CM@RISK WILLIAM R. **GAINES JR. VETERANS MEMORIAL PARK & G.C. HERRING PARK**

RFP No. 2024000098

Prepared for: Charlotte County

Prepared by: Florida Premier

contractors



941-205-1400



admin@fpcbuilds.com



www.fpcbuilds.com





January 30, 2024

Senior Division Manager – Purchasing Charlotte County Administration Complex 18500 Murdock Circle, Suite 344 Port Charlotte, FL 33948-1094 Attn: Members of the Professional Services Committee

RE: Charlotte County RFP No. 2024000098 - CM@RISK – William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park

Dear Ms. Solomon, Mr. Bailey, and Ms. Chichura,

FPC is pleased to submit our team's experience and qualifications in the hopes of being your partner on another successful project. Park projects are a unique specialty which rely heavily on horizontal coordination and layout. Over the years, our team has been involved in construction and/or maintenance projects on every Charlotte County Park Facility.

Many of the submitting firms have completed public park projects. Marketing photographs alone do not qualify a firm for the challenges this project will face. We believe FPC's recent experience at these particular park sites and our ability to drive the design coordination is a major advantage for the County to consider.

OCCUPIED FACILITIES - OPEN TO THE PUBLIC

The RFP does not specifically mention a need to keep the existing park facilities open to the public during construction. It is our belief that the County would prefer to keep open any amenities which can be safely utilized by the public during construction. This effort will entail:

- A site utilization plan with protection, access, and detouring.
- Daily onsite supervision and safety monitoring
- Constant communication with Facilities, stakeholders, and by extension the public.

FPC's recent experience with occupied park facilities will prove to be a benefit to this project.

PLAYGROUND EQUIPMENT & SITE SPECIALTIES COORDINATION

The RFP mentions a host of specialty components to be incorporated into the parks including playgrounds, shade structures, athletic courts, pavilions, and park furnishings. The design team will provide site layout and overall space planning, however, each of these specialty items is a "delegated design" with the selected manufacturer. This will require a high level of coordination between the design team and the CM. This is the single most important challenge facing this project. One example to illustrate this point is the Playground Equipment:

- The playground equipment manufacturer will need to provide site specific engineering (or structural reactions) for their products to be incorporated into the structural and civil design.
- The selected CM will need to contract with the vendor, receive shop drawings, and shepherd each
 component through an iterative review process which ultimately gets incorporated into the structural and
 civil design.

This project requires an elevated "design assist" effort to ensure construction documents are clean and correct for building. With a strong background in park specialties, FPC is uniquely qualified and well-versed in this practice. We know that our involvement in the project begins the day the design team starts drawing.



IN CLOSING

This project fits FPC like a glove and we are excited to be given the opportunity to continue to serve Charlotte County. Our experience gained on occupied park facilities will be a direct quality and cost benefit to the County on this project. Please feel free to contact us below with any questions you may have regarding our submission. Thank you for your consideration of the FPC team for this exciting project.

Respectfully submitted,

Carlton J. Hughes

Vice President | Managing Partner Email: chughes@fpcbuilds.com

Phone: 941-205-1400 | 941-205-1401





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The proposal is made without collusion with any other person or entity submitting the proposal pursuant to this RFP

Mission Statement

Florida Premier Contractors ("FPC") is a full-service construction management firm focused on raising the bar for quality projects and long-standing relationships in a changing industry. Our goal is to provide a team of construction professionals that our clients simply cannot be without. We believe in continuing our reputation as people of character and standing in our community through fair and transparent business and an unwavering dedication to client satisfaction.

About Us

FPC was formed in 2011 for the expressed purpose of continuing to provide top-level construction management services to the local SW Florida market from a headquarters located in Charlotte County.

Over the past 12 years FPC has grown steadily and has delivered close to \$110M in construction management projects from our Punta Gorda office.

Financial Statement

FPC has sufficient staff and financial resources to accomplish your project. Strong banking and surety relationships ensure we can meet some of the most stringent financial requirements in the industry. Upon request, more detailed financial information can be provided. FPC certifies that our financial responsibility remains the same and that no major changes would affect our ability to meet the requirements of this project.



RFP No. 2024000098

CMeRisk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





I. TEAM PROPOSED FOR THIS PROJECT

A. BACKGROUND OF THE PERSONNEL

FPC has selected several of our most qualified staff to form the Construction Management Team for the CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park

We selected our team members based on two key prerequisites:

- 1. Relevant experience on Charlotte County Public Parks
- 2. Team experience on Charlotte County Projects

A1. LEAD PROJECT MANAGER

JENNIFER NEWMAN

Project Manager

Jennifer has diverse experience in construction and engineering, including nuclear submarines, oil & gas, chemical plants, and facility construction management. Jennifer will be directly responsible for ensuring the team completes all day-to-day project objectives as well as cost accounting management. She will prepare and route project schedules, look-ahead documents, submittals, and material procurement logs. Jennifer will communicate and coordinate directly with the field Superintendent(s) and trades partners. She will be the single point of contact for all project-related business.

A2. OTHER KEY PERSONNEL



DOUG WHISLERGeneral Superintendent

No single superintendent has the depth and breadth of construction experience and Charlotte County experience as Doug. He will lead all field operations staff and technical field activities. His input and direction on sequencing, logistics, and quality are a critical part of our success. Doug has a proven ability to deliver complex facilities on time and within the tight quality control standards set by FPC. He will be the main field operations contact.





Carlton will be responsible for setting expectations and making sure the entire project team is working in concert to achieve project goals. Carlton has been instrumental in the success of over 20 projects working directly for the Charlotte County Facilities and Construction Department. He will be heavily involved in oversight of preconstruction and construction operations.





ROB HUMPELPrincipal in Charge

Rob is responsible for all company operations. Rob is heavily involved in preconstruction and planning efforts and will continue in an oversight role during the construction phase. Rob's involvement with W.R. Gaines Kayak Launch, Veterans Memorial Park, Placida Boat Ramp, Bayshore Live Oak Park, and South County Library projects, among many others gives him unmatched familiarity with the processes and procedures followed by Charlotte County.



As Director of Pre-Construction, Scott plays a key role in developing scope packages and all pricing activities in the pre-construction phase. His department will provide progress estimates and ultimately a GMP for the project along with value engineering or constructability options.

SCOTT ROBINSONDirector of Pre-Construction



ART WEBBSuperintendent

Art will lead and supervise all day-to-day field activities including onsite logistics, scheduling, and management of construction labor. Art's experience in his current public safety jobs will play a vital role in keeping consistency across the two public parks.

He will be the main onsite contact daily.



JERRY COOPER
Assistant Superintendent

Jerry gained 2-years' post college experience in production home developments before joining FPC. He is currently assigned to the Babcock Ranch Bloom Daycare Facility, FS9 & D5 projects where he is learning commercial construction the FPC way. Jerry will continue to provide field support as needed to the job.



JOSE CLAUSELL
MEP Superintendent

Jose Clausell is our MEP Superintendent / Coordinator – Jose plays a critical role in the review and implementation of increasingly complex mechanical, electrical, and plumbing systems on multiple projects. Jose will provide periodic QC site reviews of systems installation and integration.





Chery Ball, Administrative Support - Cheryl coordinates the timely processing of payment applications, lien releases, and other day-to-day administrative requirements. Her knowledge of Charlotte County's Project accounting procedures and personnel will make monthly accounting workflows seamless.



Shannon Garcia, Project Intern - Shannon assists with project coordination, communication & problem-solving skills to the client, sub-contractors and FPC team members.

A3. Consultants

FPC may employ the use of specialty consultants for engineering, materials testing, threshold inspections, and surveying among. Final consultant selection will be based on project specific requirements, overall firm capability and pricing.

A4. Staffing Levels & Positions Proposed

We believe there are two critical staffing factors that determine the success of a project:

- **1. Assembling the team around the needs of the project** Construction Management projects can be complex. FPC will maintain Project Management and Supervisory staff resources necessary to pay close, continuing attention to every detail.
- **2. "Cradle to Grave" Management –** Our staff will be involved in this project from inception to completion: pre-design, design process, bid/award, construction, and close-out. Effective Project Management involves the overall planning, coordination, and control of a project from beginning to completion.



*Proposed Staffing levels for the positions included above in Section I.A. An organizational chart can be found in Section II.A.1 which illustrates where staff time is spent and where in the process:

Staff Positions	Preconstruction%	Construction%
Project Manager	5%	50%
General Superintendent	1%	10%
VP/Project Executive	1%	1%
President/Principal in Charge	1%	1%
Director of Preconstruction	10%	
Superintendent		100%
Assistant Superintendent		100%
MEP Superintendent		
Administrative Support	5%	10%
Project Intern	5%	10%

^{*}Project involves 2 separate sites. Superintendent/Assistant Superintendent percentages may vary depending on the final schedule.

Statements:

*Project manager will not be substituted without the express permission of the County *Designer will not be substituted without the express permission of the County





RFP No. 2024000098

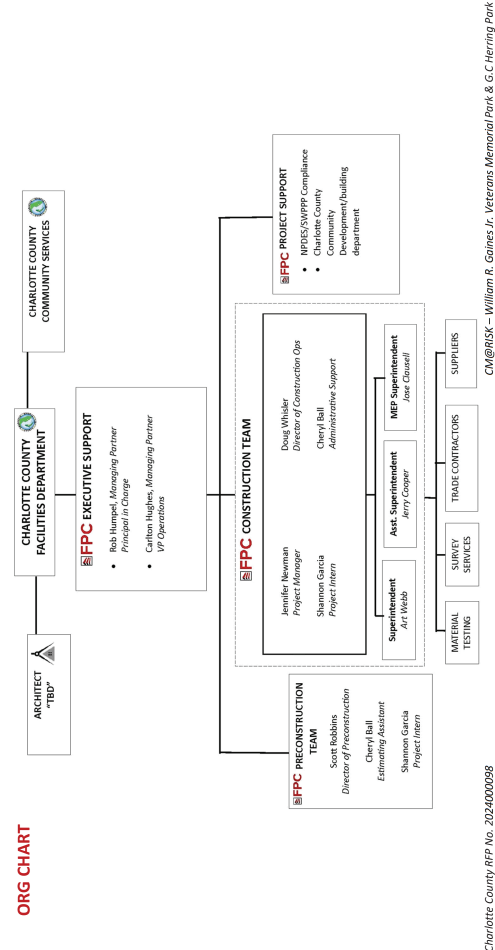
CMeRisk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park



II. PROPOSED MANAGEMENT PLAN

A. TEAM ORGANIZATION

Our management plan centers around the direct involvement of our team members in all aspects of the project. We are a mid-sized firm with a centralized office. The County will communicate with these same people from start to completion to ensure complete continuity.



Charlotte County RFP No. 2024000098





Bachelor of Science, 1991, Florida State University USGBC LEED Accredited Professional FL Certified General Contractor

PROFESSIONAL DEVELOPMENT

#CGC1506395

Graduate Leadership Charlotte Class of 2005

Member & community speaker 2014 & 2020 Local 1-cent sales tax option PAC-

Past Board Member-CC Industrial Development Authority

Past president, current board member CC Economic Development Partnership (EDP)

Appointed Member 2021 CC Charter Review Committee

Past President Charlotte Desoto Builders Industry Association

Rob Humpel, LEED® AP

President and Principal in Charge

Rob Humpel is a Principal Owner of Florida Premier Contractors with over 25 years of experience in the South Florida construction market. His construction resume includes some of the highest profile projects in the region. Rob is a highly effective manager and expects complete satisfaction on every project assigned to FPC.

As Principal in Charge, Rob oversees all FPC's project teams and will be responsible for providing and allocating company resources. He will work closely with all stakeholders including County Staff, user groups, and design team members to develop a detailed construction plan and ensure its execution. He will offer support services and quality control measures from pre-construction through completion. Rob's experience with Charlotte County Projects dates back to 2004 and includes some of the highest profile projects in the County.

RELEVANT PROJECT EXPERIENCE

- W.R. Gaines Kayak Launch Design, Permitting, & Construction (2022-ongoing)
- Bloom Academy Punta Gorda Preschool Facility & Interactive Playground (2018)
- Bayshore Live Oak Park (2008)
- Ann & Chuck Dever Regional Park (2008)
- South County Regional Park (2005)
- CC Capital Maintenance Project (2017-2022)
 \$15-20M Which includes dozens of projects in CCSO occupied Facilities over the 5-year period.
 - o Fire Station #'s 1,2,4,5,8,9,11,13,12,15,16
- Charlotte County Fire Station #9 and CCSO D5
 Campus (2023) Under Construction
- Mac V. Horton West County Annex is a multi-use government office building.
- Charlotte County Fire/EMS Vehicle Maintenance Facility (2007)













B.A., Washington College, Maryland 2001 USGBC LEED Accredited Professional

PROFESSIONAL DEVELOPMENT

FL Certified General Contractor CGC 1529709

Member

Board of Directors, Punta Gorda Chamber of Commerce 2022-2025

Graduate & Chair

Leadership Charlotte Class of 2008 (graduate), 2013 & 2014 (C0-Chair & Chair).

Past Board Member

Charlotte County
Chamber of Commerce

Charlotte County

American Red Cross

Past Design Chair Main Street Punta Gorda

CARLTON HUGHES, LEED® AP

Vice President and Project Executive

Carlton is a Managing Partner at FPC and has the authority to make decisions and commitments necessary for the successful completion of projects. He resides in Charlotte County since 2006 and has participated in some of the highest profile projects in the area including **hundreds of projects for Charlotte County** ranging from \$10k to \$20m.

As the Project Executive, Carlton will be responsible for providing daily leadership to the project team and ensuring all corporate and appropriate resources are available to the project staff. His project specific oversight will begin during pre-construction by supporting our Project Managers and the preconstruction team headed by Scott Robbins with estimating, value added analysis, bidding, GMP development, scheduling and purchasing controls. His comprehensive role will set a leadership example and provide support to the project staff throughout the pre-construction and construction phases.

RELEVANT PROJECT EXPERIENCE

- W.R Gaines Kayak Launch design, permitting, and construction (2022-Ongoing)
- Bloom Academy Punta Gorda Preschool Facility & Interactive Playground (2018)
- Bayshore Live Oak Park (2018)
- Ann & Chuck Dever Regional Park (2008)
- South County Regional Park (2005)
- Bayshore Park Sunseeker Connection (2023)
- Charlotte County Capital Maintenance & Repairs (2017-2022 & 2023-2028) \$6-7 M per year on average. These project values range from \$10k-\$1.5m and typically involve a high-level of coordination in occupied facilities.
 - Public Safety Complex various repairs & maint
 - o Fire Station #'s 1,2,4,5,8,9,11,13,12,15,16 Various repairs and maintenance.







TAB II - RESUMES





B.S., Electrical
Engineering
28 years Construction
Experience

PROFESSIONAL DEVELOPMENT

Forklift

Fall Protection &
Scaffold
Trenching &
Excavation
HAZCOM
Dale Carnegie
Immersion Seminar –
Strictly Business

Jennifer Newman

Project Manager

inewman@fpcbuilds.com → 941-662-1776

Jennifer has diverse experience in construction and engineering, including nuclear submarines, oil & gas, chemical plants, and construction management.

Since relocating to Charlotte County in 2016, she has focused on municipal projects such as Longboat Key Fire Stations 91 (renovation) and 92 (new construction). She expertly handles budget management, contract negotiations, scheduling, logistics, and construction challenges. She is known for her diligence and timely responsiveness. During construction of Charlotte County Fire Stations #2, #5, & #9 she quickly responds to Facilities and Fire Department concerns and requests.

RELEVANT PROJECT EXPERIENCE

- Charlotte County Fire Station #9 and CCSO D5 Campus
 (2023) Under Construction
- Charlotte County Fire Station 2 (2021-2022)* \$5.5M New construction 12,160 GSF consisting of a twelve-bunk living space and three apparatus bays.
- Charlotte County Fire Station 5 (2021-2022)* \$4.5M New construction 9,232 GSF, including bunks, offices, secure EMS



Charlotte County Fire Station #9 – under construction

- storage, full kitchen, fitness room and dedicated decontamination room. This is a hardened building, complete with Level E missile rated impact glass and doors.
- Charlotte County Justice Center Reroof (2020)* \$2.3M Removal of existing roof and installation of new TPO roof system over 50,650 GSF on 2 and 4 story building.
- Charlotte County Sheriff District 3 Office & Evidence Bldg. (2018 – 2020)* \$11.3M – Project consisting of Sheriffs' Office Building 16,590 GSF and Evidence Building 24,600 GSF consisting of evidence vault, drug vault, dry tank, Faraday room, computer forensics and vehicle bay with automobile lift.
- Charlotte County Community Development Office Expansion (2018-2019)* \$2.7M Constructing a new concrete block and stucco 4,879 GSF addition onto Community Development building and interior renovations to existing 17,931 GSF building.
- Charlotte County Jail Infirmary (2017-2018)* \$10M New 3story tilt wall 23,580 GSF building attached to existing jail, consisting of 127 beds, offering medical and dental care.

*Individual Experience - performed by FPC staff member while at another firm



Charlotte County Fire Station #2*



Charlotte County Fire Station #5*





EDUCATION

45 years Construction Experience

PROFESSIONAL DEVELOPMENT

OSHA 30-Hour Trenching & Excavation HAZCOM Fall Protection

Doug WhislerDirector of Construction

Doug has been a valued resident of Charlotte County for over 25 years and has built over 40 projects in the Charlotte County area. Doug has been involved in the repair and development of a multitude of high-profile Charlotte County Park Projects.

Doug has extensive experience with the onsite supervision of field staff; scheduling and coordinating with owner, architect, or their representatives. His field expertise makes him the ideal person for planning and selecting required equipment for projects; monitoring cost controls; scheduling conflicts & initiating corrective actions.

RELEVANT PROJECT EXPERIENCE

- Charlotte County Fire Station #9 and CCSO D5 Campus (2023) – Under Construction
- Ann Dever Park \$9.9M 150 Acre regional Park, including 3 lighted & irrigated football fields, tennis courts, basketball courts, nature trails and boardwalks.
- Tampa Bay Rays, Charlotte Sports Park TB Rays Spring

Training Renovations* \$2.2M – Approximately 4,800 SF was added to an existing building along with the renovation of existing locker rooms, training room, & Laundry room to create a Major League Fitness Center that totals Approx 10,000 SF.

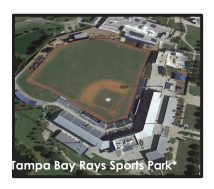
- Tampa Bay Rays, Charlotte Sports Park Renovation* -\$52,000 – Remodeling of the stadium press box, player club house & cafeteria. New advertising signs were also installed with electrical upgrades.
- Charlotte County Fire Station 5 (2021-2022)* \$4.5M New construction 9,232 GSF, including bunks, offices, secure EMS storage, full kitchen, fitness room and dedicated decontamination room. This is a hardened building, complete with Level E missile rated impact glass and doors.
- Charlotte County Justice Center Reroof (2020)* \$2.3M Removal of existing roof and installation of new TPO roof system over 50,650 GSF on 2 and 4 story building.
- Charlotte County Community Development Office Expansion (2018-2019)* \$2.7M - Constructing a new concrete block and stucco 4,879 GSF addition onto Community Development building.
- Berkley Prep Field House* \$10M Demolition of existing building & construction of approx. 20,000 SF of additional interior building area.



Bloom Academy - Babcock Ranch



Ann & Chuck Dever Park*







B.S. in Construction Management, Wentworth Institute of Technology

PROFESSIONAL DEVELOPMENT

25+ Years' ExperienceConstruction
Management

10 HR OSHA Certification FL 2003-CG1506395

Lean Construction Implementation Practices

Scott Robbins

Director of Preconstruction and Chief Estimator

Scott Robbins is the Director of Preconstruction and Chief Estimator for Florida Premier Contractors with over 25 years of experience construction market. His construction resume includes high profile projects in the Boston Market and a growing list of regional ones.

Scott manages our preconstruction process providing significant budget and schedule control by "filling in the blanks" using historical data and specific knowledge of building systems and the MEP systems involved. He also participates as a document reviewer and advisor for constructability and value analysis. Scott also manages the bidding process and the development of our guaranteed maximum price (GMP). Scott's public safety background from Lee County and in-depth knowledge of regional trades will be of particular benefit to the Charlotte County Fire Stations 3, 6, & 17 Projects.

RELEVANT PROJECT EXPERIENCE

- Charlotte County Fire Station #9 and CCSO D5
 Campus (2023) Under Construction
- Bloom Academy Babcock Ranch (2023)
- Charlotte County Bayshore Park Sunseeker Connection (2023)
- **Sunseeker Resort -** Heavily themed restaurants

totaling \$12million GMP.

- Charlotte County Placida Boat Ramp Park (in preconstruction) is a Charlotte County Park project with various recreational use elements.
- CC Capital Maintenance Project 2017-2022 \$15-20M
- Cape Coral Yacht Club \$15M*
- San Carlos Fire Station \$6M *
- Cape Coral Fire Station #11 \$6M *
- Jet Blue Park \$1.3M*
- Immokalee Fire Station \$7M*
- Shark Ninja Corporate Headquarters \$19M *
- Boston Public Market \$14M. *
- Envoy Hotel Boston \$42M*



Bloom Academy - Babcock



CC Fire Station #9 -



Charlotte County Placida Boat

Ramp







Enlisted Soldier, United States Army 1976-1981

Associate of the Arts. Miami Dade CC, 1982

PROFESSIONAL DEVELOPMENT

High Voltage Transformers Training to 4160v

Fire Alarm Certification Siemens/Simplex & Notifier Systems

40 Hour OSHA Scaffold & Excavation Training

Fiber optic design, installation, & maintenance certification

Certification in Class-C wastewater and drinking water treatment

Jose Clausell **MEP Superintendent**

Jose's 25 years of construction experience is deeply rooted in industrial electrical and mechanical projects. His success in identifying and resolving conflicts on paper and in the field has led to the development of a position specific to the MEP trades at FPC. We have found, the trade specific supervision to be a key component of our quality control program.

As MEP Superintendent/Coordinator, Jose plays a critical role in the review and implementation of increasingly complex mechanical, electrical, and <u>plumbing systems</u> on select projects. He will provide preconstruction design reviews, conduct coordination exercises with trade partners, and perform routine site visits during construction. Additionally, Jose will provide periodic quality control site reviews of systems installation and integration.

RELEVANT PROJECT EXPERIENCE

- CC Capital Maintenance Project 2017-2022 \$15-20M
 - o Fire Station #'s 1,2,4,5,8,9,11,13,12,15,16
 - Jail HVAC Controls
 - Murdock Chiller and Cooling Towers
 - Jail Underground Pipe Replacement
 - **Public Safety Interiors**
 - Firing Range
 - **Justice Center Tenant Improvements**
 - **Public Works Tenant Improvements**
- Cheney Brothers Distribution Expansion
- Sunseeker Resort Master Lift Station and Interiors Jose serves as a MEP Superintendent coordinating complex systems on various ongoing elements of this large project.
- Charlotte County Punta Gorda Library \$8M Jose performed field quality control of mechanical and fire alarm systems.
- SpringHill Suites by Marriott Punta Gorda \$10M
- Carmelos Italian Restaurant
- Brickell Citi Centre, Miami FL \$15 M*
- Surfside Surf Club, Naples, FL*
- Key West High School, Key West, FL *







TAB II - RESUMES



Charlotte High School, Class of 1988

Charlotte County Fire School, 1990

Edison College Paramedic

Technology Program, 1996

PROFESSIONAL DEVELOPMENT

State of Florida Certified Paramedic

Paramedic & Fire Fighter (1991-2004) City of Punta Gorda

Art Web

Project Superintendent

Art has been involved in construction field operations since 2004. He has a strong carpentry and interiors background and prides himself on turning over a quality product.

Beyond his role as an experienced Construction Superintendent, Art brings a unique perspective with over 10 years' experience as a Paramedic and Firefighter with the City of Punta Gorda.

RELEVANT PROJECT EXPERIENCE

- Bloom Academy Daycare Babcock Ranch (2023-Present) \$6.5 M – New Construction child facility including full kitchen, large playground and 18 classrooms.
 - Charlotte County Fire Station 9 (2023-Present) \$6.4 M New construction 12,160 GSF consisting of a twelve-bunk living space, offices, secure EMS storage, full kitchen, fitness room, dedicated decontamination room and apparatus bay.
- Charlotte County Sheriff District 5 Office
 (2023-Present) \$6.9 M New construction
 12,000 GSF, consisting of offices, evidence
 vault, lockers, gym, computer forensics and bullpen.
- Wetherington Restoration & Remodel, (2016-
- 20201 Superintendent Self-Employed, Disaster Restoration (2008-2016)

Maintained a traveling crew of 25 performing restoration and repairs to storm damaged communities.

 St. Mary's Academy & 68-unit Apartment Complex, New Orleans (2005-2007)



Bloom Academy - Babcock





Sheriff's Office D5 – Babcock Ranch

TAB II - RESUMES





Jerry Cooper Assistant Superintendent

⊠ jcooper@fpcbuilds.com 3 941-889-8947

Jerry gained 2-years' post college experience in production home developments before joining FPC. He is currently assigned to the Babcock Ranch Bloom Academy Daycare Facility, Fire Station 9 & Sheriff's Office District 9 projects where he is learning commercial construction the FPC way. Jerry will continue to provide field support as needed to the job.

EDUCATION

West Virginia University 2011-2013

Kent State University 2013-2015

PROFESSIONAL

DEVELOPMENT

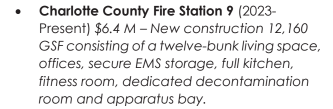
OSHA 10

First Aid & Safety Certified

Residential Superintendent 2017-2023

RELEVANT PROJECT EXPERIENCE

 Bloom Academy Daycare – Babcock Ranch (2023-Present)\$6.5 M – New Construction child facility including full kitchen, large playground and 18 classrooms.



- Charlotte County Sheriff District 5 Office
 (2023-Present) \$6.9 M New construction
 12,000 GSF, consisting of offices, evidence vault, lockers, gym, computer forensics and bullpen.
- Multiple Residential Communities



Bloom Academy - Babcock



CC Fire Station #9 – Babcock Ranch Ranch



Sheriff's Office D5 – Babcock Ranch





Shannon Garcia

Project Intern

Shannon continues to successfully assist project team members on the Bloom Academy Daycare Facility and two public safety jobs within Babcock Ranch. She has been able provide project coordination, communication & problem-solving skills to the client, sub-contractors and FPC team members. Shannon's attention to detail and adaptability has made her an integral part of the team.

EDUCATION

Florida Gulf Coast University, BA in Progress Construction Management

PROFESSIONAL DEVELOPMENT

Procore Certified

RELEVANT PROJECT EXPERIENCE

- Bloom Academy Daycare Babcock Ranch (2023-Present)\$6.5 M – New Construction child facility including full kitchen, large playground and 18 classrooms.
- Charlotte County Fire Station 9 (2023-Present) \$6.4 M – New construction 12,160 GSF consisting of a twelve-bunk living space, offices, secure EMS storage, full kitchen, fitness room, dedicated decontamination room and apparatus bay.
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 12,000 GSF, consisting of offices, evidence
 vault, lockers, gym, computer forensics
 and bullpen.



Bloom Academy - Babcock



CC Fire Station #9 - Babcock



Sheriff's Office D5 – Babcock Ranch





EDUCATION

Lakeland Community
College, Business
Administration

Cheryl Ball Administrative Support

Cheryl brings to FPC over 30 years of Administration Assistant experience working in fast-paced environments demanding strong, organizational, technical, and interpersonal skills.

Cheryl coordinates the timely processing of payment applications, lien releases, and other day-to-day administrative requirements. Her knowledge of Charlotte County's Project accounting procedures and personnel will make monthly

PROFESSIONAL DEVELOPMENT

Procore Certified, 2023

Florida Notary

RELEVANT PROJECT EXPERIENCE

- Bloom Academy Daycare Babcock Ranch (2023-Present)\$6.5 M – New Construction child facility including full kitchen, large playground and 18 classrooms.
- CC Capital Maintenance Project \$15-20M
 - Fire Station #'s 1,2,4,5,8,9,11,13,12,15,16
 - Jail HVAC Controls
 - Murdock Chiller and Cooling Towers
 - Jail Underground Pipe Replacement
 - Public Safety Interiors
 - Firing Range
 - Justice Center Tenant Improvements
- Sunseeker Resort Heavily themed restaurants totaling \$12million GMP.



Bloom Academy - Babcock



Charlotte County Capital



Sunseeker Resorts





C. ROLES AND RESPONSIBILITIES OF PARTICIPANTS

Project Role	Project Staff	Project Responsibility's							
President and PIC	Rob Humpel, LEED AP	Oversight and daily leadership							
VP/Project Executive	Carlton Hughes, LEED AP	Oversight and daily leadership							
Project Manager	Jennifer Newman	Directly responsible for ensuring the team							
		completes all day-to-day project objectives.							
		Prepares and rout project schedules, look-							
		ahead documents, submittals, and material							
		procurement logs. Communicate and							
		coordinate directly with Bennet and trades							
		Partners							
General Superintendent	Doug Whisler	Lead field activities, onsite administration, scheduling, construction management, and supervision of labor activities.							
Director of Preconstruction	Scott Robbins	Developing scope packages, all pricing							
		activities, progress estimates, value							
		engineering and GMP.							
MEP Superintendent	Jose Clausell	Implementation of mechanical, electrical, and							
		plumbing systems and provide periodic							
		quality control site reviews of systems							
		installation and integration.							
Superintendent	Art Webb	Lead field activities, onsite administration,							
		scheduling, construction management, and							
		supervision of labor activities.							
Assistant Superintendent	Jerry Cooper	Assist on the lead field activities, onsite							
		administration, scheduling, construction							
		management, and supervision of labor							
		activities.							
Project Intern	Shannon Garcia	Assist team and ensure that the final product							
		meets clients' expectations and							
		is within budgetary constraints.							
Administrative Support	Cheryl Ball	Process payment applications, create lien							
		releases and other day-to-day administrative							
		requirements.							



RFP No. 2024000098

CMeRisk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





III. PREVIOUS EXPERIENCE OF TEAM PROPOSED FOR THIS

A. DESCRIBE PREVIOUS PROJECTS THE TEAM WORKED ON TOGETHER

There are many ways to select which projects that best highlight our experience for consideration on William R. Gaines Jr Veterans & G.C. Herring Park. We have selected projects that demonstrate our team members experience, whether at FPC or other firms, based on the following criteria:

- ✓ Park Projects
- ✓ Projects built for Charlotte County
- ✓ Projects managed by our Proposed Team Members who will manage William R. Gaines Jr. Veterans & G.C. Herring Park

Bloom Academy - Babcock Ranch

Description: Building on their Punta Gorda prototype completed by FPC in 2018, Bloom Academy at Babcock Ranch selected FPC as their CM to construct the new facility in Babcock Ranch. This project is a larger 19,000 square foot facility complete with interactive playground child-friendly surfacing. Lessons learned from the Punta Gorda build urged the owner to select premanufactured and certified playground equipment rather than site constructing play structures.

Completion: 2023 - 2024

FPC team members involved: R. Humpel, C. Hughes, D. Whisler, S. Robbins



Description: New Daycare Facility. This prototype design included an interactive playground with specialty equipment & child friendly surfaces in addition to the daycare classroom facility.

Completion: 2018

FPC team members involved: R. Humpel, C. Hughes







Charlotte County South County Library

Description: New 20,000 SF regional library in Punta Gorda. Built as a partnership between FPC and Willis A. Smith Construction.

Completion: 2019



FPC team members involved: R. Humpel, C. Hughes

Charlotte County West County Government Annex

Description: New 18,000 SF multi-departmental building built on an occupied site. Constructed in two phases to keep government services operational in the existing building. **Completion:** 2019



FPC team members involved: R. Humpel, C Hughes

Charlotte County Fire Station #9 (Babcock)

Description: Latest evolution of the 12,000 SF Charlotte County Prototype fire station being constructed by FPC under dual contracts with Babcock Ranch (shell) and Charlotte County (interior buildout). Changes to the prototype include high speed apparatus bay doors, elevated day room seating & Babcock Ranch aesthetics.

Completion: In Progress

FPC team members involved: D. Whisler, J. Newman, R. Humpel, A. Webb, J. Cooper



Charlotte Harbor Event Center

Description: New 45,000 SF multi-purpose event venue to

replace the memorial auditorium.

Completion: 2009 Cost: ~\$19,600,000

FPC team members involved: D. Whisler, R. Humpel





B. RELEVANT WORK HISTORY WITH GOVERNMENT FACILITIES IN FLORIDA

Below are several of the relevant, local projects that members of our team were personally involved in. **Based on the description in the RFP, FPC is uniquely qualified to build these park projects.** Many of these projects were completed by FPC's team members **for Charlotte County**. Full project details can be found in following sections.

				FPC Team Member(s) involved While At									
Project Type & Name	Date Completed	Cost	R. Humpel	C. Hughes	J. Newman	Doug Whisler	Scott Robbins	Jose Clausell	Tasha Boyle	Ddd	Other Firm		
Municipal Projects													
Charlotte County Fire Station #9 and CCSO D5 Interiors (1 contract)	In progress	\$ 6,900,000	х	X	X	x	х	X	x	х			
Babcock Ranch Fire Station #9 and CCSO D5 Shells (1 contract)	In progress	\$ 6,200,500	Х	Х	X	Х	Х		Х	X			
Charlotte County Hurricane Ian Repairs - South County	In progress	\$ 14,235,000	х	х		х		х	х	Х			
Babcock Ranch Town and Country Utilities ("TCU) M&O Building	In progress	\$ 2,761,000	Х	Х			Х	Х	Х	X			
Bayshore Park Stabilized Parking - Sunseeker Connection	2023	\$ 1,347,000	X	х		х	х		х	X			
Charlotte County Fire Stations #2 & #5	2022	\$ 9,800,000			Х	Х					х		
CCSO District #3 HQ	2021	\$ 11,300,000			Х	Х					х		
Charlotte County Capital Maintenance and Repairs (ongoing)	2017-2028	\$4-6M/year	Х	Х		Х		Х	Х	Х			
Charlotte County Small Projects (Departmental Needs)	2021-2026	1.7M/year	Х	Х				Х	Х	Х			
Punta Gorda Airport Design Build Projects	2022-2027	\$1M/year	X	Х		Х	X			Х			
Charlotte County Placida Boat Ramp - Preconstruction	2025 est.	\$ 10,000,000	X	Х			Х			X			
Charlotte County Sheriff's District 1 HQ	2018	\$ 3,650,000	X	X						X			
Charlotte County West Government Annex	2018	\$ 4,500,000	X	X						X			
Charlotte County South County Library (JV Project)	2019	\$ 6,500,000	X	Х				X	Х	X			
Charlotte County Veterans Memorial Park	2017	\$ 600,000	X							X			
Charlotte County Event Center	2008	\$ 19,600,000	X	Х		Х					Х		
Charlotte County EOC	2007	\$ 10,000,000	Х			Х					Х		
Charlotte County Fire/EMS Vehicle Maintenance Facility	2007	\$ 4,200,000	X	X		X					X		
City of Punta Gorda Laishley Park & Marina	2007	\$ 5,000,000	X	X		X					Х		
Private Sector Projects													
Bloom Academy - Babcock Ranch	2024-in prog.	\$ 4,888,000	X	x	х	x	X			х			
Sunseeker Resorts - Retail Venues (4)	2024-in prog.		Х	Х						Х			
Sunseeker Resorts - Restaurant Venues (3)	2023	\$ 12,000,000	х	Х		х	х	х		х			
Belgian Nut & Butter St. Cloud (Cheney Bros. Subsidiary)	2025	\$ 13,000,000	Х	Х			Х			Х			
Sunseeker Resorts - Early Site & Utility Work	2020	\$ 9,500,000	Х	х				Х		х			
Cheney Brothers Distribution Center Expansion	2020	\$ 8,000,000	Х	Х				Х	Х	Х			
Woodlawn Industrial Park Phase I	2021	\$ 4,200,000	X	Х					X	X			
Peace River Botanical & Sculpture Gardens	2016	\$ 700,000	X							X			
Cheney Brothers Distribution Center	2015	\$ 29,000,000	X							Х			
Springhill Suites-Punta Gorda	2018	\$ 9,000,000	Х	Х				Х		Х			
Amigo Pallets	2019	\$ 1,800,000	X	Х				Х	х	Х			
Bloom Academy Punta Gorda	2018	\$ 2,100,000	X	Х					Х	X			
Carmelo's Italian Restaurant	2018	\$ 1,800,000	X	X						X			

^{*} Listing represents a selection of relevant projects completed by our team



Combined FPC's Team has completed:



New Parks or Major Renovations/Additions



Projects for Charlotte Co.



Improvements or Maintenance
Projects in Occupied Parks

C. DESCRIBE EXPERIENCE WITH PUBLIC PARKS SPECIFIC TO THESE PROJECTS

Our past experience with public parks is highlighted earlier in this section and in Sections VI & VII. What bolsters our experience is the Park and Playground Equipment projects we are currently or have recently worked on. Our team has recently or is currently working on these relevant projects:

- Placida Boat Ramp (preconstruction)
 - o Key relevancies:
 - Heavy preconstruction effort
 - Specialty boat ramp components and permitting
- Charlotte County Capital Maintenance & Repairs Project (2022-2027)
 - Charlotte County Sports Park Various repairs and interior remodeling.
 - o Charlotte County Sports Park Boardwalk repairs and training room waterproofing.
 - Harold Avenue Repaying
 - Tringali Park Building Repairs windows, doors, roofing
 - South County Regional Park Repaying and striping
 - San Casa (now Ann & Chuck Dever) Repairs
 - Rebecca Neal Owens Metal Roofing, Panel boards, paving
 - Carmalita Football Parking lot overlay
 - o Port Charlotte Beach Complex exterior repairs and underground sanitary.
 - Larry Taylor Kiwanis Park Restroom Exterior Doors
 - Maracaibo Park Concessions Exteriors and exhaust fans replacement
 - Englewood East Park Panel board replacement
- Charlotte County Small Projects Contract (2021-2026)
 - o W.R. Gaines Memorial Park Kayak Launch (Design, Permitting, and Construction [2024])
 - Live Oak Boardwalk Repair (2023)
 - Bayshore Park LED Lighting Retrofit
 - South County Regional Park Silly Wet Crab Splash Pad Repair
- Sunseeker Resorts Phase II (preconstruction 2022) Connected to Bayshore Park



WORKING WITH DESIGNERS KEEPING PROJECT WITHIN A FIXED BUDGET

One of the best reasons to use a Construction Manager whose people have prior experience building park and site specialty projects **for Charlotte County** is because they've figured out all the things that make the project more cost effective or faster to build.

Design Assist

This project requires an elevated <u>"design assist"</u> effort to ensure construction documents are clean and correct for building. The various park specialty components will require a great deal of coordination between the CM and the design team. With a strong background in park specialties, FPC is uniquely qualified and well-versed in this practice.

We will engage the specified manufacturers to produce pricing and detailed shop drawings on day #1. This single effort will provide early budget information and get the design team engaged with real information in hand. If we get the design team the manufacturer information early, they can incorporate into the drawings without having to revisit in a later design phase. This single coordination effort can reduce the design schedule, construction schedule, and ultimately the overall budget.

Example:

A recent example of early incorporation of a manufacturer's equipment is the W.R. Gaines Kayak Launch. In the illustration, we were able to provide the civil engineer with engineered shop drawings detailing the size and configuration of the kayak launch and concrete bulkhead BEFORE they designed the upland improvements. This allowed the permit/construction drawings to show how it would be built rather than making major adjustments during construction.

SCION: 28

10 WISHIP: 40 5

Sides of the access ramp. No prop roots or vertical trunk removal is to occur.

Charlotte County Aerial 2020

Note: No SAVs observed on site during survey. Bottom consists of sandy sit.

Proposed 8' wx 16': 1

Routing daunch ramp

Proposed 18' wx 16': 1

Routing daunch ramp

Proposed 18' wx 16': 1

Routing daunch ramp

Proposed 18' wx 16': 1

Routing dock with toe rail

Proposed duribidity curains to surround work at all times

Proposed overwater structure 5400': 0.016 acre

Proposed anding area.

10 0.012 are

Proposed turbidity curains to surround work at all times

Proposed overwater structure 5400': 0.016 acre

Proposed anding area.

10 0.012 are

Proposed turbidity curains to surround work at all times

Proposed overwater structure 5400': 0.016 acre

Proposed anding area.

10 0.012 are

Proposed stains (tp.)

Schwalk El - 5.8' - NAVDBB

Max Ramp Stope = 1.14

Ramp 1 = 181, 13' drop

Landing 1 = 101x Sw

Ramp 2 = 181, 13' drop

Landing 1 = 101x Sw

Ramp 3 = 181, 13' drop

Landing 1 = 101x Sw

Ramp 3 = 181, 13' drop

Landing 1 = 101x Sw

Ramp 3 = 101x Sw

Ramp 3 = 101x Sw

Proposed Stains (Layout Ingless)

Scale: 1' = 20'

SCALE FEET

Charlotte County Aerial 2020

SCALE FEET

Proposed turbidity curains to surround work at all times

Proposed turbidity curains to surround work at all times

Proposed Inding area.

10 10 20

Proposed Inding area.

10 10 1 20

Proposed Inding Area.

10 1 20 1 20

Proposed Inding Area.

10 1 20 1 20

Pr

W.R. Gaines Kayak Launch Site Plan with Proprietary SafeDock Launch Equipment Incorporated

"I never have to worry about the projects that you are involved in....."

TESTIMONIAL BY David Milligan-Charlotte
County Facilities Director (ret)



RFP No. 2024000098

CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





A. 1. WHAT TECHNIQUES ARE PLANNED TO ASSURE THAT SCHEDULE IS MET?

FPC employs the latest version of Microsoft's scheduling software MS Project™. MS Project™ is a full featured Critical Path Method (CPM) scheduling package that allows our team to thoroughly plan and execute any construction project, no matter how large or small.

Creating the Master Project Schedule

As good as the scheduling software is, the true key to managing a project to be completed on time still boils down to a few key factors.

- Understanding the Client's project goals
- Understanding the design process and more specifically how it relates to permitting, regulatory approvals and County reviews/approvals
- Detailed knowledge of the sequence of construction activities for the project
- Understanding the quantity of manpower and equipment needed to complete the construction activities
- Current knowledge of any manpower or material shortages, along with the effect these will have on the time required to perform the work

MS Project™ is also used by the County Facilities Department so information sharing and communications regarding the schedule are greatly simplified.

Approval by the Board of County Commissioners can often add weeks to the scheduled start of construction and must be factored into the Master Schedule

With a firm grasp of the above information, FPC will develop a project specific schedule that will detail, not just the construction phase, but also the design and permitting phase. This schedule will become the tool used by the entire team to plan the process by which the project is designed, permitted, approved by the Board of County Commissioners (BoCC), constructed, and closed out.

This schedule will include key milestones for important activities specific to County projects that can be easily overlooked if one is unfamiliar with the County's review and approval process. These milestone activities normally include, but are not limited to BoCC approval of the CM's contact

- Internal County staff review of the design documents at key stages
- Initial budget estimate and periodic progress estimates to correspond to design document stages
- County Site Plan Approval process
- BoCC approval of the Guaranteed Maximum Price (GMP)



The various BoCC approvals can each add several weeks to the schedule simply because of the meeting dates of the Commission and the pre-agenda submittal requirements. While the process is not difficult, it is important that it be factored into the project schedule so that the schedule is an accurate reflection of what must happen. This will allow for good communication of realistic start and completion dates and will help the entire team manage the expectations of the public and the Commissioners.

Schedule Updates

Once the schedule is completed, it will be reviewed by all parties to ensure accuracy. This schedule will then become the baseline against which the progress of the project will be tracked. The schedule will be updated on a weekly basis (at a minimum) and more frequently as conditions dictate. These updates will be shared with the entire team and any changes to the schedule dates will be identified early, to allow for proper communication with other parties, or if necessary, to allow the development of a recovery plan.

Subcontractors and the Schedule

The project schedule will also be given to the subcontractors who will be bidding the project to allow them to properly allocate manpower and resources to the project. It is vital that the subcontractors understand the requirements of the schedule and properly account for any overtime, additional manpower, or equipment that may be needed to meet the timeline.

Benefits of Short-Term Schedule Updates

- Allows for coordination of the trades on all 3 fire stations to avoid straining the subcontractor resources
- Communicates progress of the work in a clear and concise manner
- Allows for the evaluation of crew size and subcontractor "buy-in".
- Allows the CM to monitor work progress and determine if overtime or additional resources are needed.

The project schedule will be included in the actual subcontracts issued for the project. These subcontracts will include contractual language obligating the subcontractors to meet the dates, or they will be required to work overtime, or bring in additional resources <u>at their own expense</u> to recover any lost time.

A. 2. WHO WILL BE RESPONSIBLE TO ASSURE THAT SCHEDULE WILL BE MET?





Once a GMP schedule is developed outlining all long lead times and construction durations, <u>the Project Manager</u>, <u>Jennifer Newman and Construction Manager</u>, <u>Doug Whisler will be responsible for meeting the schedule</u>.



B.1. WHAT CONTROL TECHNIQUES ARE PLANNED?



Project Controls during construction will be coordinated through **Procore**, our comprehensive, cloud-based project management system. Procore allows complete integration of all project

information in a single database that has access protocols to allow secure access by the owner, architect and subcontractors via any device that has web access.

During the project there are many items that must be properly managed to ensure that the materials arrive on time, the quality of the project is maintained, the work is properly coordinated, and all systems function as intended. The management of the processes and paperwork associated with a commercial construction project are critical to the overall project success. Procore handles all these elements of the project, maximizes efficiencies, and allows complete transparency for our clients. **The process can be categorized as follows:**

Document Management

- ✓ Request for Information (RFI's)
- ✓ Product and material submittals
- ✓ Drawings & drawing revisions
- ✓ Pay Requests, invoices & change orders
- ✓ Transmittals

Quality Control

- √ Field coordination
- ✓ Mock-ups
- ✓ Product samples
- ✓ Punch lists

Safety

- ✓ Safety meetings
- ✓ Compliance notices

CLIENT BENEFITS



Use Fewer Tools



Reduce Manual Data Entry



Internal & External Team Collaboration



Centralize Everything

Correspondence & Documentation

Easily find all Project Communication

Never lose an important piece of communication.

All project correspondence is stored in one place, including:

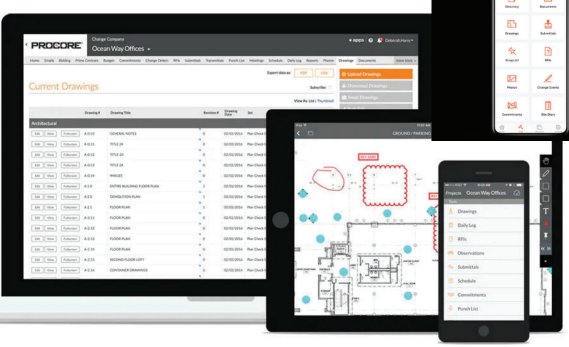
- ✓ Issues
- ✓ Journals
- ✓ RFIs
- ✓ Submittals
- ✓ Transmittals



External files can be uploaded and linked to related project correspondence. Alerts for RFI's and other correspondence help keep internal and external teams in sync and on schedule, and robust search functions substantially reduce time to locate information.

Mobile Apps

Procore's mobile app is used in conjunction with a browser-based solution, and sync with one another automatically.



Procore's mobile app excels at providing real-time information to our employees out in the field. Field staff can confidently rely on smart phones and tablets to view and enter project information, such as submittals, RFI's, punch lists and even the project drawings.





Charlotte County RFP No. 2024000098

CM@RISK - William R. Gaines Jr. Veterans Memorial Park & G.C Herring Park



B.2. DEMONSTRATE ABILITY TO MEET PROJECT COST CONTROL

Similar to "maintaining the schedule", cost control is a team effort, especially during the design phase. The Construction Manager will lead the effort by continually tracking the design against the budget and will make recommendations regarding cost savings or alternate construction techniques to lower costs and keep the functionality.

During the bidding phase and the construction phase, the Construction Manager has the responsibility to control costs. This is done through the methods described above and through effective onsite management of the work to eliminate inefficiencies or costly rework.

The following list represents a sampling of local projects that FPC's proposed team has been involved in. These projects have all been handled in the manner described above and have been designed and constructed within the available budget.

- Charlotte County Fire Stations # 7, 8, 11, 13, 14, 15, 16, EFD #75 (completed, on budget)
- Charlotte County Sheriff's District 1 (completed, \$200,000 under budget)
- South County Regional Park (completed, on budget)
- Charlotte County Jail Expansion (completed, on budget)
- Laishley Park (completed, on budget)
- Charlotte County Event Center (completed, on budget)
- Peace River Botanical Gardens (completed, on budget)
- Cheney Brothers Distribution Center (completed, on budget)
- Charlotte County Veterans Memorial Park (completed, on budget)
- Charlotte County West Count Annex (completed, almost \$900,000.00 under budget)
- Sunseeker Resorts Phase 1 -Early Work Packages (completed, on budget)
- Cheney Brother Distribution Expansion (completed, on budget)
- Charlotte County Annual CMP Contract (years 2017-2022 under budget each year)

B.3. WHO WILL BE RESPONSIBLE FOR COST CONTROL?

The entire project team is responsible for controlling the costs. This begins on day #1 with understanding the budget, specialty items, and overall scope of the project. Once a GMP has been determined, the Project Management team is tasked will controlling costs through completion.





B.4. DEMONSTRATE ABILITIES IN VALUE-ENGINEERING OPPORTUNITIES

Value Engineering



When the early estimates indicate the project is over the available budget, or the Construction Manager feels there are alternate building methods that can reduce costs, it is often necessary to go through a process of Value Engineering, where the Construction Manager presents options to reduce cost without hurting functionality. The options are presented to the design team and owner, who will take the information provided by the construction manager and will decide whether it makes sense to incorporate the various options into the project.

B.5. DEMONSTRATE ABILITY PREPARING ACCURATE ESTIMATES VS. ACTUAL

Early, Accurate Estimates

Another primary role of the Construction Manager is to prepare construction cost estimates for the project team at various points in the design process. These estimates are typically based on the following drawing deliverables.

- ✓ Deliverables Schematic Design
- ✓ Design Development
- ✓ Construction Documents (50-75 Sheets)

The most important estimates are the early ones. Even though these estimates are based on preliminary information and relatively few drawings it is vital for the project to accurately estimate the project costs from the limited information available. At these early stages it is still practical, and relatively easy to make design decisions to reduce cost, if needed. The methods used to prepare accurate early estimates include:

- Detailed quantity take-offs prepared by the Construction Manager
- ✓ Use of historical cost data from buildings of a similar nature, build in SW Florida by the Construction Manager
- ✓ Involvement of key subcontractors and suppliers in the estimate process to confirm market variables
- ✓ Understanding the needs of the client and ensuring that all elements of the budget are accounted for in the estimate

Benefits of Early Estimates

Gives an accurate picture of the budget at the beginning of the design process.

Knowing the costs upfront allows the County to make informed decisions and rank the priority of features or amenities desired in a project.

Knowing the costs early on also ensures that the designers never allow the design to exceed the budget.

This avoids expensive and time-consuming re-designs later in the process.



Proof of the Effectiveness of Our Estimates & Value Engineering

Proof that this process works on Charlotte County projects can be seen in the following partial list that represents projects successfully completed by members of FPC's project team in Charlotte County over the last 15 years. Each of these projects went through the **estimating** and **value engineering**

process described above and resulted in buildings that fulfilled the needs of the client and were constructed within the available budget.

Despite some challenging projects during that time there has never been a project where this process failed to get the project and budget into alignment. In fact, Charlotte County received money back on every one of these projects.

Our team has **never**failed to bring a
Charlotte County project
under budget.

South County Library

Charlotte County West County Annex

Charlotte County Sheriff's District 1 Headquarters

Veterans Memorial Park

Bayshore Park Improvements (2023)

Charlotte County Event Center

Charlotte County Public Safety Complex/EOC

Charlotte County Fire Station #7, 8, 11, 13, 14, 15, 16

Charlotte County Fire Station #07

Punta Gorda Fire Station #02

Englewood Fire District Station #75

Charlotte County Fire/EMS Vehicle Maintenance Facility

Charlotte County Justice Center-Multiple Major Repair/Renovations

Charlotte County Sport Park-Tampa Bay Rays Renovations

South County Regional Park

Ann Dever Memorial Regional Park









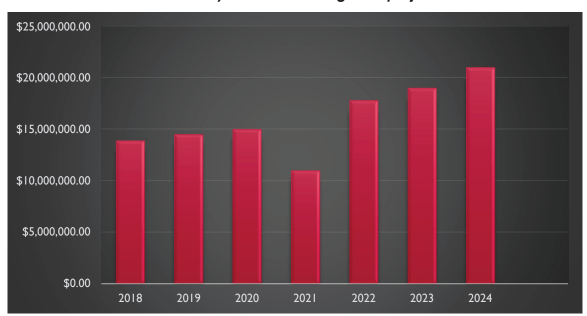
C. RECENT, CURRENT AND PROJECTED WORKLOAD

Below are the ACTUAL values of work put in place during the most recent completed years, the PROJECTED values for the current year and ESTIMATED project backlog

2018: \$13,900,000 2019: \$14,500,000 2020: \$15,000,000 2021: \$15,500,000 2022: \$17,800,000 2023: \$19,000,000

2024: \$15,000,000 (projected)

FPC has sufficient resources to effectively staff and manage this project.





RFP No. 2024000098

CMeRisk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





V. PROPOSED APPROACH

A. WHAT IS YOUR APPROACH TO CONSTRUCTABILITY AND BIDDING?

The Approach to any Construction Management project is a Multi-step Process, where each step in the process builds on the successes achieved in the previous steps. Each step in the process contains numerous individual tasks or sub-activities that all must be completed for the project to flow smoothly. It is vitally important that the Construction Manager focuses on each step in the process while never losing sight of the overall goal of helping the owner fulfill

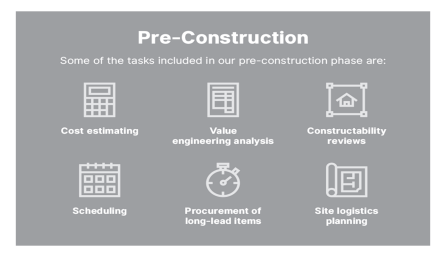
The

their obligations and deliver a successful project.

The diagram on the following page outlines the three MAJOR steps in the process, 1) Preconstruction, 2) Construction, 3) Close-out, and list the tasks that must be completed within each step. While the three steps apply to all Construction Management projects, the tasks within each step may be modified based on the specific needs of each project.

FPC's Project Approach focuses heavily on the preconstruction phase. As evidenced by the long list of tasks on the next page, much of the planning and preparatory work required for a successful project happens during the preconstruction phase, long before the actual construction begins.

A key component of the way FPC approaches the preconstruction phase is the belief that the process is truly a team effort, where full participation from the Construction Manager, Architect and the Owner are required make the key decisions that will lead to a project that meets all the Owner's goals in terms of functionality, durability, initial cost, life cycle cost, ease of maintenance, technology, etc.



Process

Successful

Outcomes

Drives



Site due diligence

- Logistics, site utilization & site security
- o Access for construction equipment & deliveries
- o Environmental issues/mitigation
- o Power availability, location, 1 or 3 phase options
- o Water & sewer availability
- Offsite improvements

• Estimating & Value Engineering

- Concept Estimate/planning budget
- o SD estimate
- o DD estimate
- o CD/GMP estimate
- Constructability Reviews

• Subcontractor Bid Management

- o Maximize participation
- o Issue complete bid packages
- o Use on prequalified subs
- Thorough scope review to ensure complete project-No change orders

Master Project Schedule

- Design
- o Permitting
- Approvals
- o Construction

Project Management

- o Subcontract Awards
- o Shop Drawings & Submittal Coordination
- o Material Procurement, Scheduling & Expediting
- o Long lead items

• Schedule Management

- o Manage subcontractor workflow
- o Prepare trade specific schedules

• Quality Assurance/Quality Control

- o Pre-task planning meetings
- o Mock-ups
- o Submittal coordination
- o Continuous punch list

Independent tests and inspections

- O&M Manuals
- Owner training
 - o Manufacturer's Reps
 - o Training Videos
- Warranties & closeout literature
- 6 & 11-month walk-throughs

Preconstruction

Construction

Close-out



What is Constructability?

Constructability can mean a building that is cost efficient and simple to build. It can mean a building whose design has been thoroughly coordinated during the design process to avoid conflicts in the field. It can mean a set of plans where all the construction details have been developed, to ensure that the trade contractors have the information they need to execute the design in the field. It means windows that don't leak. It means a building that is easy to service and maintain.

At key points during the Preconstruction Process outlined above FPC conducts focused Constructability Reviews of the design drawings. The purpose of these reviews is to identify items that could lead to problems or added costs during construction. The key to these reviews is that they identify these items on the drawings before construction begins. **Example of specific areas of attention include:**

Roofing Details

Avoid difficult to construct or maintain conditions that could lead to leaks

Specialized conditions or elements

Difficult to construction and could drive up costs or prove costly to maintain

Window & Door Details

Ensure door hardware works with planned acess control

Materials or Finishes

Identify any that are not suitable for the application and may lead to short life cycles or high maintenance costs

Conflicting information on the drawings

Eliminate any conflicts during the design to ensure these issues do not slow down the construction or add costly rework to the project.

Bidding

FPC's approach to bidding a project focuses on several key factors that help ensure the best cost, quickest build time and highest quality of construction. These factors can be summarized as follows:

- •Develop a bid strategy that captures the economies •Ensure that the subcontractors are of scale.
- •Ensure maximum subcontractor bid coverage
- qualified for the specific work involved
- Evaluate all bids received ensuring accuracy and completeness

The process by which a project is bid involves sharing hundreds of documents with hundreds of subcontractors and suppliers. The management of the information flow both to and from subcontractors/suppliers can be overwhelming if not tracked properly. FPC manages this bid process by using technology to apply our collective construction knowledge in a consistent and uniform way on all our projects to get detailed, accurate and competitive bids.

The goal of "Constructability" is to ensure a building is cost effective to build and operate and performs at the highest possible level.



Technology

✓ The technology we have chosen to help implement and manage the bid process is Procore

"Procore allows a mid-size CM firm to manage the bid process efficiently through the wise application of technology, rather than man-power.

This results in better service to our clients at an overall lower cost."

....Rob Humpel, FPC President

Benefits of the Procore System:

Send Invitations to Bid	Use the Procore system to:Organize bid project detailsSend invitations to bid and addenda
Share Project Documents	 Use the Procore online plan room and never struggle to: Access centralized file storage & distribution Upload all project documents, no matter the file format
Prequalify Subcontractors	 Use Procore to prequalify subcontractors with: The ConstructConnnect Sub Network & SmartInsight Contractor Network integrations to find the most qualified subcontractors Integrated ConsensusDocs 721 standard forms A custom form builder for detailed questionnaires
Manage Subcontractor Data	 Use your Procore private subcontractor database to: Manage your subcontractor info in a centralized contact database Create custom codes & groups of subcontractors Know that your data is guaranteed private and secure
Compare Subcontractor Bids	 The Procore "BidTabs" feature gives estimators and project team members additional tools to: Calculate and compare subcontractor bid proposals Consolidate all relevant bid data Replace spreadsheets and standardize your bid tabulation collaboration Get side by side subcontractor comparisons

The result is a complete and comprehensive bid process that ensures the best bid participation, the highest level of bid accuracy from subcontractors qualified to do the work. This helps ensure the highest quality at the lowest cost.



B. WHAT CHALLENGES DO YOU ANTICIPATE AND HOW DO YOU PROPOSE TO SOLVE THEM?

Issue #1: Incorporating many specialty items into the overall design early in the project.

Narrative: The RFP mentions a host of specialty components to be incorporated into the parks including playgrounds, shade structures, athletic courts, pavilions, and park furnishings. The design team will provide site layout and overall space planning, however, each of these specialty items is a "delegated design" with the selected manufacturer. This will require a high level of coordination between the design team and the CM. This is the single most important challenge facing this project.

Solution: The selected CM will need to contract with the vendor, receive shop drawings, and shepherd each component through an iterative review process which ultimately gets incorporated into the structural and civil design.

This project requires an elevated "design assist" effort to ensure construction documents are clean and correct for building. With a strong background in park specialties, FPC is uniquely qualified and well-versed in this practice. We know that our involvement in the project begins the day the design team starts drawing.

Issue #2: Working in occupied Facilities which are open to the public.

Narrative: The RFP does not specifically mention a need to keep the existing park facilities open to the public during construction. It is our belief that the County would prefer to keep open any amenities which can be safely utilized by the public during construction. This is a logistical challenge requiring thought and planning.

Solution: The successful CM must be engaged in planning for separation of work areas. A site utilization plan with protection, access, and detouring will be required and updated as will Daily onsite supervision and safety monitoring. Constant communication with Facilities, stakeholders, and by extension the public are <u>critical for the safety and liability of FPC and the County</u>.

FPC's recent experience with occupied park facilities will be a massive benefit to this project.



Issue #3: The current supply chain and its effects on construction material availability and pricing

Narrative:

The current construction products market and ongoing supply chain issues continue to be a factor in all our projects. These issues add considerable uncertainty to cost estimates, lead to increased cost of construction and present scheduling challenges once projects begin construction. Current predictions by market analysts indicate that these issues will continue into the foreseeable future. Like everyone, we are spending a great deal of time chasing pricing to keep up with the market. Many of our subcontractors and vendors are only guaranteeing material pricing for 30 days, which can make long-term forecasting challenging. When we're asking them to guarantee pricing for longer periods of time, we're seeing numbers artificially padded to compensate for the unknown.

FPC has developed an internal strategy that is working well to mitigate cost escalation and to reduce the owner's risk:

Solution: During the bidding process, we are requiring a full breakout of material costs from our subcontractors. We issue contracts based on those quantities and using the current commodities index cost from the Federal Reserve Economic Data (FRED). At the time of material release, that material cost is adjusted up or down based on the current commodities market. This adjustment is reflected ONLY on materials and does not affect labor or markup. The result is a real market adjustment to a fractional portion of the project costs. An example of this in practice is the millwork contract in three heavily themed restaurants on the Sunseeker Project. FPC required the millwork subcontractor to provide the quantity and cost of all wood panel products such as plywood. In the few months between bid time and material release, the wood commodity market had regulated in a downward trend resulting in a cost savings for the owner.



C. WHAT METHODS WILL YOU EMPLOY TO ENSURE CHARLOTTE COUNTY RECEIVES A QUALITY PROJECT WITHIN BUDGET AND SCHEDULE?

Pre- Construction Quality Assurance

Quality is of paramount importance and the following procedure ensures that we deliver the highest quality project

Review plans early in the process to identify areas of conflict, difficult construction features and for opportunities to simplify the plan. This information can be relayed to the design team for potential changes. In situations where the design cannot be changed, this information is reviewed with subcontractors to ensure proper planning and procedures are undertaken to ensure a high level of quality.

Shop drawing/submittal
review is critical in identifying
mistakes before material
reaches the field. This process
ensures proper materials are
provided and specifications
are met, and greatly minimizes
the possibility of field
modifications.

Quality conferences, including the owner, architect, and contractor, are held prior to construction to identify expectations and key areas of quality concern. This is particularly helpful in ensuring the quality of complex or unique construction applications.

Contractual Enforcement provides the written basis for achieving expected quality levels. All FPC subcontracts contain provisions for following specified steps to ensure quality installations.



Construction Quality Assurance

During construction, our quality control method involves three phases of inspection

Mobilization
Conferences are held just prior to a subcontractor moving on site. This process ensures that preconstruction information is communicated to field staffs, laying out specific inspection milestones and schedules, including expectations of quality

Mock-ups are commonly used for assemblies where the quality level is difficult to adequately describe in written contract documents.

Representative mock-ups can be reviewed, critiqued, and approved before installation begins.

Early Field-Testing is effective when done before critical installations such as exterior window systems and glazing. Early testing of completed assemblies can prove to be a valuable way to flush-out unexpected installation problems. If problems arise, corrections are made before costs and schedules are impacted.

Initial inspections are performed upon the completion of representative portions of work and include examinations of the quality of workmanship. This procedure works extremely well when the architect and/or owner's representatives participate, allowing a physical demonstration of the quality expected at the onset of work

Follow-up inspections are conducted at established intervals depending on the individual scope of work. Once work is complete, a final inspection is conducted by the contractor and, if necessary, items are reworked before the architect's official final

D. EXPLAIN YOUR TO BONDING ON THIS PROJECT AS A CM@RISK & DEFINE YOUR BONDING REQUIREMENTS FOR ALL SUBCONTRACTORS

FPC is well-versed in public sector CM @ Risk projects, and the risk management practices associated with them. Our strong financial backbone allows us to bond multiple projects at a time and this project will be no exception. Our recommendation for risk mitigation will be to require subcontractor bonds on all structural and envelope scopes of work and any other single trade packages exceeding \$250,000.

We often get asked about subcontractor default insurance (SDI) and how it compares to surety bonding, sometimes referred to as "Subguard", which is Zurich's proprietary product that was first introduced to the market. Many insurance companies have entered this product field over the years. SDI is a growing product and can be a valuable way for owners and contractors to protect themselves. However, it may not be right or affordable for all projects. If the County is interested in pursuing a project-wide SDI policy, FPC has the knowledge and resources to develop a project specific program and evaluate the related costs/benefits to help determine if SDI makes sense on this project.



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CMeRisk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





VI. EXAMPLES OF RECENTLY ACCOMPLISHED SIMILAR PROJECTS

A. DESCRIBE THE PROJECTS TO DEMONSTRATE:

The members of our construction team have built over 50 projects **for Charlotte County**, including many Charlotte County Park.

1. PROJECTS DELIVERING SIMILAR PROJECTS

W.R. GAINES KAYAK LAUNCH DESIGN PERMITTING & CONSTRUCTION

Year Completed: 2022 - Ongoing

Construction Cost: Various

Delivery Method: CM@Risk / Design-Build **Description:** Accessible Kayak launch civil design & environmental resource permitting.

Key Relevancies:

- Charlotte County Public Park
- Built at same park as proposed project
- Local Park Project
- Built by FPC's proposed team members

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VETERANS MEMORIAL PARK (NOW G.C. HERRING)

Year Completed: 2017 Construction Cost: \$700k Delivery Method: CM@Risk

Description: Park Improvements at G C Herring Park including stage, gazebo, and dugout structures, service flagpoles, monuments, raised planters, and other related site improvements

Key Relevancies to:

- Similar scope of work
- Built at same park as proposed project
- Critical Facilities
- Local park project
- Built by FPC's proposed team members





SOUTH COUNTY REGIONAL PARK

Year Completed: 2006 Construction Cost: \$10M Delivery Method: CM@Risk

Description: Major development including swimming pools, dive well, multipurpose rec. Building, athletic fields, and other site amenities.

Key Relevancies to:

- Local park project
- Built by FPC's proposed team members
- Multiple accessory structures



Successfully completed dozens of projects in Charlotte County

Successfully completed dozens of projects <u>for</u> Charlotte County

Extensive experience with public parks

90% of our
work is for
Repeat
Clients, 100%
of our work is
in Charlotte
County and
90% of our
projects are
CM @ Risk



2. SCHEDULE AND COST CONTROL

Due largely to the number of human resources involved in construction, the project schedule and project costs are interconnected. **Put simply, the faster you can get a project completed, the less it will cost!** The following examples illustrate some of the successes our team members have had in reducing schedules and controlling the costs on several projects.

CASE STUDY IN COST CONTROL

D1 HQ – Charlotte County Sheriff

Year Completed: 2018

Construction Cost: \$4.5 Million Delivery Method: CM@Risk

The first estimate FPC completed for the initial design of the Charlotte County Sheriff's District 1 project was \$900,000, or 23% over budget. While this shortfall may have seemed insurmountable, identifying the issue very early in the design process was key to finding a solution.

The estimate included more than just construction costs. It quantified ALL costs associated with the project. This comprehensive project budget was compiled by FPC and shared with the team. By detailing the costs into three separate categories; "Construction", "County", "CCSO" the team was better able to refine the costs and look for opportunities to reduce them.

The architect, County staff and CCSO staff reviewed all the spaces within the building and were able to eliminate some redundancies. The architectural design was also simplified, while still retaining the building's character.

FPC was able to generate some additional savings by aggressively negotiating with the subcontractors and by pushing the construction schedule to finish 1 month early. These efforts resulted in a project that was completed \$200,000 under budget.







CASE STUDY IN SCHEDULE CONTROL

Charlotte County West County Government Annex

Year Completed: 2019

Construction Cost: \$5.4 Million Delivery Method: CM@Risk

A great example of FPC's ability to help control schedules can be seen by looking at the West County Annex project. This project is similar to the District 4/ Training project in that both buildings house multiple functions, and both are built on occupied sites.

FPC's involvement in the Annex project began early and we began by exploring phasing options for the project. We developed a plan that minimized the overlap of the old and new facilities and eliminated costly out of sequence work or phased work. We also came up with a way to keep the existing parking lot operational while the new parking lot was being built. This eliminated the need to spend money temporary parking solution. Additional areas we looked at included the focused elimination of duplicate support spaces, development of costeffective ways to add architectural features to the building. Through teamwork and hard work, the team brought the project in well under budget and returned \$900,000 to the county.





3. SUCCESSFUL EXPERIENCE WITH LOCAL SUBCONTRACTORS

CASE STUDY IN WORKING WITH LOCAL SUBCONTRACTORS

Sunseeker Resort was a large multiphased project that endured a year-long COVID-19 work shutdown and spanned more than 4 years. FPC was involved in the Sunseeker Resort project from the inception. Early on FPC was tasked with managing the preliminary work packages such as demolition of the existing structures, construction of over 2,000 linear





feet of seawall, construction of a decorative concrete site wall, and offsite road & utility projects. FPC's role continued as part of a construction management team that managed the vertical construction. Additionally, FPC took the lead on managing the construction of several of the more complex restaurants within the resort. Following a year-long shutdown FPC stepped up to handle the estimating, bidding and award of phase 2 of the project.

Through FPC's varied roles in this massive project we sought ways to tailor bid packages to align with the capabilities of local subcontractors wherever possible and sought regional subcontractors where necessary.

Using this strategy FPC was able to involve many local subcontractors in the project who otherwise would not have had the resources to meet the requirements of the larger trade packages.



4. ADDITIONAL CONSTRUCTION COSTS CAUSED BY DESIGN DEFICIENCIES, NOT PROGRAM CHANGES

While working on many projects for Charlotte County, our team has always worked closely with both the County and the designers, to ensure that there are no design deficiencies. One of the benefits of having the CM work together with the design team is that you get another set of eyes on the design, which better ensures that items are not overlooked. In addition, the CM is focused on items like constructability, material availability, weather tightness and can provide input and guidance on these types of items to ensure that the final design does not have any deficiencies.

On a few County projects, there have been isolated cases where unforeseen problems were encountered. These problems have always been solved by the cooperative efforts of the team and the projects were completed within budget. A few examples of this type of item can be seen in the Bayshore Park restroom building example discussed below:



Case Study – Bayshore Park

The Bayshore Park restroom building was designed to be in keeping with the historic structures associated with the area. Unfortunately, the proposed design was both prohibitively expensive and had several constructability issues (i.e., it was impractical to build). Our team worked with the designers to develop a less expensive, buildable design that kept the historic look of the building.



5. CONSTRUCTION PROBLEMS AND MEANS TAKEN TO SOLVE THEM

Having been involved with over \$150,000,000 in Charlotte County Government Projects in the last 20 years, our team has had to deal with many "issues" that have come up that were unexpected. While we would hesitate to classify them as either "design deficiencies" or "construction problems", the methods used to solve them is similar and can best be illustrated using the following examples;

Case Study - Charlotte Sports Park/Rays Spring Training Expansion

The initial concept for the outfield "Boardwalk" was not a boardwalk at all. It was an elevated concrete walkway with retaining walls and a tunnel in center field to allow equipment access to the field. It was also prohibitively expensive. Our team developed the idea of a much less expensive, and many would say, much more visually appealing way to achieve the 360-degree experience by constructing an elevated boardwalk structure using maintenance friendly composite lumber.



6. COMMUNICATION WITH DESIGN TEAM DURING BOTH PRE-CONSTRUCTION & CONSTRUCTION PHASES

FPC's experience includes 90% of projects where the CM was an integral part of the team that worked with the client and the Design Consultants during both the preconstruction and construction phases of the project. This continuous involvement of the CM helps ensure that the team meets the operational needs of the client, while also staying within the available budget.

A recent example of how a CM can work with the designers is the **Charlotte County Sheriff's District 1 Office**. FPC's first estimate of the construction costs for this project was \$900,000 over the available budget. By working with the County, Sheriff's staff, and the design team we were able to get the project back to budget without reducing the building's size, functionality or architectural character.



This was primarily done by economizing the structural design and maximizing the efficiency of the floor plan. Ultimately this project was completed almost \$200,000 under budget.

7. METHODS TO INCORPORATE SUSTAINABILITY & GREEN BUILDING PRACTICES IN THE CM PROCESS

Sustainability has evolved over the last decade. When sustainability first became a buzzword in commercial construction, many local municipalities blindly jumped in, based on the desire to be good stewards of the environment. While this was a noble goal, there were unintended consequences namely cost and lack of any true benefit. The term used to describe this has been called "greenwashing". Over the last five years, we have seen sustainable design reach a point of functional stability. Essentially, clients who have built multiple sustainable projects have come to realize that there are some practices that make sense and some that do not. As a result, the focus has shifted away from the blind desire to be "sustainable", and towards a concept that can best be described as "resiliency". Resiliency as a modernized green building approach looks at all available sustainable practices and makes a value-based decision on which of these to include in each project. The cost of the practice is weighed against the benefit and an educated choice is made. Fortunately, Charlotte County's Green Building Ordinance allows sufficient flexibility to give the County and the designers the ability to make these value-based choices. FPC's role is to help evaluate the "benefits" of the available sustainable options and determine the "cost" for each option. FPC's president, Rob Humpel and VP of Operations, Carlton Hughes are both LEED Accredited Professionals who will be able to provide the information needed to allow the County to make the value-based choices on which sustainable practices to incorporate into the project. Specific areas we have found to be beneficial on recent Charlotte County projects are LED lighting, lower VOC components, high performance window systems, high efficiency HVAC and hot water equipment.





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VII. DESCRIBE YOUR EXPERIENCE & CAPABILITIES IN THE FOLLOWING AREAS

A. PUBLIC PARKS

FPC's experience, coupled with that of our individual team members, working on government facilities with multiple stakeholders, makes us uniquely qualified for this project. Our team members have a track record on Charlotte County Park projects that span almost continuously from 2003 to the present day. Our relationship with Charlotte County pre-dates the creation of FPC in 2011. The successful County projects completed by Rob Humpel, Carlton Hughes, Doug Whisler and Jennifer Newman over the last two decades span multiple companies and are a testament to abilities of THE ACTUAL PEOPLE WHO WILL MANAGE THE CONSTRUCTION OF THESE PROJECTS AT W.R. GAINES & G.C. HERRING PARKS.

The complete list of projects FPC and our team members have completed for Charlotte County is too large to include here. Instead, we will highlight a few projects to illustrate our capability on a wide range of public park.

Bayshore Live Oak Park Sunseeker Connection/Grass Parking

Through a developer's agreement with Sunseeker Resort. Charlotte County Government negotiated a public access easement through the resort promenade connecting Bayshore Park to Live Oak Park and the larger riverwalk. This public benefit required additional accessible parking and elevated connection to the resort from the park. This project was extremely fast-tracked and required an early GMP with early procurement to meet the schedule, which was dictated by the opening of the resort. FPC successfully completed this project in under 6-months or roughly 90 days before the opening of the resort.







Ann & Chuck Dever Regional Park

Rob Humpel, Doug Whisler, and Carlton Hughes (while at another firm) completed major development of Oyster Creek Regional (now Ann & Chuck Dever) Park including restroom facilities, pavilions, skate park, playground, and boardwalk trail system.



Hurricane Repairs to Carmalita Park

Through Hurricane Ian Repairs Contract with Charlotte County, FPC has recently completed repairs to Carmalita Park including the BMX Concessions Building, Announcement Tower, and complete fencing replacement for the site. Repairs were completed in under 90-days in advance of a high-profile BMX racing event.



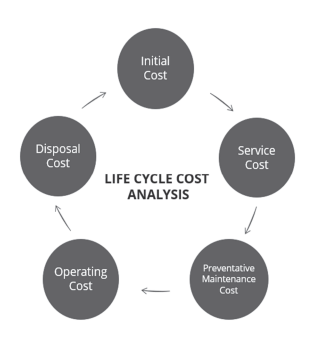
Placida Boat Ramp - Preconstruction

FPC was successfully awarded the Placida Boat Ramp project in 2019. We have worked closely with Charlotte County Facilities and their design team to develop a working plan for the expansion of the boat ramp to include additional trailer parking and public amenities. This project requires federal environmental resource permitting and is going through that process.





B. LIFE CYCLE COST ANALYSIS INCLUDING VALUE ENGINEERING



Life-cycle cost analysis (LCCA) is a method for assessing the total cost of facility ownership. It considers all costs of acquiring, owning, and disposing of a building or building system. LCCA is especially useful when project alternatives that fulfill performance the same requirements but differ with respect to initial costs and operating costs, must be compared to select the one that maximizes net savings. For example, LCCA will help determine whether the incorporation of a high-performance HVAC or glazing system, which may increase initial cost but result in dramatically reduced operating and maintenance costs. costeffective or not.

A primary role of the Construction Manager is to assist the design team and owner in evaluating buildings and building systems based on the following life cycle cost criteria:

- 1. First Costs—Purchase, Acquisition, Construction Costs
- 2. Fuel Costs
- 3. Operation, Maintenance, and Repair Costs
- 4. Replacement Costs
- 5. Residual Values—Resale or Salvage Values or Disposal Costs
- 6. Non-Monetary Benefits or Costs





A perfect example of LCCA in practice is the **HVAC system** at Cheney Brothers Distribution Center. Surprised at the first cost of a cooling tower and water-cooled chiller system, FPC was asked to provide a LCCA on that system versus an aircooled chiller system.

FPC determined the following:

\Chilled water system cost 40% more initially.

\\Chilled water costs 25% less in maintenance on average

\\Chilled water systems last twice if the air-cooled systems.

In this case the initial cost savings on an air-cooled system <u>DID NOT</u> outweigh its maintenance costs and short life. Armed with this information, the owner elected to install a water-cooled system.

VALUE ENGINEERING

Minimizing cost while maximizing scope is often referred to as "Value Engineering" (VE) and is a vital part of every single project that our team is involved in. Human nature often pushes the desired features in a project past what the budget will allow. VE is a process that first identifies cost and then asks the question "can this be achieved in a different, more cost-effective way"? The goal of this process is to maintain the function of the desired item, but to do so in a cost-effective way that will fit within the allowable budget.



The example of the **Boardwalk at the Charlotte Sports Park** is a great example of how this process works.

Feature: 360-degree pedestrian/fan circulation around the baseball field.

Initial Design: Series of elevated concrete walls with retaining walls.

Problem: Construction costs far exceeded the available funds.

VE Solutions: Use of less expensive "Boardwalk" construction to achieve the same result.

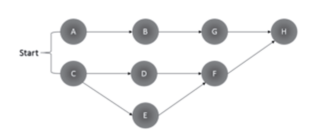
Added Benefit: Enhanced fan experience based on the "feel" of the boardwalks versus the original proposed concrete walkway.



C. CRITICAL PATH METHOD

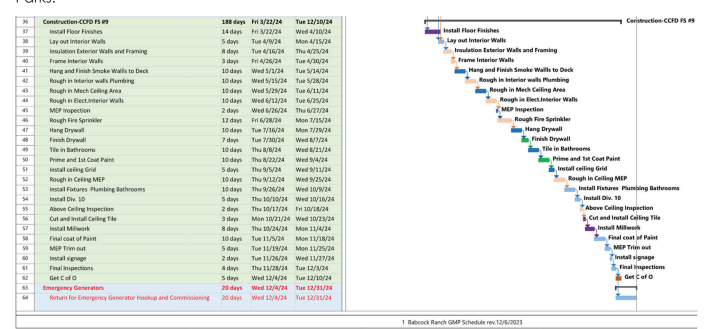
As highlighted in Section IV of our proposal FPC uses the same Critical Path Method scheduling software as Charlotte County. This greatly simplifies communication and updates regarding the schedule.

Managing the CPM schedule is an active process that FPC aggressively pursues by updating the schedule on a regular basis, during both the design and the construction phases, as well as contractually obligating our subcontractors to the schedule during the bidding and subcontract award process.



The result of this is clear communication, complete understanding of the requirements of the schedule and ultimately a project that is completed on schedule.

Based on recent County projects and our familiarity with the local site/civil permitting process we will prepare a master project schedule that outlines all design, permitting and construction activities for the project. This schedule will follow the same format that we have used successfully on recent County projects like Fire Station #9 & CCSO District 5. A sample is included below to illustrate the format which will be used on the W.R. Gaines & G.C. Herring Parks.





D. PRE-CONSTRUCTION SERVICES WITH A FOCUS ON MINIMIZING COST WHILE MAXIMIZING SCOPE

Minimizing cost while maximizing scope is often referred to as "Value Engineering" (VE) and is a vital part of every single project that our team is involved in. VE is a process that first identifies cost and then asks the question "can this be achieved in a different, more cost-effective way"? The goal of this process is to maintain the function of the desired item, but to do so in a cost-effective way that will fit within the allowable budget.

As touched on in other areas of our proposal, cost analysis and control are the element of the Construction Manager at Risk delivery process that really adds benefit to a project. Having the CM on board throughout the design gives the team the ability to continually evaluate and monitor the cost of the project during the design phase. This ensures that the project scope is never allowed to exceed the budget and avoids the costly redesigns that are all too common in other methods of project delivery. Our team has been through this process on numerous projects for Charlotte County and has never failed to bring a project to fruition within, or below the assigned budget. The following are some recent projects that illustrate the success of our process.



<u>Bayshore Park Stabilized Parking at Sunseeker Connection</u> (completed 2023)
 \$49,000.00 or 3.6% under budget, including unforeseen recovery measures after Hurricane Idalia.



• Charlotte County Justice Center Hurricane Ian Interior Recovery (completed 2023) \$450,000.00 or 7.2% under budget and 2-months ahead of schedule.



• West Charlotte County Annex (completed 2018) \$900,000 under budget, 2 months ahead of schedule.



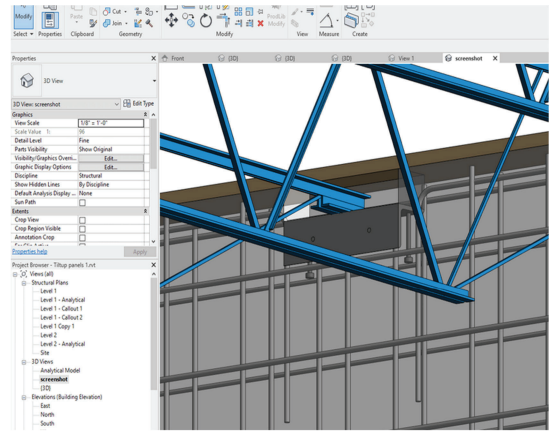
E. UTILIZATION OF BUILDING INFORMATION MODELING (BIM) TO A LEVEL 4

Building Information Modelling has become almost common place on recent construction projects. The true strength of BIM comes from the ability of the Architects and Engineers to design buildings as a 3D model, rather than as a series of 2D drawings. This helps in numerous ways:

- 1. It <u>avoids conflicts</u> between structural, mechanical, electrical, and other building components.
- 2. It gives the designers almost unlimited ability to generate very specific details needed.
- 3. BIM also speeds up the shop drawing and fabrication process.
- 4. Proof of the benefit of BIM as it relates to the shop drawing process can be seen by looking at how the system helps facilitate the Cheney Brothers project that FPC completed:

During this BIM Tilt wall Concrete and Steel Joist Project, FPC used 3D modeling to produce panel fabrication drawings. The accuracy of the 250 unique tilt wall panels, containing over 6000 cubic yards of concrete was outstanding. Remedial work was virtually nonexistent. The benefits are equally evident with the structural steel subcontractor who detailed, fabricated, and installed over 8000 individual pieces of structural steel. As with the concrete, the accuracy of the steel was phenomenal. Everything fit together as

Everything fit together as intended and there was no need for any time-consuming field re-work or expensive shop re-fabrication.



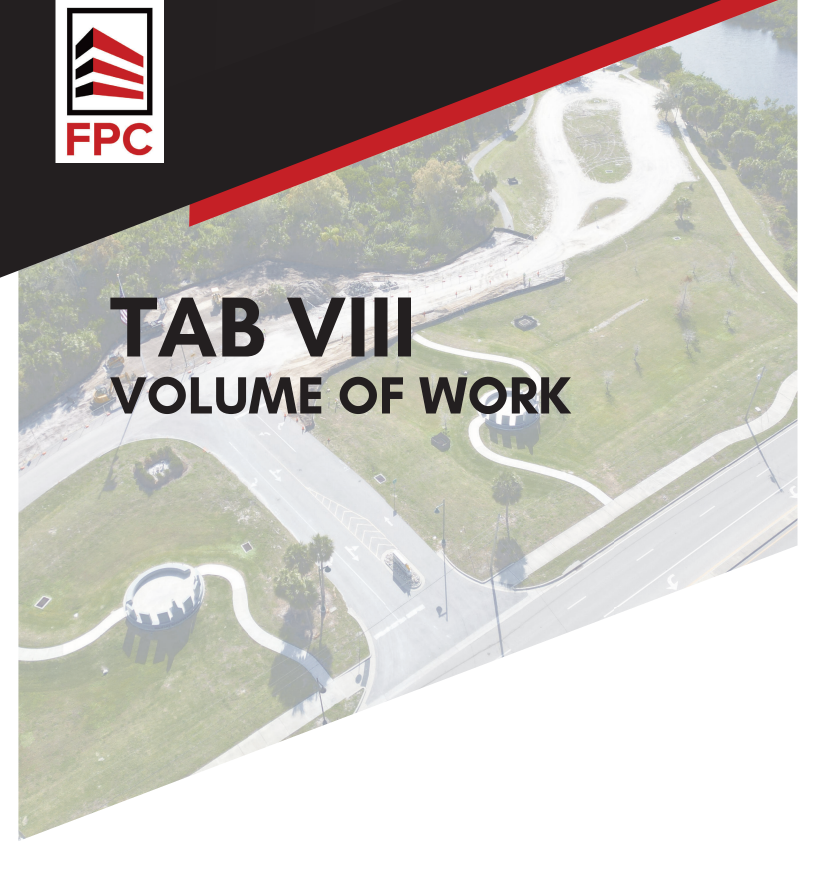


F. PERMITTING IN SOUTHWEST FLORIDA AND CHARLOTTE COUNTY

Over the past 15+ years our team has permitted more commercial Charlotte County projects than anyother team. The list below is only a partial listing of project permitted in Charlotte County.

Projects Permitted by FPC's CM Team (Partial Listing)
Charlotte County Permits
Charlotte County Sheriff's Office District 5
Charlotte County Fire Station #9
Charlotte County Sheriff's Office District 3
Bloom Academy Daycare – Babcock Ranch
Charlotte County Fire Station #5*
Bayshore Park Improvements
Charlotte County Capital Maintenance Repairs (5-year contract with over 60 permits)
Woodlawn Industrial Park Building 1
CCSO Obstacle Course
Cheney Brothers Expansion
Amigo Pallets Manufacturing Facility
Sunseeker Resorts
Charlotte County West County Annex
Charlotte County Sheriff's District 1 Headquarters
Veterans Memorial Park
Peace River Botanical & Sculpture Gardens
*Charlotte County Fire Station #7,8,11,13,14,15,16
*Charlotte County Fire Station #75
*Charlotte County Public Safety Complex/EOC
*Charlotte County Fire/EMS Vehicle Maintenance Facility
*Charlotte County Sheriff's Administration HQ Repairs & Renovations
*Charlotte County Sports Park-Tampa Bay Rays Renovations
*South County Regional Park (multiple permits)
*Ann Dever Memorial Regional Park (multiple permits)
*Bayshore Live Oak Park (multiple permit
*Tringali Roller Hockey Rink
*Hurricane Repair Contract (4-year contract with over 100 permits)
City of Punta Gorda Permits
CONS/Palm Ave
*Charlotte Harbor Event Center
Punta Gorda Fire Station #2
*Laishley Park & Marina
South County Library
Springhill Suites-Punta Gorda
Carmelo's Italian Restaurant

^{*}Project permitted by FPC team members while at other firms



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VIII. VOLUME OF WORK

A. VOLUME OF WORK – TOTAL OF PAYMENTS RECEIVED FROM COUNTY WITHIN THE 24 MONTHS

\$0 - \$49,999 5 points \$50,000 - \$99,999 4 points \$100,000 - \$199,999 3 points \$200,000 - \$349,999 2 points \$350,000 - \$499,999 1 points \$500,000 + 0 points

^{*}Based upon information provided on Proposal Submittal Signature Form, Magnitude of Charlotte County Projects.



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CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





A. DESCRIBE THE PRIME AND SUB-CONSULTANTS RESPONSIVENESS AS IT RELATES TO THE FIRM'S LOCATION TO THE PROJECT.

Florida Premier Contractors office is located in Charlotte County at 25450 Airport Road, STE A, Punta Gorda, FL 33950. FPC has worked in and permitted projects within Charlotte County for more than 12 years.

OUR HEADQUARTERS IS LOCATED IN CHARLOTTE COUNTY





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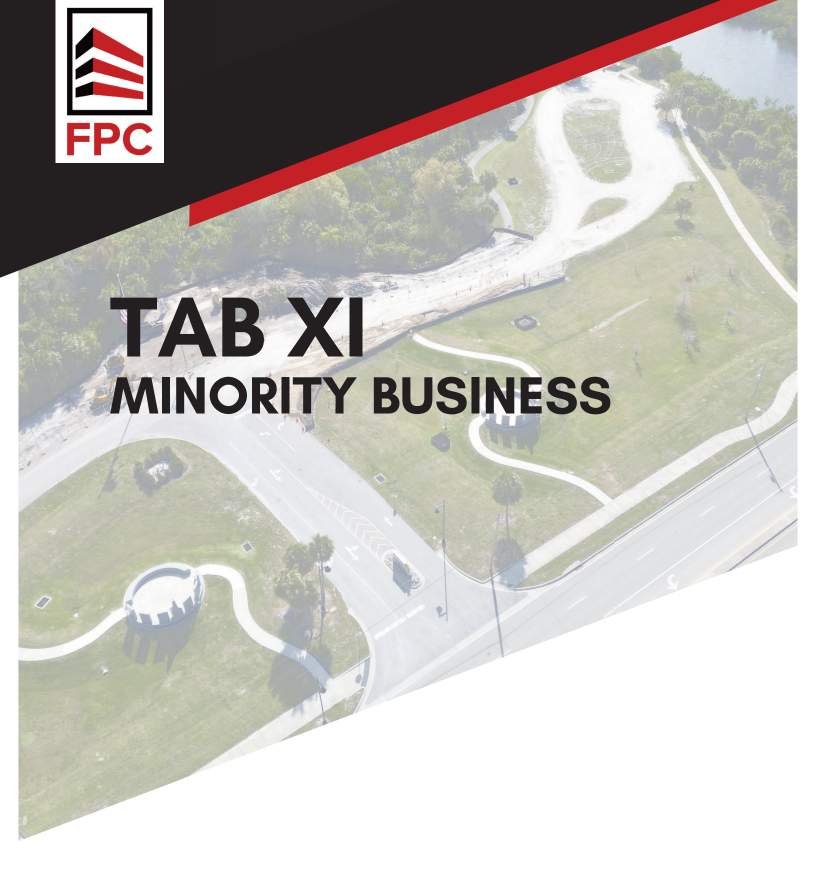
CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





A. LITIGATION STATEMENT

Florida Premier Contractors has **NOT** been named as a defendant or co-defendant in a lawsuit in the last five years.



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CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park





A. CERTIFIED MBE, SUB-CONSULTANTS CERTIFIED MBE, AND/OR NON-CERTIFIED MBE

Florida Premier Contractors, LLC is not a Minority Business Enterprise but works with **sub-consultants who are certified MBE**.

Florida premier Contractors has worked with and continues to work with sub-consultants who are Minority Business Certified. According to Florida Department of Economic Opportunity - Department of Management services system FPC regularly works with the following Sub-consultants who are listed as a Certified Minority Business Enterprises.

MINORITY BUSINESS ENTERPRISES	COUNTY
Apex Office Products, Inc/ Renditions	Orange County, Florida
Art Castellanos AIA Architect Inc.	Lee County, Florida
Becerra construction	Charlotte County, Florida
Michael J. Looney, Inc	Sarasota County, Florida
Southwest Builders Inc.	Lee County, Florida



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CM@Risk William R. Gaines Jr. Veterans Memorial Park & G.C. Herring Park



PART IV - SUBMITTAL FORMS PROPOSAL SUBMITTAL SIGNATURE FORM

1.	Project Team Name and T	Years experienc	e individual will work out of for this project		City individual's office is normally located	City of individual's residence		
Rob	ert Humpel, Principal in Charge	29	Punta Go	orda	Punta Gorda	Punta Gorda		
Car	lton Hughes, Project Executive		20	Punta Go	orda	Punta Gorda	Punta Gorda	
Jeni	nifer Newman, Project Manager		28	Punta Go	orda	Punta Gorda	Port Charlotte	
Dou	ig Whisler, General Superintende	ent	45	Punta Go	orda	Punta Gorda	Rotonda	
Sco	tt Robbins, Director of Pre-Const	ruction	30	Punta Go	orda	Punta Gorda	Cape Coral	
Art	Web, Superintendent		10	Punta Go	orda	Punta Gorda	Punta Gorda	
Jerr	y Cooper, Assistant Superintende	ent	7	Punta Go	orda	Punta Gorda	North Port	
Jose	e Clausell, MEP Superintendent		30	Punta Go	orda	Punta Gorda	N. Ft. Myers	
Che	ryl Ball, Administrative Support		20	Punta Go	orda	Punta Gorda	Punta Gorda	
2.	Magnitude of Company Op	erations				1		
	A) Total professional service	s fees received wit	hin last 24 mo	nths:		\$ 25,064,358		
	B) Number of similar projects	s started within last	24 months:		5			
	C) Largest single project to c					\$ 29,000,000		
3.	Magnitude of Charlotte Co							
(Sain	A) Number of current or sche		ects			5		
	B) Payments received from t executed contracts with the	he County over the		ths (based up	oon	\$ 13,434,695	.67	
4.	Sub-Consultant(s) (if applicable) N/A	Location		of Work to Provided		Services to be	Provided	
5.	Disclosure of interest or in contract and who have an interest by your firm, or officers of yo	erest within the area	as affected by	this project.	Also, inclu	hom you have a de any propertie	n active pending s or interests hel	
	Firm	Iress						
	Phone #	Conta	ntact Name					
						·		
	Start Date Project Name/Description	Endir	ng Date					

NAME OF FIRM Florida Premier Contractors, LLC

(This form must be completed and returned)



6. Minority Business:	MPE or a cou	tified MDE	and ala		No X_	
The County will consider the firm's status as an MBE or a certified MBE, and also the status of any sub-contractors or sub-consultants proposed to be utilized by the firm, within the evaluation process.						
Comments or Additional Information:						
The undersigned attests to his/her authority to sur the firm is awarded the Contract by the County. Terms and Conditions, Insurance Requirement submitted with full knowledge and understanding	he undersign s and any ot	ed further her docun	certifies the nentation	hat he/she has read the relating to this reque	ne Request for Proposest and this proposa	
By signing this form, the proposer hereby declar submitting a proposal pursuant to this RFP.	res that this p	roposal is	made wit	hout collusion with ar	ny other person or en	
In accordance with section 287.135, Florida St Companies with Activities in Sudan List, the Scru does not have business operations in Cuba or Sy participating in a boycott of Israel.	itinized Comp	anies with	Activities	in the Iran Petroleum	n Energy Sector List a	
As Addenda are considered binding as if contain receipt of same. The submittal may be consider						
Addendum No. 1 Dated 01/24/24 Addend	dum No	_ Dated		Addendum No	Dated	
Addendum No Dated Addend	dum No	_Dated		Addendum No	Dated	
Type of Organization (please check one):	INDIVIDUAL CORPORAT		(_) (_)	PARTNERSHIP JOINT VENTURE	(_) (_)	
Florida Premier Contractors, LLC			941-20	5-1400		
Firm Name			Telepho	one		
			27-521	5829		
Fictitious or d/b/a Name	-	Federal Employer Identification Number (FEIN)				
25450 Airport Road, STE A						
Home Office Address						
Punta Gorda, FL 33950			12			
City, State, Zip		Number of Years in Business				
SAME			, , , , , , , , ,			
Address: Office Servicing Charlotte County, other	er than above					
The second of th	or than above					
Name/Title of your Charlotte County Rep.			Telepho	200		
			relepric	nie		
Robert Humpel President Name/Title of Individual Binding Firm (Please Pri	nt)					
Name/ Title of Individual Billoting Firm (Flease Fit	mt)					
Single Market Birth			01/30/20	23		
Signature of Individual Binding Firm			Date			
admin@fpcbuilds.com						
Email Address						

if



DRUG FREE WORKPLACE FORM

The undersigned vendor in accordance with Florida Statute 287.087 hereby certifies that Florida Premier Contractors, LLC does:

- Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- Impose a sanction on or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

Proposer's Signature

Date

END OF PART IV

(This form must be completed & returned)



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 5/2/2023

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

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

tills certificate does not come in	gitts to the certificate holder in fied of se	ien endorsement(s).					
PRODUCER		CONTACT NAME:					
Dynamic Insurance Agency LLC 353 Mary Street		PHONE (A/C, No, Ext): 941-205-5900	FAX (A/C, No): 941-205	5-5868			
Punta Gorda FL 33950		E-MAIL ADDRESS: info@dynamicinsurance.com					
		INSURER(S) AFFORDING COVERAGE		NAIC#			
		INSURER A: FCCI Insurance Group		10178			
INSURED	FLORPRE-01	INSURER B: Lloyds of London		26609			
Florida Premier Contractors, LLC 25450 Airport Rd, Suite A		INSURER C:					
Punta Gorda FL 33950		INSURER D:					
		INSURER E:					
		INSURER F:					
COVERAGES	CERTIFICATE NUMBER: 1192923483	REVISION NUM	MBER:				

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 (MM/DD/YYYY) TYPE OF INSURANCE POLICY NUMBER INSD WVD X COMMERCIAL GENERAL LIABILITY GL100039711-05 2/21/2023 2/21/2024 \$1,000,000 EACH OCCURRENCE DAMAGE TO RENTED CLAIMS-MADE X OCCUR \$ 100,000

1	CLAING-WADE 11 OCCOR						PREIVIISES (Ea occurrence)	\$ 100,000
							MED EXP (Any one person)	\$ 5,000
							PERSONAL & ADV INJURY	\$ 1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000
	POLICY X PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$ 2,000,000
	OTHER:							\$
Α	AUTOMOBILE LIABILITY	Υ	Υ	CA100021733-06	2/21/2023	2/21/2024	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS ONLY						BODILY INJURY (Per accident)	\$
	X HIRED X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$
								\$
Α	X UMBRELLA LIAB X OCCUR			UMB100025503-05	2/21/2023	2/21/2024	EACH OCCURRENCE	\$ 4,000,000
	EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$
	DED X RETENTION \$ 10,000							\$
Α	WORKERS COMPENSATION		Υ	WC0100068906-03	5/13/2023	5/13/2024	X PER OTH- STATUTE ER	
	ANYPROPRIETOR/PARTNER/EXECUTIVE N	N/A					E.L. EACH ACCIDENT	\$ 1,000,000
	(Mandatory in NH)	N/A					E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
Е	Professional Liability			B0621PFLOR002523	4/17/2023	4/17/2024	Each Occurence General Aggregate	1,000,000 2,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

.. Contract No. 2023000270 - CM at Risk Hurricane Recovery South County Charlotte County, a political subdivision of the state of Florida and its officers, employees, agents and volunteers shall be named as an additional insured with respect to liability arising out of the activities performed by, or on behalf of the Contractor, including automobiles owned, leased, hired or borrowed by the Contractor. For any claims related to this contract, the Contractor's insurance coverage shall be primary insurance as respects the County, its officers, employees, agents and volunteers. The contractor hereby waives all rights of subrogation against the County.

CERTIFICATE HOLDER	CANCELLATION
Charlotte County	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
18500 Murdock Cir Port Charlotte FL 33948-1094	AUTHORIZED REPRESENTATIVE ASSULTATIVE

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ACORD 25 (2016/03)

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Ron DeSantis, Governor

Melanie S. Griffin, Secretary



CONSTRUCTION INDUSTRY LICENSING BOARD

THE GENERAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

HUMPEL, ROBERT JOSEPH

FLORIDA PREMIER CONTRACTORS, LLC 25450 AIRPORT ROAD STE A

PUNTA GORDA

FL 33950

LICENSE NUMBER: CGC1506395

EXPIRATION DATE: AUGUST 31, 2024

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.





Proposal Requirements – Experience & References

FLORIDA PREMIER CONTRACTOR'S REFERENCE LIST

Hector Flores

Organization: Charlotte County Administrator

Physical Address: 18500 Murdock Circle, Port Charlotte, FL 33948

Phone: 941-743-1944

Email Address: bcc.administration@charlottecountyfl.gov

Deputy Chief John Molenda

Organization: Charlotte County Fire and EMS

Address: 26571 Airport Road, Punta Gorda, FL 33982

Phone: 941-833-5600; **Cell:** 941-740-7592

Email Address: john.moleda@CharlotteCountyFL.gov

Leonel Maresma

Organization: Four Points by Sheraton

Physical Address: 6800 Bird Road #133, Miami, FL 33155

Phone: 305-669-3123

Email Address: leonel@interdevco.us

Captain Matthew Dowling

Organization: Charlotte County Sheriff's Office

Physical Address: 7474 Utilities Rd, Punta Gorda, FL 33950

Phone: 941-628-3362

Email Address: mdowling@ccsofl.net

Howard Kunik

Organization: City of Punta Gorda (Ret.)

Physical Address: 326 W. Marion Avenue, Punta Gorda, FL 33950

Phone: 941-575-3302

Email Address:

Warren Newall

Organization: Cheney Brothers, Inc.

Physical Address: One Cheney Way, Punta Gorda, FL 33950

Phone: (561) 827-4280

Email Address: warrenn@cheneybrothers.com





PROJECT MANAGER REFERENCE LIST – JENNIFER NEWMAN

Project name: Fire Station #2

Contact Name (Facilities): Pedro Agosto, Project Manager

Phone: (941) 743-1913 Cell: (941) 875-5662

Email Address: pedro.agosto@CharlotteCountyFl.gov Address: 18500 Murdock Circle, Building B, Rm. 203, Port

Charlotte, FL 33948

Contact Name (CCFD): Deputy Chief John Molenda

Phone: 941-833-5600 Cell: 941-740-7592

Email Address: john.moleda@CharlotteCountyFL.gov **Address:** 26571 Airport Rd, Punta Gorda, FL 33982

Project name: Fire Station #5

Contact Name (Facilities): Pedro Agosto, Project Manager

Phone: (941) 743-1913 Cell: (941) 875-5662

Email Address: pedro.agosto@CharlotteCountyFl.gov Address: 18500 Murdock Circle, Building B, Rm. 203, Port

Charlotte, FL 33948

Contact Name (CCFD): Deputy Chief John Molenda

Phone: 941-833-5600 **Cell:** 941-740-7592

Email Address: john.moleda@CharlotteCountyFL.gov Address: 26571 Airport Rd, Punta Gorda, FL 33982

Project name: Fire Station #9

Contact Name (Facilities): Gary Burdahl, Project Manager

Phone: (941) 623-1009 Cell: (941) 979-7045

Email Address: gary.burdahl@CharlotteCountyFl.gov Address: 18500 Murdock Circle, Building B, Rm. 203, Port

Charlotte 33948

Contact Name (CCFD): Deputy Chief John Molenda

Phone: 941-833-5600 Cell: 941-740-7592

Email Address: john.moleda@CharlotteCountyFL.gov Address: 26571 Airport Rd, Punta Gorda, FL 33982

Contact Name (Babcock Properties Holdings Owners Rep): Bill Moore

Phone: 239-449-5920 Cell: 239-206-7899 Email Address: bmoore@kitsonpartners.com

Address: 42850 Crescent Loop, Babcock Ranch FL 33982



Project name: D3

Contact Name (Facilities): Travis Purdue, Project Manager

Phone: (941)764-4130 **Cell:** (941)769-0915

Email Address: travis.purdue@CharlotteCountyFl.gov

Adress: 18500 Murdock Circle, Murdock Circle, Building B, Rm.

203, Port Charlotte 33948

Contact Name (CCSD): Major Jim Kenville Phone: 941-639-2101 Cell: 941-740-7592

Email Address: jkenville@ccsofl.net

Address: 7474 Utilities Road, Punta Gorda, FL 33982