS AGREEMENT, CONTRACTOR SHOULD CONTACT THE CUSTODIAN OF PUBLIC RECORDS, SANDRA DEMARCO, AT (954) 753-5841 EXT 40532; 210 NORTH UNIVERSITY DRIVE, SUITE 702, CAPE CORAL, FLORIDA 33071; Sandra.Demarco@inframark.com.

E-VERIFY

Section 448.09, Florida Statutes, makes it unlawful for any person to knowingly employ, hire, recruit, or refer, for private or public employment, an alien who is not duly authorized to work in the United States. Section 448.095, Florida Statutes, prohibits public employers, contractors, and subcontractors from entering into a contract unless each party to the contract registers and uses E-Verify. The Contractor hereby represents that it is in compliance with the requirements of Sections 448.09 and 448.095, Florida Statutes. The Contractor further represents that it will remain in compliance with the requirements of Sections 448.09 and 448.095, Florida Statutes, during the term of this contract. The Contractor hereby warrants that it has not had a contract terminated by a public employer for violating Section 448.095, Florida Statutes, within the year preceding the effective date of this contract. If the Contractor has a contract terminated by a public employer for any such violation during the term of this contract, it shall provide immediate notice thereof to the District.

CONTRACTOR:

Зу: __

Name: Anthony J. Ettore

Title: CEO



CERTIFICATE OF LIABILITY INSURANCE

Agenda Page 253

DATE (MM/DD/YYYY) 11/07/2022

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. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) 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 statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). PRODUCER Tammy L Rentz PHONE (A/C, No. Ext):229-244-7788 FAX (A/C, No): 229-247-7859 Robinson Agency Inc 1101 W. Alden Ave ADDRESS: trentz@robinsonagencyinc.com Valdosta, GA 31602 INSURER(S) AFFORDING COVERAGE NAIC # **INSURER A Southern Owners** 32700 INSURED INSURER B : Berkley Insurance Company Disaster Law and Consulting LLC 3122 Mahan Dr Ste 801 #224 INSURER D Tallahassee, FL 32308 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 POLICY EFF POLICY EXP INSR LTR TYPE OF INSURANCE POLICY NUMBER INSD WVD COMMERCIAL GENERAL LIABILITY s1,000,000 EACH OCCURRENCE A 182322-78811958-20 06/12/2022 06/12/2023 DAMAGE TO RENTED PREMISES (Ea occurrence) CLAIMS-MADE X OCCUR \$300,000 s10,000 MED EXP (Any one person) **Excluded** PERSONAL & ADV INJURY \$2,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: GENERAL AGGREGATE X POLICY PRO- X LOC s2,000,000 PRODUCTS - COMP/OP AGG OTHER MBINED SINGLE LIMIT **AUTOMOBILE LIABILITY** \$1,000,000 182322-78811958-20 06/12/2022 06/12/2023 (Ea accident) А X ANY AUTO BODILY INJURY (Per person) \$ OWNED SCHEDULED BODILY INJURY (Per accident) \$ AUTOS NON-OWNED AUTOS ONLY AUTOS ONLY PROPERTY DAMAGE (Per accident) AUTOS ONLY UMBRELLA LIAB EACH OCCURRENCE OCCUR \$ EXCESS LIAB CLAIMS-MADE AGGREGATE \$ DED RETENTION \$ \$ WORKERS COMPENSATION STATUTE AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) E.L. EACH ACCIDENT NIA E.L. DISEASE - EA EMPLOYEE \$ If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT PLP2020571P1 Deductible 10,000 в Lawyers Professional Liability 1,000,000/3,000,000 04/26/2022 04/26/2023 Limits of Liability

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

Community Development projects to cover the District, Staff, Consultants, Agents, and Supervisors.

CERTIFICATE HOLDER	CANCELLATION
Riverwood Community Development District	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CATHE EXPIRATION DATE THEREOF, NOTICE WILL BE

4250 Riverwood Dr Port Charlotte, FI 33953

NCELLED BEFORE E DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

ITHORIZED REPRESE	NTATIVE	
Janny	1 1001	71.0
200.4.2	1 L. I Jenz	ILK

© 1988-2015 ACORD CORPORATION. All rights reserved.

AL <

Twelfth Order of Business

12Ai

RIVERWOOD CDD

May Monthly Client Report

June 17th, 2025



Florida Utility Solutions, Inc

Summary

Operations at the facilities throughout the month were in accordance with contract and regulatory requirements.

Items Requiring Approval

We would ask your consideration and approval of the following:

Request	Impact	Est. Cost				

Operations

Compliance

All Wastewater Plant requirements were met.

All Water distribution requirements were met.

• Reuse Pump Station Status:

Reuse pump system has worked as intended.

• Performance metrics:

Wastewater Treatment Plant

• 6.225 million gals of wastewater received in May

Water Treatment

- 4.260 million gals of water metered at Riseley Ave between 4/22/25-5/22/25
- 4.233 million gals of water billed from CCU between 4/22/25-5/22/25
- 293 thousand gals of water metered at Proude St. between 4/22/25-5/22/25
- 304 thousand gals of water billed from CCU between 4/22/25-5/22/25

Reuse

- Received from Charlotte County Utilities- 33.667 MG of reuse
- 5.973 million gals of reuse produced by Riverwood discharged into the pond
- Irrigation pump station pumped 34.882 MG gallons

Performance Metrics	Current Month May 2025	Prior Month April 2025	Prior Year May 2024
Wastewater treated	6,225,000	6,039,000	2,834,000
Sludge produced and disposed	0	54,000	48,000
Reclaimed Water Produced (irrigation)	34,882,000	19,300,000	33,236,000
Number of line breaks	0	0	0
Hydrants flushed	8	8	21
Valves Exercised	7	7	12
Meters Read	1,134	1,134	1,134
Consumables	Current Month	Prior Month	Prior Year
Chlorine Usage - WWTP	2,146	2,051	2,617
Chlorine Usage – Irrigation	0	280	427

Maintenance and Repair

- Installation of conveyor system complete (permit requirement)
- Replaced crushed valve boxes
- Performed pressure checks at homes and flows at fire hydrants
- Installed meter and sewer connection for new construction home
- Install macerator pump to pump liquid from dumpster back into the plant
- Fixed low pressure issue for homeowners
- Jetted 6" clogged sewer lateral
- Completed remediation work to homeowner's satisfaction in Vizcaya

Preventive Maintenance

- Inspected all pump stations weekly
- Flushed water at sample locations
- Odor control weekly checks performed
- Plant generator inspections completed
- Greased all pumps and motors

Water Meters -

- Meters raised 0
- Meters to be raised 0
- Zero Usage Total- NA

Health & Safety

- Zero LTIs and OSHA recordable incidents occurred during the month
- Safety training includes daily tailgate talks concerning daily events –confined space, lightning safety, seatbelts, housekeeping, and other safety related concerns

Personnel

- Mitch Gilbert Florida Utility Solutions Manager
- Taran Brown Jr., Marcos Benavidez—certified operators
- Florida Utility Solutions rotates service technician weekly at Riverwood
- Alana Faircloth & Maribeth Richards compliance and clerical/administrative
- Matt Gillispie-Utility Manager

Community Involvement

- Visitors to the project/client
 - Mitch Gilbert weekly

Hydroguard Flushing Update

Location	# times Flushed	Gallons Flushed May	Gallons Flushed April				
S. Silver Lakes CT	11	52,300	41,600				
N. Silver Lake CT	11	34,800	27,300				
Club Drive	11	102,900	81,500				
Scrub Jay CT.	11	180,850	58,200				
Creekside Lane	11	89,761	67,017				
North Marsh Dr.	11	189,473	153,253				
Mill Creek	11	195,400	158,000				
Preserve Ct.	11	180,600	95,700				
Total Flushed		1,026,084	682,840				

CL2		1						1.2							-								1.2						-	5	7:1	-	11	\Box	
	12700	2017						37100 1.2							46300								26900						27600	1,000	40200	12700	30750 1.1	180600	
CL2 Mill Creek Gallons CL2 Presrve Ct Gallons	201985							202112							202483								202946						203215	> 1	MIN	1 MIN	40750 1.1 AVERAGE	Total Used	
s CL2	1.1			\perp	4			00 1.1							00 1								00 1.1						00	7447		8	→		
Gallor	98800			_				4 41900							3 40700								0 41600						6 32400	5	1	\rightarrow	_	d 1954	
Mill Creek	1 488626							1 489014							489433								3 489840						1 490256	244	VHIM	I WIN	40373.5 1.1 AVERAGE	Total Used 195400	
	38610			+	+	-		41053					_		41809 1.2								40022 1.3	\vdash		\dashv	-	\dashv	27979 1.1	7440		38610	3.5 1.	173	
Gallons																														1	Ť	38	4037	189473	
CL2 North Marsh Dr. Gallons	22834374							22872984							22914037								22955846						22995868	2	NEW	1 MIN	20665 1.1 AVERAGE	Total Used	
77	11			1				5 1							6 1.2								8 1.1						1	711101	7.1 0	-			
Gallons	3861							4105							44016								30678						7101	1001	10#	3861	2066	89761	
CL2 Creekside Lane Gallons	2283437	0.000						2287298							2291403								2335419						2366097		IVIGX	1 Min	Average	Total Used	
23	1.2	1	_	1				7 1							3 1.3								1 1.3						67109 1.3		•	7	7 1.2	- 1	
Gallons								79017			2 5				13933								20791							1,005	100/	13933	37913.67 1.2 Average	180850	
Scrub Jay CT.	251630							4593							83610								97543						118334	>	MAN	1 MIN	21550 1.1 AVERAGE	Total Used	
CI	0 11							0							0 1.2								0 1.1						1	C 0033C	7:7	-1	\Box	,	
Gallons	19300							25500							20000								21400						16700	2775	0007	1930	2155	10290	
Club Drive	3 262932							1 263125							9 263380								1 263580						1 263794	> 2	MIM	MIN	7400 1.1 AVERAGE	Total Used 102900	
allons CLZ	6800 1.3			+				7700 1.1			£0 :				7000 0.9					2			8100 1.1						2200	7 0010	0100	6800 0.9 MIN	7400 1.	34800	
CL2 N.Silver Lake CT Gallons CL2 Club Drive Gallons CL2 Scrub Jay CT. Gallons	152525	00000						152593							152670								152740						152821	3	¥	2	T	Total Used	
CL2 N	1	1		1				-							1.1								П						-	110001		N N	\Box		
Gallons	10200	0707						11800							10900								11700						7700	1001	11000	10200	11150	52300	
Golf Course Meter Gallons CL2 S.Silver Lakes CT (110471							110573							110691								110800						110917	>	INIAA	WIN	AVERAGE	Total Used	
allons CL2					1																													0	1026084
Meter G										3	5C - 3		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c									2 - 2			= .										200
Golf Course A	3 2 2	4	5	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	2	VIN	Z	AVERAGE	Total Used	Total Flushed

DAYS	CCU Drinking Water Meter Reads							May 1, 20 2 9 Page 262						
	Meter Reading	Flow Mgd	Meter Reading High	Flow Mdg	Meter Reading Low	Flow Mgd	Remote Cl2	Riseley Cl2	Proude Cl2	Riseley PSI	Proude PSI			
	Riseley	Ave.			Proud	e St.		Proude St.						
1	131874005	0.162	21560942	0.00000	11081672	0.01267	1.1	3	3	60	60			
2	132035743	0.210	21560942	0.00006	11094343	0.01467	1.2	3	3	67	60			
3	132246237	0.144	21560998	0.00000	11109011	0.00472	1	3.4	3.2	62	61			
4	132389971	0.141	21560998	0.00038	11113732	0.00373	1.3	3.6	3.3	61	62			
5	132531095	0.155	21561375	0.00000	11117465	0.00659	1	4	4	63	63			
6	132685706	0.122	21561375	0.00016	11124052	0.00979	1	4	4	60	60			
7	132807713	0.261	21561536	0.00111	11133839	0.01597	1.01	4	4	60	60			
8	133068941	0.093	21562641	0.00277	11149813	0.00641	1.7	4	4	61	63			
9	133161590	0.083	21565409	0.01312	11156227	0.01621	1.3	4	4	60	61			
10	133244101	0.119	21578529	0.00000	11172434	0.00736	1.3	4	3.8	61	63			
11	133362993	0.111	21578529	0.00000	11179795	0.00372	2.1	4	3.4	63	62			
12	133474222	0.134	21578529	0.00000	11183512	0.00251	2.2	4	3.6	64	63			
13	133608402	0.109	21578529	0.00001	11186026	0.00719	1.1	4	4	61	65			
14	133717785	0.159	21578537	0.00020	11193213	0.00310	2.6	4	3.4	69	69			
15	133876591	0.118	21578741	0.00026	11196315	0.00303	1.3	4	4	67	64			
16	133994651	0.124	21579000	0.00015	11199340	0.00512	1.1	3.8	3.7	61	65			
17	134119023	0.178	21579147	0.00000	11204455	0.00006	1	4	4	63	66			
18	134297397	0.118	21579147	0.00000	11204510	0.00237	1.7	3.8	3.5	64	65			
19	134415463	0.088	21579147	0.00001	11206879	0.00248	1.4	3.7	3.3	67	67			
20	134503688	0.132	21579155	0.00000	11209361	0.00449	2	3	3	68	69			
21	134635357	0.140	21579155	0.00028	11213849	0.00585	1.4	4	4	67	65			
22	134775793	0.077	21579435	0.00000	11219696	0.00836	1.4	4	4	66	68			
23	134852675	0.162	21579435	0.00000	11228054	0.00564	2.1	3.8	3.4	63	67			
24	135015035	0.144	21579435	0.00027	11233696	0.00082	1.7	3.6	4	64	66			
25	135159286	0.082	21579700	0.00001	11234512	0.00154	1.3	3.4	4	67	66			
26	135240997	0.176	21579708	0.00023	11236048	0.00242	1.1	3.9	4	62	62			
27	135416534	0.093	21579933	0.00017	11238465	0.00081	1.1	3.8	3.9	61	63			
28	135509400	0.212	21580101	0.00203	11239270	0.01959	1.2	3.7	4	60	61			
29	135721357	0.117	21582130	0.00000	11258864	0.00829	1.1	3.9	4	61	65			
30	135838152	0.251	21582130	0.00010	11267154	0.00759	1.1	3.6	4	62	63			
31	136088911	0.000	21582234	0.00000	11274745	0.00000	1.1	4	4	63	64			
	AVERAGE	0.136		0.00069		0.00623	1.0	3.8	3.7	63.2	63.8			
	TOTAL FLOW	4.215		0.02129		0.19307								
	MAX	0.261		0.01312		0.01959	2.6	4	4	69	69			
	MIN	0.000		0.00000		0.00000	1	3	3	60	60			
1	•		T I D' I .		ide Flow		MG		•					

Total Riseley and Proude Flow 4.4 MG

12Ei

RIVERWOOD CDD FINANCIAL REPORT

May 31, 2025

<u>Cash Balances</u>	<u>May 25</u>	<u> Apr 25</u>
Operating Account	\$3,708,853	\$3,899,826
Money Market	\$4,107,733	\$4,093,829
Govt. Obligation Fund	\$547,905	\$1,107,818
Total	\$8,364,491	\$9,101,473

Current Revenues/Expenses - YTD 8 Months Ending May 31, 2025

General Fund: Tax Revenues - 99% collected

Operating Expenses \$15,038 over budget through May 31, 2025 1%

No significant budget variances

Enterprise Fund: Revenues \$1,521,136 6.0% over budget

Expenses \$1,552,435 18.8% under budget

Net (\$31,299) over budget

Overall - All Funds on Budget as of May 31, 2025

Reserve Accounts

Fully funded through May per Budget

Current Balances:

Enterprise Fund: Water \$425,625

Sewer \$1,826,690 Irrigation \$503,755

Underground \$259,014 \$3,015,084

General Fund: Environ. \$724,413

Activity Ctr. \$715,706

Roads \$886,563

RV Park \$127,022 \$2,453,704

Action Points

Storm Water System Project - Contingency