Qualifications to Provide



City of North Port

Professional Engineering Services
Continuing Services Contracts
for City of North Port

RFP No. 2024-14



March 4, 2024 Submitted by:



CITY OF NORTH PORT

RFP No. 2024-14 PROFESSIONAL ENGINEERING SERVICES CONTINUING SERVICES CONTRACTS FOR CITY OF NORTH PORT

SUBMITTED BY:

JOHNSON ENGINEERING, INC. CHRIS BEERS, PE,PSM 17833 MURDOCK CIRCLE PORT CHARLOTTE, FL 33948 (941) 625-9919 CBEERS@JOHNSONENG.COM

DUE:

MARCH 4, 2024 2:00 P.M.



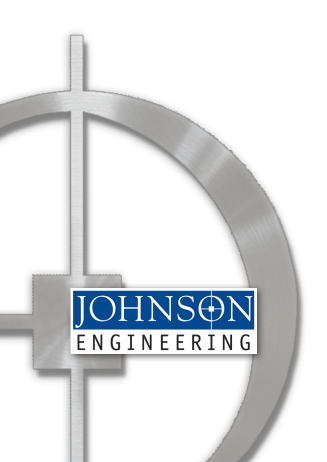


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March 4, 2024

City of North Port 4970 City Hall Boulevard, Room 337 North Port, FL 34286

Re: Professional Engineering Services – Continuing Services Contracts for City of North Port RFP No. 2024-14

Dear Selection Advisory Committee,

It is our goal to provide the City of North Port the comfort of having an on-call engineering firm who can perform services with the speed and efficiency, as if your own in-house resource. Your consultant should be capable of providing most of the services you need in-house, and have strong local knowledge and presence. Johnson Engineering possesses these attributes.

As your consultant, we will bring you:

- ¬ More than 78 years of local knowledge and expertise
- ¬ Strong presence throughout Southwest Florida, with the ability to provide invaluable historical data of the local area
- Multidisciplinary team of professionals with an average tenure of 13 years at Johnson Engineering
- We are geared to perform on general engineering libraries, in addition to the City of North Port, we have also served on libraries for City of Venice, Charlotte County, Pasco County, Lee County, Collier County, City of Punta Gorda, City of Fort Myers, City of Naples, City of Cape Coral, and City of Bonita Springs, to name a few.

We are proud of our tradition of providing dependable, timely work and look forward to continuing this tradition for the City of North Port. When times are tough and you are in a crunch, you need to turn to the people you know you can trust, people who have done this work before, people who have proven their ability and long term commitment to the City of North Port. With Johnson Engineering, you have those people.

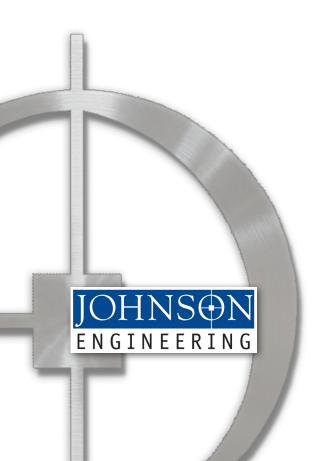
Sincerely,

JOHNSON ENGINEERING, INC.

Christopher Beers, PE, PSM

Project Manager

This proposal is made without collusion with any other person or entity submitting a proposal pursuant to this RFP.



2. QUALIFICATIONS OF THE FIRM

COMPANY OVERVIEW



Contact:

Christopher Beers, PE, PSM 17833 Murdock Circle Port Charlotte, FL 33948 Phone: (941) 625-9919 cbeers@johnsoneng.com www.johnsonengineering.com

Depth of Experience

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

Long Term Commitment

Our team's average tenure with Johnson Engineering is 13 years and an unprecedented 20% have been with us for more than 20 years, showing our team's continuity and dedication to the area. Established in 1946, Johnson Engineering, Inc. has a team of more than 120 professional engineers, certified land planners, landscape architects, ecologists, scientists, geologists, and surveyors & mappers, throughout Florida. Headquartered in Fort Myers, Florida, the company also has offices in Port Charlotte, LaBelle, Clewiston, Naples, and Lutz.

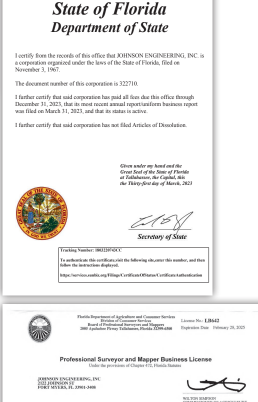
Our extensive list of well-known Florida roads, shopping centers, schools, hospitals, residential communities, resorts and commercial developments show our continued responsibility in developing Florida's communities.

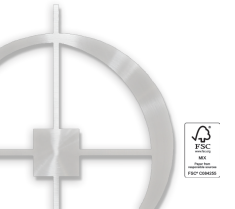
Our firm has provided professional engineering services for 78 years. We have or are currently providing continuing services to the following entities:

- ¬ Collier County
- ¬ City of Punta Gorda
- ¬ City of Bonita Springs ¬ City of Venice
- ¬ City of Clewiston
- ¬ Charlotte County
- ¬ City of Dade City
- ¬ DeSoto County
- ¬ City of Fort Myers
- ¬ Glades County
- ¬ City of Hollywood
- ¬ Hendry County
- ¬ City of Lakeland
- **Highlands County**
- ¬ City of Marco Island
- Lee County
- ¬ City of Naples
- ¬ Lee County Port Authority

- Lee Memorial Health **Systems**
- ¬ Miami-Dade County
- ¬ Miccosukee Tribe of Indians of Florida
- ¬ Okeechobee County
- **Pasco County**
- ¬ Polk County
- Sarasota County
- Village of Estero







2. QUALIFICATIONS OF THE FIRM

CAPABILITIES SUMMARY

Johnson Engineering's experienced team of professional civil engineers, ecologists, scientists, geologists, surveyors and mappers, certified land planners, and landscape architects, offer their expertise in a broad spectrum of engineering disciplines.

Transportation



- ¬ Roadway Design & MOT
- ¬ Resurfacing, Rehabilitation & Restoration
- ¬ Access Plans & Permitting
- ¬ Traffic Impact Analyses
- ¬ Route Studies
- ¬ Intersection Studies & Sidewalks
- ¬ CEI Services

Land Development



- ¬ Mixed-Use
- ¬ Urban
- ¬ Residential
- ¬ Commercial & Industrial
- ¬ Institutional & Educational
- ¬ Medical
- ¬ Permitting
- ¬ Construction Observation & Administration

Surveying & Mapping



- ¬ SUE
- ¬ Hydrographic Surveying
- ¬ Transportation Surveying
- ¬ Geographic Information Systems (GIS)
- ¬ ALTA & Boundary Surveys
- ¬ Construction Layout & Platting
- ¬ Geotechnical & Aerial Support

Utilities



- ¬ Utility Master Planning
- ¬ Water Distribution Facilities
- ¬ Wastewater Collection
- ¬ Hydraulic Modeling
- ¬ Pumping Facilities
- ¬ Irrigation Systems

Water Quality Studies



- ¬ Storm/Surface Water Quality Studies
- ¬ Groundwater Quality Studies
- ¬ Estuarine/Coastal Studies
- ¬ Subaqueous Sediment Characterization
- ¬ NPDES Compliance Monitoring
- ¬ Filter Marsh Evaluation
- ¬ TMDL Pollutant Loading
- ¬ Turbidity Monitoring

¬ Environmental Assessment (Due Diligence)

- ¬ Environmental Resource **Permitting**
- ¬ Wetland Assessment
- ¬ Mitigation Design & Monitoring
- ¬ Threatened & Endangered **Species Management**

Environmental Consulting



¬ Hydrogeological Investigations Groundwater Resources

- ¬ Consumption Water Use Permitting
- ¬ Well & Wellfield Design
- ¬ Water Supply Planning
- ¬ Deep Injection Well Design & Permitting
- ¬ Groundwater Modeling

¬ Surface Water Master Planning

- ¬ BMP Selection & Design
- ¬ Surface Water Retrofit
- ¬ Hydrological, Hydraulic & Water Quality Modeling
- ¬ Federal, State, & Local Surface Water Permitting
- ¬ Flow & Stage Monitoring

¬ Process & Industrial Control

- ¬ Systems Integration and Commissioning
- ¬ Site and Process Evaluations
- ¬ SCADA Architecture, Networking & Telemetry
- ¬ PLC/HMI/OIT Programming
- ¬ Power Distribution
- ¬ Site Lighting

¬ Strategic Planning

- ¬ Master Plans & DRI's
- ¬ Community Planning
- ¬ Comprehensive Planning & Zoning
- ¬ Corridor/Facility Planning
- ¬ Local Government Assistance
- ¬ Environmental Design
- ¬ Park Planning
- ¬ Community/Streetscape Design
- ¬ Construction Observation



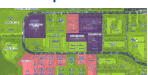
Surface Water Resources



Electrical



Land Planning & Landscape Architecture





Professional Engineering Services Continuing Services Contracts for City of North Port



ATTACHMENT A - RFP NO. 2024-14 PROFESSIONAL ENGINEERING SERVICES - CONTINUING SERVICES CONTRACTS FOR THE CITY OF NORTH PORT

	Professional Service Categories sought	in this RFP	include, but not limited to, the following:
Roa	adway Design	Con	struction Engineering Inspection
Χ	Pavement Design	X	Roadway Construction Inspection
Χ	Utility Coordination		Construction Materials Inspection
Χ	Intersection Improvements		Minor Bridge Inspection
Χ	Roadway Widening		Major Bridge Inspection
		Х	Contract Administration and Management
Dra	inage & Environmental		
Χ	Drainage Studies & Modeling	Plai	nning
Χ	Drainage Design	Х	Policy Planning
Χ	Environmental Studies	X	System Planning
Χ	Environmental Permitting	Х	Corridor Planning
	, and the second	Х	Transportation Statistics
Str	uctures Design		·
	Miscellaneous structures	Lan	dscape Architecture
Χ	Water Control Structures	X	Landscape plans
	Bridge Design	Х	Irrigation plans
			Others:
Bri	dge Inspections		
	Bridge Load Ratings	Rig	ht of Way/Land Acquisition
	Conventional Bridge Inspection		Acquisition, Negotiation, Closing
	Underwater Inspections		Order of Taking
	Other:		Business Damage Estimating
	other.		Relocation Assistance
Tra	I ffic Studies		Nelocation Assistance
Х	Signal Warrant Analysis	Me	L chanical, Electrical & Plumbing (MEP)
Х	Intersection Control Studies	- 1110	Building retrofits
Х	No-Passing Zone Studies		HVAC Design and plans preparation
X	Signal Timing Studies		HVAC Inspection
X	Traffic Impact Analysis/Studies		MEP Design and plans preparation
Х	Speed Studies		Design and plans preparation
^	Others:	Sur	l veying
	Others.	X	Control Surveying
Tra	 ffic Operations	X	Design, ROW and Construction Surveying
X	Signing and Pavement Marking Plans	X	Right of Way Mapping
^	Lighting Plans		As-build preparation
Х	Signalization Plans	X	As-build preparation
^	Signalization Plans	046	ler Services
c - :			
30 1	I, Material Testing and Foundations	X	Subsurface Utility Exploration
	Soil Exploration	X	Utility Infrastructure
	Soil Lab Testing	X	Environmental Studies
	Material Testing		
	Foundation Studies		

ARCHITECT-ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

 TITLE AND LOCATION (C 	City and State)
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Professional Engineering Services Continuing Services Contracts for City of North Port

2. PUBLIC NOTICE DATE

3. SOLICITATION OF PROJECT NUMBER

1/31/24 2024-14

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Chris Beers, PE, PSM, Project Manager

5. NAME OF FIRM

Johnson Engineering, Inc.

6. TELEPHONE NUMBER

7. FAX NUMBER

8. E-MAIL ADDRESS

(941) 625-9919

cbeers@johnsoneng.com

C. PROPOSED TEAM (Complete this section for the prime contractor and all key subcontractors.) (Check) (Check

			CHECK IF BRANCH OFFICE	Port Charlotte, PL 33946	Public Works
b.	X		Johnson Engineering, Inc.	2122 Johnson Street Fort Myers, FL 33901	Environmental, Electrical, Landscape Architecture, Hydrogeological, Hydrographic, Water Distribution, Wastewater Collection
C.			☐ CHECK IF BRANCH OFFICE		
d.			☐ CHECK IF BRANCH OFFICE		

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

☐ CHECK IF BRANCH OFFICE

☐ CHECK IF BRANCH OFFICE

X (Included within proposal)

e.

f.

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)

2024-14

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work)

2a. FIRM (OR BRANCH OFFICE) NAME			3. YEAR ESTABLISHED	4. DUNS NUMBER
Johnson Engineering, Inc.			1946	048177498
2b. STREET			5. OWNER	RSHIP
2122 Johnson Street			a. TYPE	
			Corporation	
2c. CITY	2d. STATE	2e. ZIP CODE	B. SMALL BUSINESS STATUS	3
Fort Myers	FL	33901	Non-Minority	
6a. POINT OF CONTACT NAME AND TITLE			7. NAME OF FIRM (If block 2a	is a branch office)
Christopher Beers, PE, PSM, Project Manager				
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRESS			
(941) 625-9919	cbeers@johnsc	oneng.com		
8a. FORMER FIRM NAME(S) (if any)			8b. YR. ESTABLISHED	8c. DUNS NUMBER
N/A				

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number		
0.111		(1) FIRM	(2) BRANCH			(see below)		
02	Administrative	18	15	C15	Construction Management	6		
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1		
08	CADD Technician	28	24	E09	Environmental Impact Studies	6		
12	Civil Engineer	13	7	E10	Environ. & Natural Resource	2		
15	Construction Inspector	9	10	G04	Geographic Information System	4		
16	Construction Manager	1	1	H07	Highways; Streets; Parking Lots	6		
19	Ecologist	8	5	H09	Hospital & Medical Facilities	3		
21	Electrical Engineer	1	1	106	Irrigation; Drainage	6		
23	Environmental Engineer	1	1	L02	Land Surveying	7		
24	Environmental Scientist	3	3	L03	Landscape Architecture	2		
29	GIS Specialist	1	1	P05	Planning (Community; Regional)	6		
30	Geologist	3	3	R04	Recreation Facilities	3		
33	Hydrographic Surveyor	2	2	R11	Rivers; Canals; Waterway; Flood	2		
38	Land Surveyor	18	14	\$10	Surveying; Platting; Mapping	7		
39	Landscape Architect	2	2	\$13	Storm Water Handling & Fac.	2		
47	Planner: Urban/Regional	3	2	W02	Water Res.; Hydro; Ground Wat.	2		
48	Project Manager	1	1	Z01	Zoning; Land Use Studies	3		
58	Technician/Analyst	1	1		-			
60	Transportation Engineer	3	1					
62	Water Resources Engineer	4	1					
	Total	120	95					

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

12. AUTHORIZED REPRESENTATIVE The forgoing is a statement of facts.

b. DATE

C. NAME AND TITLE

a. SIGNATURE

Christopher Beers, PE, PSM, Project Manager

3/4/24

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)

2024-14

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work)

2a. FIRM (OR BRANCH OFFICE) NAME			3. YEAR ESTABLISHED	4. DUNS NUMBER	
Johnson Engineering, Inc.			1946	048177498	
2b. STREET			5. OWNER	RSHIP	
17833 Murdock Circle			a. TYPE	toriii	
			Corporation		
2c. CITY	2d. STATE	2e. ZIP CODE	B. SMALL BUSINESS STATUS	S	
Port Charlotte	FL	33948	Non-Minority		
6a. POINT OF CONTACT NAME AND TITLE			7. NAME OF FIRM (If block 2a	is a branch office)	
Christopher Beers, PE, PSM, Project Manager					
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRES		1		
(941) 625-9919	cbeers@joh	nsoneng.com			
8a. FORMER FIRM NAME(S) (if any)			8b. YR. ESTABLISHED	8c. DUNS NUMBER	
N/A					

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function b. Discipline		c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number		
0.111		(1) FIRM	(2) BRANCH			(see below)		
02	Administrative	18	1	C15	Construction Management	6		
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1		
08	CADD Technician	28	1	E09	Environmental Impact Studies	6		
12	Civil Engineer	13	1	E10	Environ. & Natural Resource	2		
15	Construction Inspector	9	0	G04	Geographic Information System	4		
16	Construction Manager	1	0	H07	Highways; Streets; Parking Lots	6		
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21	Electrical Engineer	1	0	106	Irrigation; Drainage	6		
23	Environmental Engineer	1	0	L02	Land Surveying	7		
24	Environmental Scientist	3	0	L03	Landscape Architecture	2		
29	GIS Specialist	1	0	P05	Planning (Community; Regional)	6		
30	Geologist	3	0	R04	Recreation Facilities	3		
33	Hydrographic Surveyor	2	0	R11	Rivers; Canals; Waterway; Flood	2		
38	Land Surveyor	18	0	\$10	Surveying; Platting; Mapping	7		
39	Landscape Architect	2	0	\$13	Storm Water Handling & Fac.	2		
47	Planner: Urban/Regional	3	0	W02	Water Res.; Hydro; Ground Wat.	2		
48	Project Manager	1	1	Z01	Zoning; Land Use Studies	3		
58	Technician/Analyst	1	0					
60	Transportation Engineer	3	0					
62	Water Resources Engineer	4	1					
	Total	120	5					

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

12. AUTHORIZED REPRESENTATIVE

The forgoing is a statement of facts.

b. DATE

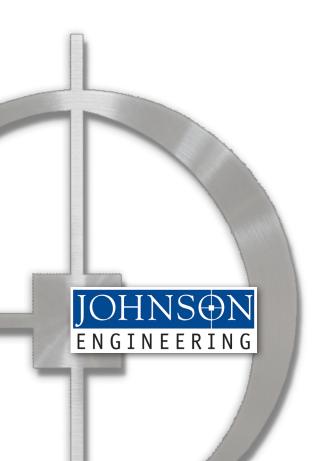
3/4/2024

C. NAME AND TITLE

a. SIGNATURE

Christopher Beers, PE, PSM, Project Manager

3. QUALIFICATIONS OF THE PROJECT TEAM/ PROJECT MANAGER EXPERIENCE



3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

ORGANIZATIONAL STRUCTURE

The organizational chart below shows the key personnel to be utilized on this project and their roles. The Johnson Engineering team has over 120 professional employees in our organization to draw upon to answer the need of any project. Please note this is just the key professionals listed herein and there are literally dozens of additional field technicians, designers, administration staff, ecologists, engineers-in-training and so forth to provide support on your project if need be. All of them are available to support the team and can work under these key team members to make your project a success. We have the necessary capabilities in-house and do not foresee the need to utilize subconsultants at this time.









Laura Herrero Water Resources & Environmental



Mike Dickey, PE **Utilities**



Matt Howard, PSM Survey/SUE



Laura DeJohn, AICP **Planning**



Chris Beers, PE **Permitting**















3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

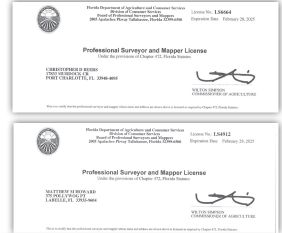
PROJECT MANAGER EXPERIENCE

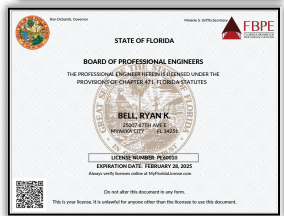


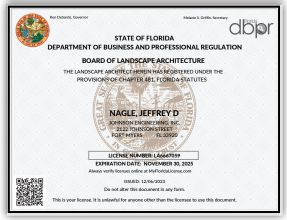
Chris Beers, PE, PSM - Project Manager

Chris is the branch manager of our Charlotte County office. He has successfully managed and led on many municipal projects including storm structures, sidewalks (paths), regional parks, roadways, bridges and others. He has managed land development projects in Florida, Utah, Kentucky, and Indiana. He is well versed in numerous engineering disciplines, as well as environmental components of the projects he has managed. As the manager of our Charlotte County office, Chris is very familiar with the local stakeholders and issues. He will assist in the coordination with interested parties and local agencies, as well as and permitting compliance correspondence. Additionally, Chris is certified SCUBA diver who's unique skill set helps to provide underwater inspections.

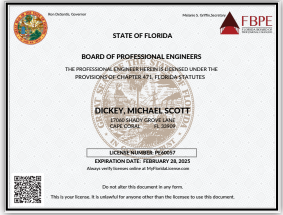
TEAM LICENSES

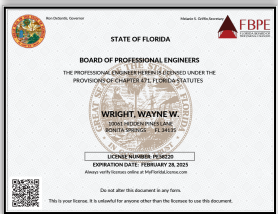
















	E. RE	SUMES OF KEY PERSONNEL I (Complete one Section E			Т			
12.	. NAME	13. ROLE IN THIS CONTRACT	Tor each key perso	<u> </u>	. YEARS EXPERIENCE			
	Christopher Beers, PE, PSM	Civil Engineering		a. TOTAL 30	b. WITH CURRENT FIRM 18	_		
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, Port Charlotte,	Florida		•				
16.	EDUCATION (DEGREE AND SPECIALIZATION)	1:	. CURRENT PROFESSION	ONAL REGISTRATIO	N (STATE AND DISCIPLINE)			
	B.S Civil Engineering Master of Business Administration (M	BA)	Florida - PE, P Indiana - PE		ntucky - PE, PLS Itah - PE			
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O. Florida Engineering Society - Myakk Certified, FDEP Stormwater Manage Association Board of Directors, Econo	a Chapter, Peace River En ment Inspector #20344, V	Vood Badge SR	907 Alumni,				
		19. RELEVANT	PROJECTS					
	(1) TITLE AND LOCATION (City and State)	10.112227111			YEAR COMPLETED	,		
	Fire District #10 Charlotte County, Florida		PROFESSIONA 202		CONSTRUCTION (If applicable) 2021)		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Johnson Engineering performed the su environmental, and landscape design island and had to abide by the Bridg selection due diligence portion was exand Board of County Commissioners. gopher tortoise permitting and relocations and some second services and second seco	rvey, site design, permittin for this new fire station on eless Barrier Island Land D stensive with the County re The property had gopher	g, Charlotte Co Palm Island. Th evelopment Zon quiring public m tortoises which r	nis project wa ning code and eetings and p required exte	review, utility design/perm s unique as it was on a barr I regulations. Also, the proporesentation to the Fire Marsensive environmental studies	rier perty shal		
	(1) TITLE AND LOCATION (City and State) West County Regional Park (Oyster C Charlotte County, Florida	Creek Park)	PROFESSIONA 200	AL SERVICES	YEAR COMPLETED CONSTRUCTION (If applicable) 2007)		
).	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND This marquee park for the Charlotte C park that includes 65+ acres of impro and 18,000 square foot 'state of the trails and 3,000+ linear feet of pede during the construction phase, complete	County Regional Park syste evements consisting of three art' skate park, along with strian trails. Chris served	m is located in E e football fields, other amenities	Cricket field The park ho	San Casa Road. It is a 175 , basketball, tennis, pool fac is 3,700+ linear feet of nat	cilities, ure		
	(1) TITLE AND LOCATION (City and State) MURT Phase 2 & 3		PROFESSION		YEAR COMPLETED CONSTRUCTION (If applicable))		
	City of Punta Gorda, Florida		20		,	,		
à.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Johnson Engineering is the engineer of record for Phase 2 and Phase 3 of the City's MURT along U.S. 41. These phases travel U.S. 41 from Airport Road to Aqui Esta and Monaco Drive to Taylor Road. It will also connect to the current Burnt Store/Jones Loop intersection improvements being constructed. This 10' wide path will help complete the City's master planned "Loop Around the City" and be a great resource for the City's residents. Chris Beers is the engineer of record and project manager and has been coordinating with City officials since the inception of the project. Much coordination with FDOT, FPL Fibernet, Railroad, Lighting and others is necessary for the completion of this project.							
	(1) TITLE AND LOCATION (City and State) Eastport Master Planning		PROFESSIONA		YEAR COMPLETED CONSTRUCTION (If applicable))		
	Charlotte County, Florida		20		2018			
j.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Johnson Engineering provided profess quadrant of Interstate 75 and Harbor future County facilities. We conducted and trends over a 20-year horizon to (Loveland Complex, Administration, Wadministration, Operations and Engine adequate access, parking, water man government facility campus so they conducted the state of the st	roional planning and design roiew Road in Port Charlot d interviews with personne accommodate future grow (arehouse), Community Ser eering. The Master Plan pr agement, building space,	services for app e. The goal of t of five Departs th of: Facilities vices Maintenar ovides a frame	his project we ments/Divisio Construction nce and Natu work and visi	591 acres located in the nor as to create a long-term pla ns to determine anticipated and Maintenance, Utilities ral Resources, Public Works on for the County to ensure	in for needs		

E.	RESUMES OF KEY PERSONNEL PF (Complete one Section E f			
12. NAME	13. ROLE IN THIS CONTRACT			YEARS EXPERIENCE
Ryan Bell, PE, PTOE	Transportation		a. TOTAL 26	b. WITH CURRENT FIRM 26
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, Fort Myo	ers, Florida		-	1
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	ESSIONAL REGISTRATION	(STATE AND DISCIPLINE)
B.S Civil Engineering		Florida - P.	.E.	
		Florida - P	.T.O.E.	
AGCE, TEG, TEG T Certified in A			QC Manager, Ad	vanced MOT and Troxler
	19. RELEVANT F		Ţ.,	
(1) TITLE AND LOCATION (City and State) NE 34th Avenue Roadway Imp	19. RELEVANT F	PROJECTS	(2) YEAR (ESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
(1) TITLE AND LOCATION (City and State)	19. RELEVANT F	PROJECTS	(2) YEAR	COMPLETED
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Imp	19. RELEVANT F	PROJECTS	(2) YEAR (ESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable) 2018
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Impokeechobee County, Florida a. (3) BRIEF DESCRIPTION (Brief scope, size, conditional Ryan was responsible for the	19. RELEVANT F Drovements st, etc.) AND SPECIFIC ROLE design services for this half mil	PROJECTS PROFI Check e resurfacing p	(2) YEAR (2) SESSIONAL SERVICES 2018 if project performed with curr roject. Services income	COMPLETED CONSTRUCTION (If applicable) 2018 rent firm clude traffic analysis,
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Important Okeechobee County, Florida a. (3) BRIEF DESCRIPTION (Brief scope, size, concept and size) Ryan was responsible for the pavement design, utility coordinates	19. RELEVANT F provements st, etc.) AND SPECIFIC ROLE design services for this half mil dination and construction plan p	PROJECTS PROFI Check e resurfacing poreparation for	(2) YEAR (2)	COMPLETED CONSTRUCTION (If applicable) 2018 rent firm clude traffic analysis, and resur-facing and
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Important Okeechobee County, Florida a. (3) BRIEF DESCRIPTION (Brief scope, size, concept and size) Ryan was responsible for the pavement design, utility coordinates	19. RELEVANT F provements st, etc.) AND SPECIFIC ROLE design services for this half mil dination and construction plan p s. This project is funded through	PROJECTS PROFI Check e resurfacing poreparation for	(2) YEAR (2)	COMPLETED CONSTRUCTION (If applicable) 2018 rent firm clude traffic analysis, and resur-facing and
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Impokeechobee County, Florida a. (3) BRIEF DESCRIPTION (Brief scope, size, concept Ryan was responsible for the pavement design, utility coordinate improvements.	19. RELEVANT F provements st, etc.) AND SPECIFIC ROLE design services for this half mil dination and construction plan p s. This project is funded through	PROJECTS PROFI Check e resurfacing poreparation for	(2) YEAR (2) ESSIONAL SERVICES 2018 if project performed with curroject. Services incompared to a service of the county of the curron of the	COMPLETED CONSTRUCTION (If applicable) 2018 rent firm clude traffic analysis, and resur-facing and
(1) TITLE AND LOCATION (City and State) NE 34 th Avenue Roadway Impokeechobee County, Florida a. (3) BRIEF DESCRIPTION (Brief scope, size, concerning to the pavement design, utility coordinates and the pavement design, utility coordinates are small County Rural Assistance.	19. RELEVANT F provements st, etc.) AND SPECIFIC ROLE design services for this half mil dination and construction plan p s. This project is funded through Program (SCRAP).	PROJECTS PROF Check e resurfacing poreparation for a FDOT's Small ((2) YEAR (2) ESSIONAL SERVICES 2018 if project performed with curroject. Services incompared to a service of the county of the curron of the	COMPLETED CONSTRUCTION (If applicable) 2018 rent firm clude traffic analysis, and resur-facing and Pro-gram (SCOP) and

remediation project in Okeechobee County. The project was funded by FEMA and included repair and reconstruction of facilities damaged in Hurricane Irma. Work included inspection of existing conditions, repair of a roadway washout, channel sedimentation removal, removal of concrete wingwalls and construction of new steel sheet pile

Ryan is the project manager for design and CEI of approximately three miles of new four-lane roadway in Hendry County. Work includes all associated drainage, permitting, signalization and signing and marking. This project is

wingwalls.

Helms Road

(1) TITLE AND LOCATION (City and State)

currently under construction.

(1) TITLE AND LOCATION (City and State)

DeSoto County, Florida

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

Turner Avenue LAP Intersection Improvements

Hendry County, Florida

(2) YEAR COMPLETED

CONSTRUCTION (If applicable)

2019

CONSTRUCTION (If applicable)

PROFESSIONAL SERVICES

2013

PROFESSIONAL SERVICES

Check if project performed with current firm

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

Ryan is the project manager responsible to design intersection improvements at the intersection of NE Turner Avenue and Roan / Gibson Street. This intersection is directly adjacent to DeSoto High School and was experiencing excessive delay during peak traffic hours. Johnson Engineering performed a traffic analysis to optimize intersection timing and determine the required length of the proposed turn lanes. Design services included the addition of left turn lanes, pavement rehabilitation, improvements to existing pedestrian infrastructure as well as compliance with the Statewide School Zone Implementation plan. This project was federally funded through FDOT's LAP program and plans were reviewed through the Electronic Review Comment (ERC) system. The design was completed ahead of schedule in August 2018.

	E. RESUN	MES OF KEY PERSONNEL PROF (Complete one Section E for e			ONTRACT	
12. I	NAME	13. ROLE IN THIS CONTRACT	acii k	cy person.)	14. Y	EARS EXPERIENCE
	Laura B. Herrero	Water Resources & Environ	ment	al	a. TOTAL 30	b. WITH CURRENT FIRM 24
15. I	FIRM NAME AND LOCATION (City and State)					
	Johnson Engineering, Fort Myers, Flor	ida				
16. I	EDUCATION (Degree and Specialization)		7. CURF	RENT PROFESSION	IAL REGISTRATION (State And Discipline)
	BS - Ecology		N/A	Ą		
18. (OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)				
	FWC Authorized Gopher Tortoise Ager Certified Ecologist with the Ecological S three year board member of the South Sustainable Water Resources Roundtak Canals at Babcock Ranch," Florida Scie	Society of America; Appointed west Florida Association of Env ole at FGCU in December 2010	Mem vironm	ber City of Fo nental Profess	ort Myers Plann ionals; presento	ing Board (2009-2018); ation/manuscript to
		19. RELEVANT PRO	JECT	S	(2)) (= 1	
	(1) TITLE AND LOCATION (City and State)		-	PROFESSION	(2) YEAR C NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	City of Cape Coral SW6/7 Utilities E	Extension Project		20)12	2015
	(Cape Coral, Florida)				,,,,	2010
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		Check if proje	ct performed with curre	ent firm
	The overall project involved approximately 51 miles of new utility lines, including potable water distribution, irrigation/reclaimed water distribution, wastewater gravity collection and transmission, wastewater pumping, irrigation/canal pumping, roadway improvements and storm water improvements. Environmental Director of team the identified a total of 95 burrowing owl burrows, 36 gopher tortoise burrows and five active bald eagle nests within the project vicinity during the protected species surveys. Our environmental team was responsible for obtaining the Environmental Resource Permit (ERP) issued by the Florida Department of Environmental Protection (FDEP), the burrow Incidental Take Permit and gopher tortoise Conservation Permit required by the Florida Fish and Wildlife Conservation Commission (FWC), and preparation of a bald eagle management plan to address the bald eagle nests within the construction area.					
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Gasparilla Island Bridge Authority Boca Grande Causeway Swing Bridge Replacement (Boca Grande, Florida)			PROFESSIONAL SERVICES CONSTRUCTION (If applical 2013		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Environmental Manager overseeing w surveys. Prepared Biological Assessn sawfish, and cost estimates. Designed Southwest Florida Water Manageme Navigation District (WCIND).	vetland delineations, GPS loc nent per NEPA regulations, pr d mitigation for seagrass/ma	rotect ngrov	of seagrass tion plans for ve impacts. C	manatee, sea Obtained perm	oves, and listed species turtles and smalltooth its/approvals from USACE,
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Gasparilla Island Water Authority (B	oca Grande, Florida)			NAL SERVICES	CONSTRUCTION (If applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Environmental Manager overseeing w permitting, wood stork prey base ass Gasparilla Sound via subaqueous dir Fisheries Service (NMFS) coordination habitat. The project also affected a Corps of Engineers (USACE) Jacksonw	vetland delineation, habitat n sessment, and mitigation asses rectional drill to avoid impact n was required to ensure the p federal navigation channel a	ssmer s to r oroje	Check if projeing, protectent for the instrumental mangroves and the did not ad	allation of a ne nd sea grasses versely affect	eys, environmental ew 12-inch water main in . National Marine smalltooth sawfish critical
	(1) TITLE AND LOCATION (City and State)			PROFESSION	(2) YEAR C	COMPLETED CONSTRUCTION (If applicable)
	Charlotte Harbor Water Association Improvements (Punta Gorda, Florida)	-			oing	concernosment (in applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Environmental Director - overseeing of water main pipe in Harbor Heights of burrows were GPS located and over prepared with listed species manage	all aspects of environmental su community adjacent to Whidde 15 different Florida scrub ja ement plans per NEPA regulat	en Bo y gro tions	rs/permitting by and Peace oups were ide to secure find	e River. Over o entified. Enviro	+/- miles of aged potable 550 gopher tortoise onmental reports were

	E. RESUMI	(Complete one Section E fo	r each k		ONTRACT		
12.	NAME	13. ROLE IN THIS CONTRACT			14. Y	YEARS EXPERIENCE	
	Michael Dickey, PE	Utilities			a. TOTAL 27	b. WITH CURRENT FIRM 25	
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, Fort Myers, Florence Company (City and State)	rida			•		
16.	EDUCATION (Degree and Specialization)		17. CURI	RENT PROFESSIO	NAL REGISTRATION (State And Discipline)	
	B.S Civil Engineering		Flo	rida - PE			
10	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O.	reconstant Training Asserts etc.)					
10.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O.	rganizations, Training, Awards, etc.)					
		19. RELEVANT PR	ROJECT	rs			
	(1) TITLE AND LOCATION (City and State)	0.0.11.00		DDOEESSIO	(2) YEAR C NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)	
	Northeast Service Area WWTP, IQ 8 Stations, Collier County, FL	& Potable Booster Pump			going	Ongoing	
_	(a) PRISE PEOCRIPTION (Priof course size cost at a AN) ANI	D ODEOLEIO DOLE		N 05 - 1: if:			
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Mike is responsible for providing utility improvements to approximately 1,100 existing residentic of Cape Corals Southwest 6 & 7 utility extension program. Areas 1 and 2 include approximatel of gravity sewer main; 56,000 linear feet of potable water main; 58,000 linear feet of wastewater pump stations; 9,800 linear feet of wastewater force main; and 5,400 linear improvements. The construction cost for all improvements in these two areas was \$12.5 million. Jo providing the value engineering, plan adoption of previous design, design modifications, permitting, bidding assistance and construction phase services. The estimated construction cost is \$						ately 53,000 linear feet of irrigation main; two ear feet of storm drain . Johnson Engineering is s, pump station design,	
	(1) TITLE AND LOCATION (City and State)			PROFESSIO		COMPLETED	
	Phase III-C Utility Improvements Fort Myers, FL				NAL SERVICES 003	CONSTRUCTION (If applicable) Ongoing	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI This project consisted of the design of potable water main and 21,000 line involved improvements within existi Engineering provided survey, desi- services.	of approximately 60,000 ear feet of storm drain. T ing residential, multi-fan	he pro nily, co	r feet of gr pject was ap ommercial a	proximately o	ain, 40,000 linear feet of ne square mile in size and trial properties. John-son	
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	Priority 1 Water Main Replacement Bonita Springs, FL				NAL SERVICES 016	CONSTRUCTION (If applicable) Ongoing	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI This project consisted of the replacer Springs along various streets locate included identifying an alignment wi impacts to the existing residents an service during construction. Design of sensitive areas. Project also require the road rights of way. Johnson E construction administration for this pr	ment of approximately 2 and in between Bonita Be thin congested rights of value allow the existing aslate included several directly discussed close coordination with Engineering provided the	each R way th pestos ection the C	linear feet o oad and the at would ac cement and al drills to c City of Bonit	e Imperial Riv complish proje d class pipe w cross creeks ar a Springs who	4" water main in Bonita er. Key design elements ct goals while minimizing rater mains to remain in and other environmentally owned and maintained	
	(1) TITLE AND LOCATION (City and State) Phase 1A Watermain Replacement of	and Drainage Improvemen	ntc	PROFESSIO	(2) YEAR ONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)	
	Town of Fort Myers Beach, FL		:iii5,		017	2021	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI This was a design-build project that residential area on Estero Island. De feet of storm sewer. The project con way. Due to high construction impact public relations and held town ha Engineering provided survey, SUE, a and public involvement.	included watermain replossign included approximonsisted of working within some to residents and local bull meetings and created	ately 1 a hear ousines I a w	nt and drain 0,000 linea vily improve ses, Johnson ebsite to ke	r feet of wate d residential of teamed with (eep the comm	nents within the Phase 1 A er-main and 8,000 linear area with limited right of Cella Molnar to help with nunity informed. Johnson	

	E. RESUM	ES OF KEY PERSONNEL PRO			ONTRACT	
10	NAME	(Complete one Section E for 13. ROLE IN THIS CONTRACT	r each k	ey person.)	44.)	VEADS EXPEDIENCE
12.	NAME				a. TOTAL 48	b. WITH CURRENT FIRM 24
	Matthew Howard, PSM	Surveying & Mappir	ng		48	24
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, Fort Myers, Flo					
16.	EDUCATION (DEGREE AND SPECIALIZATION)	RRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)				
		orida - P.S.M.				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)				
		19. RELEVANT PF	ROJEC	rs		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Hilliard Brothers of Florida Hendry County, Florida				NAL SERVICES 015	CONSTRUCTION (If applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Matt was the surveyor in charge for included a boundary survey of the e	a 7,600 acre parcel of l		ith future de		ents. Surveying efforts
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Edison Farms, Lee County Board of C Lee County, Florida	County Commissioners			VAL SERVICES 018	CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Matt was the surveyor in charge for included in conservation lands for the Transportation, access easements, ar	the boundary survey of c e county. The survey requ	ired o	proximately ut parcels fo		arcel of land to be
	(1) TITLE AND LOCATION (City and State)			PPOEESSIO	(2) YEAR (NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Fort Denaud Road, Hendry County B Hendry County, Florida	Board of County Commissi	ioners		018	CONSTRUCTION (II applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		Check if proje	ct performed with curr	ent firm
	Matt is the surveyor on charge for p reconstruction. Efforts included horizon purposes. This is a county road and these services also include surveying	ontal and vertical location does not have an official	of al right-a	l improveme of-way map	nts and draind and the count right-of-way	age facilities for design by has requested that map.
	(1) TITLE AND LOCATION (City and State)			PROFESSIO	(2) YEAR (NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	United States Sugar Corporation Glades, Hendry, Palm Beach Countie	•			009	Concerned (in applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Matt was the project manager for U Management of six field crews and boundary survey and mapping of a Engineering prepared boundary sur Sugar Corporation railroad. Our firm acres of land owned by United State included mapping of drainage canaby our firm.	nited States Sugar Corpo over twenty office persor pproximately 85,000 acr veys and right-of-way mo m was tasked with vesting es Sugar Corporation in F	nnel, p res in h apping deed Hendry	surveys from rofessional of Hendry, Glad of for approx ls mapping, v, Glades an	and technical. des and Palm imately sixty deeds in / de d Palm Beach	February 2009. This project included Beach counties. Johnson miles of United States eds out, for +/- 187,000 county. This project

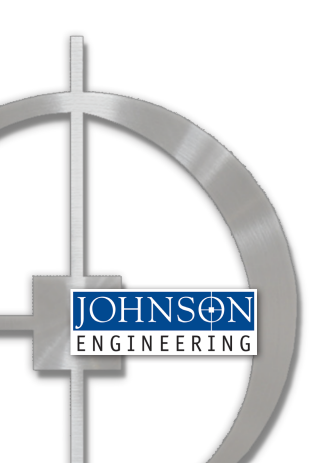
	E. RESUM	ES OF KEY PERSONNEL PR (Complete one Section E fo			ONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	Gaerri	log person.)	14. \	YEARS EXPERIENCE
	Laura DeJohn, AICP	Planning			a. TOTAL 26	b. WITH CURRENT FIRM 20
15.	FIRM NAME AND LOCATION (City and State)					•
	Johnson Engineering, Fort Myers, Flo	rida				
16.	EDUCATION (Degree and Specialization)		17. CUR	RENT PROFESSION	NAL REGISTRATION ((State And Discipline)
	Master of Planning - American Urba Bachelor of City Planning	nism	Ald	CP (Americar	n Institute of C	ertified Planners)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations, Training, Awards, etc.)				
	Member, APA (American Planning A	ssociation)				
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT P	ROJEC	TS	(2) YEAR (COMPLETED
	Comprehensive Plan, Village of Este	ro Fl		PROFESSION	NAL SERVICES	CONSTRUCTION (If applicable)
)19	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN				ect performed with curr	
	Laura assisted with the data collection Plan and continues in providing simil focus was the Future Land Use Elementary, architectural and landscape steps	ar services in preparation ent and Map, Community	n of th Desig	e Village's fi n Sub-Elemer	rst Land Deve	lopment Code. Laura's of the final comprehensive
	(1) TITLE AND LOCATION (City and State)			PROFESSION	(2) YEAR (COMPLETED CONSTRUCTION (If applicable)
b.	Babcock Ranch Community, Lee & Cl (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN			20)14 ect performed with curr	, , ,
	Laura and her team are responsible regulations, and the Communitywide strategies for development while up Babcock Ranch Community. The Coroptions that include the spectrum fro Laura also provided planning services	Pattern Book adopted in holding the quality of crit nmunity Plan emphasizes m urban scale streets to a	n the C tical no conne alleyw	Charlotte Cou atural areas ctivity with a ays, multiuse	and systems f network of tr paths, and a	elopment Code outlining or the 13,630-acre ansportation facility utonomous vehicle paths.
	(1) TITLE AND LOCATION (City and State)	ort (PS\A/) Skyplox Mas	tor	PROFESSION	(2) YEAR (COMPLETED CONSTRUCTION (If applicable)
	Southwest Florida International Airpo Planning, Lee County, FL	orr (k5 vv) - Skyplex Mas	rer)19	CONCINCOTION (II applicable)
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Laura and her team provided master planning services to determine the build out potential for a 2,520-acre area in Lee County along Daniels Parkway, south of JetBlue Stadium. This included design coordination and phased schema plans for the layout of access, circulation, green space, surface water management, and parcels for potential development in accordance with market-based tenant site selection criteria. Laura managed the master planning of uses, phasing of permittable development alternatives, and coordination with other engineering and environmental consultants. Laura led efforts to obtain comprehensive plan amendment approval and Planned Development rezoni approval for over 1 million square feet of office, hotel, commercial, and industrial development. Laura serves as project manager for a wide range of environmental and planning services for RSW and FMY Airports, from annual water quality and water level monitoring to more specialized projects involving the evaluation of wildlife hazard ris and airport planning.				or a 2,520-acre area in on and phased schematic tels for potential the master planning of and environmental ed Development rezoning tent. Laura serves as Airports, from annual	
	(1) TITLE AND LOCATION (City and State)			PROFESSION	(2) YEAR (NAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Enterprise Charlotte Airport Park (EC	CAP), Charlotte County, F	L		018	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Laura provided professional plannin Park (ECAP) zoning district. The dist high technology business and comme development. Our team facilitated encourage and promote economic d flexibility for development options, of	g services to prepare up rict covers 4,380 acres. T ercial park environment w public input on issues and evelopment, make the zo	The dis with stri d vision oning s	and revisions trict was orig ct guidelines ling that resu tandards clee	ginally intende covering 35 of olted in a re-war and concise	prise Charlotte Airport ed for development of a different aspects of site viting of the code to e, provide a degree of

	E. RESUM	ES OF KEY PERSONNEL PRO (Complete one Section E fo		CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT			EARS EXPERIENCE
	James "Vee" Lofton	Construction Engineeri	ng & Inspection	a. TOTAL 36	b. WITH CURRENT FIRM 16
15.	FIRM NAME AND LOCATION (<i>City and State</i>) Johnson Engineering, Fort Myers, Florida	ı			
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFES:	SIONAL REGISTRATION (STATE AND DISCIPLINE)
	Edison Community College				
FD0 Gro	OTHER PROFESSIONAL QUALIFICATIONS (Publications, ODT Advanced Work Zone Traffic Control, ade I-II (ID #00928086), FDOT Asphalt Platentician — Level I, FDOT Concrete Spallation Inspection	Troxler Nuclear Gauge Saraving Technician I & II, FDC	OT Earthwork Con	struction Inspection	n – Level I-II, FDOT Concrete
		19. RELEVANT PI	ROJECTS		
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Pelican Marsh CDD Lee County, Florida			SIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Last fall, the community began a mu provided a pavement condition rep project to monitor the contractors pe	ulti-year roadway paving o port and construction engine	f the main roads. ering and inspecti		ur transportation group,
	(1) TITLE AND LOCATION (City and State)	u. Dura walla awad Claras Carda	PPOEES	(2) YEAR (SIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	FDOT Consultant Program Manager Level (3), Fort Myers, Florida	r, Broadband Class Code:	PROFES	SIONAL SERVICES	2006-2008
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Vee assists the Fort Myers Operations C Inspection (CCEI) administration of constituent evaluated CCEI firms contracted by the accordance with contract requirements, I (CPAM). Vee was also responsible for records, supplemental agreements; inclu other contract related documents prepared and policies. He also served FDOT as Contract related	enter Engineering Manager ruction contracts and by add Department to administer of Department policy and pro- eviewing and making recom- ding time and money issues red by the consultant to ens	by overseeing C ministrating CCEI of construction project cedure, and/or Comendations for a , monetary claim ure completeness	contracts. He also is to ensure work vonstruction Project oproval of change oackages, request	tion Engineering and monitored, reviewed and was performed in Administration Manual, es on project/contract es for time extensions, and
	(1) TITLE AND LOCATION (City and State)		PROFES	(2) YEAR (SIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Helms Roadway Extension Hendry County, Florida		Ongo		оснотностом (п аррпсавне)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Vee is responsible for the construction roadway improvements. His roles in drawings and RFI's. This project includes	on engineering & inspection clude soil density testing an	for approximate d sampling, concr	ete testing, review	ew four-lane urban of pay requests, shop
	(1) TITLE AND LOCATION (City and State)		PROFES		COMPLETED
	Peace River Bridge Punta Gorda, Florida		PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLF	Chack if	project performed with curr	2001-2003
	The I-75 Peace River Bridge Design bridges, replacement of the existing widen the existing roadway to a six Riverside Drive and Gulf Seminole I milet design build project with EHW	n-Build Project consisted of g concrete bridge deck and x-lane facility. The project in Railway. Vee served as Pro	the construction of removal of the N ncluded widening	a new bridge str orthbound I-75 bi of the existing bri	ucture between the existing ridge to its entirety, to dge structure over

	E. RESUM	ES OF KEY PERSONNEL PR	OPOSED	FOR THIS C	ONTRACT	
		(Complete one Section E fo				
12. NA	^{AME} Wayne Wright, PE	13. ROLE IN THIS CONTRACT Electrical, Control &	Instrum	entation	a. TOTAL 42	YEARS EXPERIENCE b. WITH CURRENT FIRM 8
	RM NAME AND LOCATION (City and State)					
	Johnson Engineering, Inc., Fort Myers	, Florida				
	DUCATION (DEGREE AND SPECIALIZATION) B.S Engineering			ent professio ida - PE	NAL REGISTRATION ((STATE AND DISCIPLINE)
18. O	THER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)				
		40 DELEVANT D	DO IFOT	•		
_	(1) TITLE AND LOCATION (City and State)	19. RELEVANT P		5	(2) YEAF	R COMPLETED
	North Lee County Deep Injection W North Fort Myers, Florida	ell #2 Electrical Systems	5		ONAL SERVICES 2017	CONSTRUCTION (If applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Electrical engineering services were review, including piping and instrunductbank design and routing, conduding rams, equipment mounting pland Johnson Engineering will also be proconstruction.	e provided, which entaile nentation diagram/draw uit/wiring plans, groundi ns, control panel layouts,	ring (P& ng and control	evelopment ID), demo o bonding plo panel wirir	drawings of exams, single-line ag schematics	trical plans for client xisting equipment, conduit e diagrams, network and associated details.
	(1) TITLE AND LOCATION (City and State)	// CAMIC) 0 4011 :		DDOEESS	(2) YEAF ONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Loveland Grand Master Lift Station Port Charlotte, Florida	n (LGMLS) & 48 Infercep	otor		017	CONSTRUCTION (II applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A This project for Charlotte County is grand master lift station in the East gravity sewer interceptor pipe and Boulevard to Olean Boulevard, alo Initial master planning was prepare pipes within and around the East Pagravity sewer to I-75 for Deep Cre 1,840 LF of 36" gravity sewer to F	currently ongoing and in Port Water Reclamation associated improvemen ng Kings Highway and L ed with a conceptual roa ort property. The projectek, 1,182 LF of 24" gra	n Facility ts. The oveland d exten t also in vity sew	the enginee of, approximately 48" interce decludevard asion for according toludes other over south al	nately 13,500 ptor primarily , then east into cess alignment r connections v ong Loveland	nd permitting for the linear feet (LF) of 48" connects from Midway of the East Port plant. In the state of the 48" interceptor with 1,400 LF of 24"
	(1) TITLE AND LOCATION (City and State) North County Water Reclamation F Upgrade, Collier County, FL	acility Electrical Services	#1		(2) YEAF ONAL SERVICES 2021	COMPLETED CONSTRUCTION (If applicable)
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A For this project, Wayne completed bus/b-bus arrangement. The desig existing equipment without any buil paralleling controls upgrades. Con controller and ab operator interface	design to replace existing allowed for the propoliding modifications. Two instruction and integration	sed equexisting	a switchge uipment to k 1250kw g	pe placed in the enerators wer	-gen-main-tie-main-gen a- ne same location as the re to be connected with
	(1) TITLE AND LOCATION (City and State)	\A/DE IO Danie Com	a.a. 0	PROFESS	(2) YEAF ONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Northeast Wastewater Service Are Potable Booster Station, Naples, FL		on &	_	ngoing	CONSTRUCTION (II applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A As part of a multi-discipline design, and integration services to build a WRF will consist of two independer of 1.5 MGD on a Maximum Monthl effluent disposal. A new electrical various instrumentation, and six PLC be provided as well. There will be	/build team, this is an ac new Wastewater Reclan nt 750,000 GPD intercon y Average Daily Flow b room, 3200-amp switch C-based control panels. A	nation F inected asis and gear, tw All PLC p	pject to provacility and units for relatively will utilize to motor coorgammir	two co-located iability that w onsite rapid in ntrol centers, c ig, integration	cal design, construction, d booster stations. The rill have a total capacity nfiltration basins for distribution panelboards, , and commissioning will

	E. RESU	MES OF KEY PERSONNEL PRO (Complete one Section E for			ONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	-cacii r	oy person.)	14. \	'EARS EXPERIENCE
	Jeff Nagle, RLA	Landscape Architecture			a. TOTAL 40	b. WITH CURRENT FIRM 12
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, Fort Myers, FI	orida				<u> </u>
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CUR	RENT PROFESSIO	NAL REGISTRATION (STATE AND DISCIPLINE)
	B.S./Landscape Architecture				ape Architecti	
	Rutgers University, Cook College, 1				indscape Arch	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Florida Registered Landscape Architecture) Planner, American Society of Landscap	t, New Jersey Licensed Lands	cape A	Architect, New	Jersey License	d Professional
		19. RELEVANT PF	ROJEC ⁻	гѕ		
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	South Biscayne Drive Median Landsca City of North Port, FL	oe Renovations			014	CONSTRUCTION (If applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A This landscaping project of 1.5 miles of the City of North Port. The outdated to of maturity. This renovation was the Ci neighborhoods main roadway charact character of the community and ensure will include hydrant supplemented low plant health and the removal of all tur	f roadway median renovation and scape medians consisted of ty's response to the surroundier. The final design will include durability, sustainability, and volume irrigation, soil amend	of main ng resi le drou d redu lments	cated within the ly of Cabbac dential community tolerant local maintena with compost	e Palms that wo unity's desire to L friendly plan nce requiremen	th Biscayne Drive within in ere well beyond their peak improve the tings to reflect the ts. Sustainable practices
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	West County Sheriff Station District 1 Charlotte County, FL				NAL SERVICES 118	CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Johnson Engineering's landscape archipermitting, bidding and construction of the intersection of Sunnybrook Boulevows unique on this project requiring cowith Homeland Security design require Design (CPTED) for the placement of prequirements. Our team provided land this project.	tectural team prepared lands f the new West County Sherif and Wilmington Boulevar impliance with not only Charlo ements and implementing desi proposed landscaping materic	f Station d in En otte Co gn prin als due	and irrigation on site contair glewood, Cho ounty's Land Daciples of Crireto the nature	ing approxima irlotte County. T evelopment Co ne Prevention T of the site use	nstruction plans for County tely 5.5 acres, located at The landscaping design de requirements but also hrough Environmental and heightened security
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Rotonda West Entry Signs Charlotte County, FL				NAL SERVICES 114	CONSTRUCTION (If applicable) 2014
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Jeff was responsible for updating the included the development of a new sign Through a series of public meetings and history.	their existing and deterioration that would embody the cho	aracter	ntity signs at t	unity while bein	ne scope of this project g sensitive to the budget.
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Harbor Trail & Wayfinding Parmely S Charlotte County, Florida	treet			nal services going	CONSTRUCTION (If applicable) Ongoing
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A This project will both visually and phy existing and historically significant Bay entry sign at the US Highway 41 entry enhanced street intersections, decorati visually pleasing Florida Friendly land designed to improve both the pedestri within Charlotte Harbor.	sically enhance the existing construction of the construction of t	ape ar yshore bann ation.	connection fr chitectural de Live Oak Pa ers, enhanced The landscape	sign enhanceme rk, accessible si and decorative architectural in	traveled US 41 to the ents include a gateway dewalk, aesthetically e regulatory signage, and approvements were

	E. RESUM	ES OF KEY PERSONNEL PRO (Complete one Section E for e			ONTRACT	
12.	. NAME	13. ROLE IN THIS CONTRACT	caoni	toy person.	14.	YEARS EXPERIENCE
	Darren Anderson	Designer			a. TOTAL 34	b. WITH CURRENT FIRM 25
15.	FIRM NAME AND LOCATION (City and State) Johnson Engineering, Port Charlotte,	Florida				
40			47. OUD	DENT DDOFFOOIO	NAL DEGICEDATION	(OTATE AND DIGOIDLINE)
16.	. EDUCATION (DEGREE AND SPECIALIZATION)		17. CUR	KENI PROFESSIOI	NAL REGISTRATION	(STATE AND DISCIPLINE)
	A.A Manatee Community College					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O Custom Civil 3D, AutoDesk	rganizations, Training, Awards, etc.)				
		19. RELEVANT PRO	JECT	s		
	(1) TITLE AND LOCATION (City and State)		H	PROFESSION		COMPLETED CONSTRUCTION (If applicable)
	One Cent Sales Tax Sidewalk Project	S		200		2003
	Charlotte County, Florida					
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND				t performed with curre	
	Darren served as senior designer for and Kingsway Elementary area. He I focus on ADA compliance, drainage, of comprise of approximately 8.6+ mile	had the responsibility of deconnectivity, maintenance o	esign	ing to curren	it codes and s	pecifications with detail
	(1) TITLE AND LOCATION (City and State)		L	PROFESSION		COMPLETED
	West County Regional Park (Oyster C Englewood, Florida	Creek Park)		200		CONSTRUCTION (If applicable) 2007
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if project	t performed with curre	nt firm
	This marquee park for the Charlotte (175-acre park that includes 65+ acre tennis, pool facilities, and 'state of the linear feet of nature trails and 3,000 engineering, permitting, completion as	es of improvements consisti e art' 18,000 sf skate park + linear feet of pedestriar	ing o k; alc n trai	f three footb ng with othe	all fields, Crier amenities. T	cket field, basketball, he park has 3,700+
	(1) TITLE AND LOCATION (City and State)			PROFESSION		COMPLETED CONSTRUCTION (If applicable)
	Greater Port Charlotte Group 3 Stori Port Charlotte, FL	n Structures		Ongo		Ongoing
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if project	t performed with curre	nt firm
	JEI was retained for professional serv stormwater control structures in the Grand in need of upgrade, replacement modeling, design, plan production, recoordination, traffic control and maint project is on-going with one last structures creating the plans from surv relocations, sidewalk connections, grand	reater Port Charlotte area t and modification. The wo gulatory permitting (SWFV tenance plans, and propos ture (Fordham 2.77) to be rey data and construction p	ork in WMD sed confinish plans	e original stravolved surve b, FDEP, Char construction in ned. Darren for bidding	uctures were leave, historic da rlotte County) aplementation has served as the had to v	ouilt in the early 60's ta collection, ICPR, utility relocation /sequencing. This sole designer for the 12 york out utility
	(1) TITLE AND LOCATION (City and State)		-	PROFESSION		COMPLETED CONSTRUCTION (If applicable)
	North County Regional Park (O'Donne Charlotte County, FL	ell Park) Phases I & II		200		Ongoing
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if project	t performed with curre	nt firm
	This 83+ acre Charlotte County Region consisting of softball fields, baseball to Darren was the sole designer for the	fields, 5 soccer fields, a dis	sk go	olf course and	d storm water	management system.



4. PROFICIENCY IN SIMILAR SERVICES/PROJECTS



Johnson Engineering is a firm focused on the public sector market in our 78 years of existence. The project list for Johnson Engineering is too numerous to list herein and our public sector clients range from every government from Sarasota County, City of North Port, City of Venice, City of Punta Gorda, Charlotte County to Marco Island, City of Naples and Collier County on the southwest coast of Florida.

Our project manager for City of North Port will be Chris Beers, PE,PSM, and he has over 30 years of experience in managing public work related projects. For the past 19 years of his career, he has primarily served on public work projects from our Port Charlotte office as Branch Manager. Below are several completed projects in which Chris performed project management duties to demonstrate his experience in similar projects.

#	Government	Year Began	Name	Desc.
1	Charlotte Co	2023	DeSoto Ditch Hurricane Repairs	Engineering along 1.5 miles of ditch, damaged by Hurricane Ian
2	Charlotte Co	2023	Tippecanoe II Walking Paths	Engineering of walking path network in the Tippecanoe II Park
3	Charlotte Co	2023	Conway-Paulson Utilities	~4.8 miles of pathway along N. Beach Rd from Manasota Beach to Sarasota Co line
4	Charlotte Co	2023	N. Beach Road Sidewalk	\sim 1.7 miles of pathway along N. Beach Rd from Manasota Beach to Sarasota Co line
5	Charlotte Co	2022	Melbourne St Pathway	~3,500 If of pathway
6	Charlotte Co	2022	Parmely St Road & Pathway	~1,600 lf re-design (widened, MUP, utilities, drainage)
7	Charlotte Co	2022	Supervisors of Elections	Civil/site consultant on this facility
8	Charlotte Co	2022	Sheriff Dist 4 Faciliy	Civil/site consultant on this facility
9	Charlotte Co	2022	Sheriff Admin/HQ Campus	Civil/site consultant on this facility
10	Charlotte Co	2022	Rotonda Bridges	Civil consultant on bridge update/repairs on (6) Rotonda bridges
11	Lake Placid	2022	Lake Placid Septic to Sewer	Approx. 41,000 If of sewer infrastructure around Lake Placid to convert area to sewer
12	Charlotte Co	2021	Coral Creek Bridge Deck	Reseach, survey, forensics, analysis of the failing bridge deck on Coral Creek Bridge
13	Charlotte Co	2021	Charlotte Flatwoods Bridge	Civil/site consultant on the renovation/repair project for this bridge in Preserve land
14	WCIND	2021	New Admin Office Project	Civil/site consultant on the new West Coast Inland Navigation District office in Venice
15	Charlotte Co	2020	South Gulf Cove Turn Basin	Dreding proejct for the harbor side of the turn basin
16	Charlotte Co	2020	Canal Sediment Project	Assisting County in the canal sediment removal and nutrient program
17	Charlotte Co	2019	Main St Improvements	\sim 1,000 If re-design of Main St for the Sunseeker project (widened, MUP, utilities, drainage)
18	Charlotte Co	2019	Ainger Bridge Updates	Performed the civil site/survey desgin for the updates to Ainger Bridge
19	Charlotte Co	2023	Barrier Island Access Study	Conduct planning study for the bridgeless barrier islands of Charlotte County
20	Charlotte Co	2022	Edgewater Ph 3	Convert a 2-lane corridor to a 4-lane w/median roadway (approx. 4.5+ miles)
21	Charlotte Co	2022	Garparilla Pines Blvd Pathway	1.2+ Miles of 8 ft concrete pathway
22	Charlotte Co	2022	South Gulf Cove Ph4 Pathway	4,735 LF of 8-ft concrete pathway along Sand Domingo Blvd in SGC
23	Charlotte Co	2021	Gulf Cove Comm. Master Plan	Develop long-range master plan for the Gulf Cove Community MSBU
24	Charlotte Co	2021	Port Charlotte Blvd Pathway	1+ Mile of 8 ft concrete pathway
25	Charlotte Co	2020	Gulf Cove Entry Signs	Entry signs w/in the R/W for Gulf Cove MSBU
26	Charlotte Co	2019	NW Port Charlotte Entry Signs	Entry signs w/in the R/W for Northwest Port Charlotte MSBU
27	Charlotte Co	2021	Hayward Canal Bathymetric	Bathymetric survey of 8,495 LF of waterways for maintenance dredging project
28	Charlotte Co	2020	Lake Betty Park	Renovated Lake Betty Park improvements
29	Charlotte Co	2019	Beach Road Curbing	Approx. 2,200 LF of curbing on Beach Road
30	Charlotte Co	2018	Harbour Heights Bathymetric	Bathymetric survey channels along the Peace River a total of 2,800 LF of surveying
31	Charlotte Co	2019	South County Reg. Park MUP	Multi-use trailway system within South County Regional Park in Punta Gorda
32	Charlotte Co	2019	South Bridge Bathymetric	Bathymetric survey of waterways along the Peace River a total of 8,500 LF of surveying
33	Charlotte Co	2015	Loveland Grand Master Lift Station & 48" Interceptor	3+ miles of 48" Interceptor and master lift station for CCUD
34	Charlotte Co	2017	Parade Circle Interconnect	½+ Mile of 8 ft pathway
35	Charlotte Co	2017	CCPW Storm Structures Crest Plates	Final modeling of the Greater Port Charlotte Storm Structures
36	Charlotte Co	2017	Oceanspray Blvd. Pathway	1.5 Miles-8 ft concrete pathway
37	Charlotte Co	2017	ELK 4.56 Storm Structure	(2)-10x10 Box Culverts w/weir
38	Charlotte Co	2018	Char Co FD #10 (Palm Island)	Civil portion of project
39	Charlotte Co	2018	Gulf Cove Storm Inventory	Set up GIS asset mgmt database
40	Charlotte Co	2016	Harbor Blvd Enhancement	Parkside CRA 4-Lane Roadway
41	Charlotte Co	2018	Haverhill W-way 4.84 Storm Struct.	(2)-10x8 Box Culverts w/weir





20. EXAMPLE PROJECT

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

22. YEARS COMPLETED

Lee County Sports Complex - Minnesota Twins Spring Training Facility (Discipline: Civil), Lee County, Florida

PROFESSIONAL SERVICES
2014

CONSTRUCTION (If applicable)
2015

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Lee County

b. POINT OF CONTACT NAME

Mr. Robert Taylor

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 533-8306

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

Johnson Engineering assisted Lee County in the planning, site design and permitting of existing Lee County Sports Complex. The facility consists of additional stadium renovations, parking layout, utility revamping and drainage. The project required the design of infrastructure, including sewer, water, irrigation, stormwater, parking lots, vehicular access for large vehicles around the complex as well as specialized grading design throughout the project. Our team also performed the surveying and platting work associated with the project. Permits from the South Florida Water Management District, Lee County, DEP and HRS also were applied for and obtained by Johnson Engineering.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	Johnson Engineering	Fort Myers, Florida	Planning, Civil Engineering, Survey, Environmental, Utilities, Water Resources			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

20. EXAMPLE PROJECT KEY NUMBER

2

2016

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

21. TITLE AND LOCATION (City and State) 22. YEARS COMPLETED Piper Road from Henry Street to North of US 17 (SR 35) (Discipline: PROFESSIONAL SERVICES CONSTRUCTION (If applicable) Environmental), Punta Gorda, Florida 2015

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER Mr. Brian Barnes, P.E. (941) 575-3612 Charlotte County

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

2002, the Charlotte County Board of County Commissioners realized that with the Municipal Airport, Community College, Emergency Management Services, Sheriff's Office and the fact that the airport is designated as the Disaster Recovery Center, an Airport Overlay District was ideally suited to attract future economic development. To entice future developments and enhance the safety and appearance of the Airport Overlay District, the Board of County Commissioners hired Johnson Engineering to conduct the Piper Road Corridor Study, which evaluated three distinct new roadway segments. In August of 2004, the need for the Piper Road improvements was clearly demonstrated when over 6,000 emergency workers assembled on the airport grounds after Hurricane Charley.



This project represents the third and final segment of new roadway infrastructure from the Piper Road Corridor Study, extending from Henry Street to north of U.S. 17. In 2015/2016, the Johnson Engineering team was responsible for the storm water drainage design and state and federal environmental resource permitting for this roadway segment, which required careful coordination with the Southwest Florida Water Management District (SWFWMD), U.S. Army Corps of Engineers (USACE) and U.S. Fish and Wildlife Service (FWS). Our environmental group conducted threatened and endangered species surveys as well as species specific surveys for the Florida bonneted bat and gopher tortoise. Additionally, our team prepared a wetland functional analysis and conducted negotiations with USACE staff to establish the number of offsite compensatory mitigation credits required to offset impacts to freshwater marsh jurisdictional wetlands within the roadway corridor.

		25. FIRMS FROM SECTION C INVOL	VED WITH THIS PROJECT
a.	(1) FIRM NAME Johnson Engineering	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE Environmental, permitting, stormwater, wetland analysis, roadway
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

20. EXAMPLE PROJECT KEY NUMBER

3

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Babcock Ranch Community, Phase 1 A Town Center (Discipline: Environmental)

Babcock Ranch, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

2010

2015

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Mr. John Broderick

(941) 235-6907

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

Having obtained the overall conceptual Environmental Resource Permit (ERP) for the Babcock Ranch Community in 2010, the Johnson Engineering environmental team continues to permit for construction multiple phases of development, along with overseeing the implementation of a specific phase of mitigation for the associated wetland and listed species impacts. Environmental permits for Phase 1A Town Center construction (358 acres) were obtained in September 2015, authorizing 67 acres of wetland impacts. Our ecologists conducted pre-construction listed species surveys, contractor training related to listed species concerns during construction, gopher tortoise permitting and relocation, and oversaw the implementation of approximately 770 acres of mitigation (wetland enhancement and restoration in Mitigation Area C, Phase 3) to offset wetland and listed species impacts. Construction commenced in late 2015/early 2016, with much of the Town Center



having already been built and associated housing still under construction. Johnson Engineering ecologists continue to conduct post-restoration monitoring of the mitigation area to document mitigation success for the permitting agencies.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Johnson Engineering	Fort Myers, Florida	Environmental, permitting, mitigation, monitoring				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

20. EXAMPLE PROJECT KEY NUMBER

4

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)
C.R. 771 (Gasparilla Road)
Charlotte County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES 2013

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

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

Port Charlotte Mr. Brian Barnes, P.E. (941) 575-3612

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

The C.R. 771 (Gasparilla Road) widening project was a sales

The C.R. 771 (Gasparilla Road) widening project was a sales tax funded project to provide additional capacity to the existing roadway from approximately Rotonda Boulevard East to the intersection at S.R. 776 (McCall Road). Johnson Engineering provided design, permitting and project management. Improvements included two miles of new fourlane roadway with associated drainage, lighting, signalization, nearly 12 miles of new utility lines and a new bridge at Butterford Canal with both aerial utility crossings and directional bored crossings. The project is currently being constructed via CM at Risk. Johnson Engineering was retained by the CM firm to provide all construction inspection services.



ohnson Engineering	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE
ohnson Engineering	Fort Myers, Florida	
	, ,	Design, Permitting, Project Management, CEI
) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
ohnson Engineering	Port Charlotte, Florida	Local Coordination, Project Liaison
) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	ohnson Engineering) FIRM NAME) FIRM NAME	ohnson Engineering Port Charlotte, Florida (2) FIRM LOCATION (City and State) FIRM NAME (2) FIRM LOCATION (City and State)

20. EXAMPLE PROJECT KEY NUMBER

5

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Harbor Boulevard Enhancement Project (Discipline: Project Management)

Charlotte County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

2015

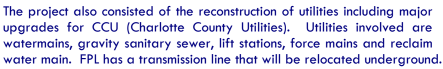
23. PROJECT OWNER'S INFORMATION

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

(941) 575-3657

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

This is a current and ongoing project for Charlotte County within the Parkside CRA for enhancement and reconstruction of Harbor Boulevard. Harbor Blvd. at U.S. 41 is the main gateway entrance for the Parkside district, the oldest section of Port Charlotte also known as the medical district. Improvements include extensive landscaping with tree shading, addition of 10' multi-use paths on both sides, reconstruction of the roadway, drainage, curbs, gateway signage, upgraded lighting/regulatory signs and comfort stations with a bicycle repair station.



Permitting for the project included FDOT, FDEP and SWFWMD.



Location of the enhancement improvements for the 4-lane Harbor Boulevard will be between U.S. 41 (Tamiami Trail) and Olean Boulevard with construction scheduled to start this fall. The Parkside CRA, Parkside sub-committees including Landscape and the public have been very involved as Citizen's input is important. Also important to this project is maintaining access for the road and all the commercial businesses and residential condominium's driveways at all times throughout construction.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Johnson Engineering, Inc.	Port Charlotte, Florida	Project Management, Engineering Design, Environmental, Surface Water Management				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Southwest Engineering & Design	Punta Gorda, Florida	Utilities - Water, Sewer and Force Main Upgrades				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Banks Engineering	Lake Suzy, Florida	Surveying, Mapping and Additional Easements				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Kimley-Horn & Associates, Inc.	Sarasota, Florida	Gateway Entry Features and Street Lighting				
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Ardaman & Associates	Sarasota, Florida	Geotechnical				

20. EXAMPLE PROJECT

22. YEARS COMPLETED

6

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

I-75 Gateways at Jones Loop Road & Duncan Road (US 17)
(Discipline: Landscape Architecture), Charlotte County, Florida

PROFESSIONAL SERVICES 2017

CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

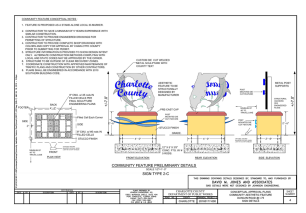
a. PROJECT OWNER
b. POINT OF CONTACT NAME
c. POINT OF CONTACT TELEPHONE NUMBER

Charlotte County

Ms. Kelly Slaughter

(941) 575-3657

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost) Our landscape architecture team recently completed and permitted proposed landscaping, irrigation, and sign design and construction documents for Charlotte County gateway improvements at the interchange of I-75 and Jones Loop Road and Duncan (U.S. 17). Both projects involved a high level of coordination with two FDOT jurisdictions; one for the landscape and irrigation plans and one for the sign permitting. The Jones Loop Road Gateway project extends from Taylor Road to Piper Road while the Duncan Road (U.S. 17) Gateway project extends from Florida Street east to the I-75 overpass. Both projects required the design and permitting of landscape and irrigation plans as well as plans for the community aesthetic feature signage in the form of two stand-alone local ID markers at each gateway. Johnson Engineering design and permitting services for the proposed



improvements required performing a location survey for all above-ground elements within the project limits, environmental evaluations and analysis, regulatory compliance analysis on local, state, and federal levels, including communication with local utility providers to coordinate below-ground utility locations. With 100% plans completed 23 days ahead of the scheduled signing of the Memorandum Of Agreement for the Florida Highway Beautification Grant funding, Johnson Engineering is currently in constant communication with FDOT: District Landscape Architect, Darryl Richard and District Permit Engineer, Kevin Morrisey to complete the sign or Community Aesthetic Feature (CAF) permit and project bid documents for solicitation and implementation.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Johnson Engineering	Fort Myers, Florida	Landscape Architecture				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	Johnson Engineering	Port Charlotte, Florida	Local Coordination, Project Liaison				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

20. EXAMPLE PROJECT KEY NUMBER

7

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Hayward Canal Maintenance & Dredging (Discipline: Hydrographic)

Punta Gorda, Florida

22. YEARS COMPLETED
PROFESSIONAL SERVICES CONSTRUC

2017 2

 $\begin{array}{c} \text{CONSTRUCTION (\it{If applicable})} \\ 2018 \end{array}$

23. PROJECT OWNER'S INFORMATION

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

Charlotte County Mr. Matt Logan (941) 575-3610

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

Johnson Engineering performed the bathymetric survey along the length of the Hayward Canal and all of the canals that link to the previously dredged channel. Included in this work was:

- collection of data,
- analyzing the data,
- and calculating dredge volumes to achieve -5 MLW



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Bathymetric Surveying
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Port Charlotte, Florida	Project Management, Local Coordination
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

20. EXAMPLE PROJECT KEY NUMBER

8

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

Complete one Section F for each project.)

 21. TITLE AND LOCATION (City and State)
 22. YEARS COMPLETED

 Sidewalks - Year 3 (Discipline: Project Management)
 PROFESSIONAL SERVICES
 CONSTRUCTION (If applicable)

 Charlotte County, Florida
 2013
 2019

23. PROJECT OWNER'S INFORMATION

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

Charlotte County Mr. John Elias (941) 575-3646

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

Johnson Engineering has been retained and is currently designing approximately 20 miles of new sidewalk for Charlotte County. This year 3 project really begins to create the connectivity of the master plan for a walkable community in which it connects some the vital links in the system; i.e. Harbor Road, Riverside Drive and Rotonda Boulevard North among others. All sidewalks are within Charlotte County right-of-way and will be ADA compliant including the connections to existing driveways and intersections. All of the projects are closely coordinated with stakeholders of the County and utilities to account for all needs of these various departments and agencies.

Street	Location	Approx Length (Miles)
Harbor Boulevard	Harbor Boulevard Veterans Blvd. to Midway Blvd.	
Ellicot Circle	U.S. 41 to Midway Blvd.	0.5
Bayshore Road	North close to Public-U.S. 41 to Edgewater Blvd.	0.2
Rio de Janeiro Avenue	Rampart BlvdSanhill BlvdDeep Creek Blvd.	1.75
Deep Creek Boulevard	Rio de Janeiro Ave. to Sandhill Blvd.	1.4
Sandhill Boulevard	Rio de Janeiro Ave. to Kinds Hwy.	1.75
Aaron Road (10')	Harbor Blvd. to Gertrude	0.6
Sunnybrook Boulevard	South Access Rd. to Boundary Blvd.	1.2
Oceanspray Boulevard	Sunnybrook Blvd. to Gulfstream Blvd.	1.5
C.R. 74 (Bermont Road)	Westminster Dr. to U.S. 17	1.2
Riverside Drive	Marlympia Way to Cleveland Dr.	3.1
Rotonda Boulevard N.	Rotonda Circle to Parade Circle	1.4
Rotonda Boulevard E.	Rotonda Circle to Parade Circle	1.4
Rotonda Boulevard W.	Boundary Blvd. to Parade Circle	1.4

Total Approximate Length (Miles) 19.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Port Charlotte, Florida	Civil Engineering & Design, Utilities, Permitting
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Survey, Environmental
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

20. EXAMPLE PROJECT KEY NUMBER

9

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)	22. YEARS COMPLETED	
CR 78 - Resurfacing, Restoration & Rehabilitation (3R) (Discipline: CEI w/o LAP)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
LaBelle, Florida	2016	2017

23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER	
Hendry County	Mr. Shane Parker	(863) 675-5222	

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

This was a Resurfacing, Restoration and Rehabilitation (3R) project for 1.6 miles of existing two-lane roadway in a residential community in Labelle FL. Improvements included widening and resurfacing of the existing roadway, new shoulders, sidewalk and drainage accommodations. Johnson Engineering provided survey, design and permitting services as well as subsequent construction inspection. All work was designed to fall within the existing ROW. For a certain length the roadway centerline itself served as the county line, requiring coordination with the adjacent Glades County.

As part of the project we performed an initial drainage analysis of the adjacent contributing basins to determine if any conveyance improvements should be made prior to the roadway construction. The analysis revealed the existing box culvert at Pollywog Creek was significantly under sized and another was deteriorating and in need of replacement. In addition, the box culvert replacement design included a sediment sump on the upstream end. By providing a mechanism to remove nutrient laden sediment from the creek, and thereby reducing the phosphorus and nitrogen discharge to the Caloosahatchee River, Hendry County received a grant from the SFWMD providing additional construction funding.

To address water quality issues from the roadway run off we were able to design and permit a series of BMP's including linear roadside retention areas. This allowed the project to be constructed within the ROW without acquiring an offsite pond site.

Another important aspect was the project phasing. Our design incorporated a phasing plan that divided the project into five smaller projects. This additional flexibility allowed the County to construct the drainage improvements first, in the dry season, to address some more pressing flooding concerns while leaving the roadway and sidewalk phases to be constructed as funding becomes available. During the design process the sidewalks were revised to accommodate FDOT requirements and have subsequently qualified for LAP funding.



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

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

20. EXAMPLE PROJECT KEY NUMBER

10

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Colden Gate Sidewalks (Discipline: CEI with LAP)

Naples, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

2017

2018

23. Pl	ROJECT OWNER'S INFORMATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Collier County	Mr. Steve Ritter	(239) 348-1328

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

Johnson Engineering provided full construction engineering and inspection (CEI) for this LAP funded sidewalk project in Collier County. The sidewalk improvements were provided on both sides of the roadway on 20th Court S.W. (from Sunshine Blvd. to 46th Terrace S.W.), on the west side of the roadway on 46th Terrace S.W. (from 23rd Avenue S. W. to Sunset Road) and on the west side of the roadway on 48th Street S.W. (from 23rd Avenue S.W. to 17th Avenue S.W.). Improvements included associated drainage, safety upgrades, signing and pavement marking and roadside restoration.



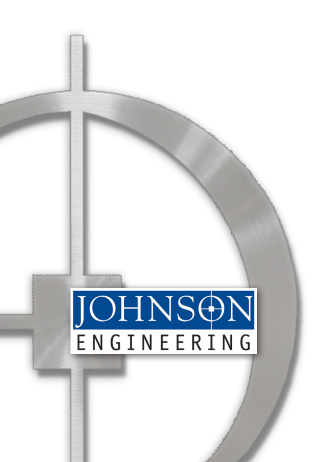
	25. F	FIRMS FROM SECTION C INVOLVI	ED WITH THIS PROJECT
а.	(1) FIRM NAME Johnson Engineering	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE Construction Observation & Inspection

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	(Fill in ' mpleti	"Exam ing tab	ple Pole. Pla	roject ace "X	Key" s	ection er proj	belovect ke	CTION w befo y num e.)	re
		1	2	3	4	5	6	7	8	9	10
Christopher Beers, PE, PSM	Project Manager		X		X		X				
Mike Dickey, PE	Utilities	X	X	X	X		X				
Matt Howard, PSM	Survey & Mapping / SUE	X	Χ	X	X	X	X		X		Χ
Jeff Nagle, RLA	Landscape Architecture										
Laura DeJohn, AICP	Planning		X	X							
Laura Herrero	Water Resources & Environmental	X	Χ	Χ		X		Χ			
Ryan Bell, PE, PTOE	Transportation		Х			Х			Х	Х	
James "Vee' Lofton	Construction Engineering & Inspection				Χ				Х	Х	
Darren Anderson	Designer						Х				
Wayne Wright	Electrical										

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	SW 6 & 7 Utility Extension Project Areas 1 & 2	6	Charlotte County Sidewalks, Year 3
2	Babcock Ranch Community	7	Surface Water Master Plan & 10-Year Water Supply
3	Lee County Sports Complex	8	CR 78
4	Jones Loop Road Force Main	9	Golden Gate Sidewalks
5	Helms Road	10	US Sugar



5. PROJECT CONTROL/APPROACH

Johnson Engineering relies on communication, effective leadership, and expertise to reach your goal of completing a project on time and within budget. Our team is committed to using tools and resources to ensure the success of the City of North Port projects. Key elements in establishing and maintaining this control will include the following.

>> SINGLE POINT OF CONTACT

Our project manager has established exceptional working relationships with his clients by listening to their needs.

>> SCHEDULING

We will continually monitor the project schedule for accuracy and timeliness.

>> COMMUNICATION

We will make it our goal to effectively keep the City of North Port staff informed of the status of any project we are a part of.

>> BUDGET CONSCIOUS

The City of North Port will be continually updated on the budget and any constraints anticipated with a project's design.

>> EXISTING CONDITIONS

We propose city staff with any knowledge in the components of a given project will be consulted as part of the due diligence and evaluation of current conditions.



SINGLE POINT OF CONTACT FOR CLIENTS

Chris Beers, PE, PSM is a local, easily accessible professional with proven expertise in providing exceptional service and listening to client's needs. Chris has the authority to assign and manage staff within the Port Charlotte office or the other resource center offices which will offer the greatest capabilities and innovations to perform the services you request.

SCHEDULING

Project scheduling is the foundation of our operations. We begin this important duty by utilizing the tools available to document every task. Once specific tasks are identified, prioritization of tasks, with interdependencies, will be reviewed with North Port representatives. This process will result in an initial schedule document identifying the critical path for completion. As the project commences, the schedule will be continually monitored for accuracy and timeliness. Throughout the life of any given project, there will be several checkpoints offering additional review and accountability to scheduling goals and design goals. Typically, conceptual design will include drawings that are 30 percent designed so North Port project managers can confirm the design professionals are proceeding according to their vision and goals. Next, 60 percent and 90 percent drawings are completed to refine project details and prepare the project for permitting. Upon completion of 100 percent design and permit submittal documents, the client will have reviewed the project design in detail. Permitting and final construction can proceed from that point. We can also assist with the bidding and construction oversight processes. This level of professional assistance will offer North Port additional reassurance through the bidding and construction phases of any given project.

COMMUNICATION

Throughout the project life-cycle, internal external communications will include regular team meetings to assure cross discipline coordination and to address critical or significant issues. North Port staff and other identified stakeholders will be kept informed via emails, letters, informal and formal meetings, and written reports to assure critical decision points are coordinated and any required revisions are approved. We will submit plans, drawings, cost estimates, permit applications and various other documents for comment and approval.







>> MATERIALS CONTROL

By closely monitoring a projects progress we are able to recommend changes, small or large, for the overall improvement of the project.

>> PERMITTING COMPLIANCE

Our team's combined knowledge and local experience will ensure efficient and effective permitting for any City of North Port project, while meeting the set timelines.

>> QA/QC

Quality assurance and quality control are key strategies to our approach to producing quality projects. We commit senior level team members to this review process.

>> COORDINATION

Our team will closely work with both the North Port citizens and the agency stakeholders to find a mutual agreement on projects.





STAYING WITHIN BUDGET

Detailed scopes of work are an important element in the success of any project. Project managers and the principal in charge will be responsible for project cost control and will continually inform North Port staff of the budget and any constraints anticipated with the project design and permitting process. In addition, our ability to assist with oversight of actual construction will bring additional confidence in meeting capital budget estimates and in meeting project quality standards. Specifications, bidding, and invoice review are all processes we developed and perfected in our operations to assure adherence to clients' budgets.

EVALUATING EXISTING CONDITIONS

One of the keys to a successful project is the initial research and analysis. By evaluating this information within our team, we are able to recognize the issues brought on by the existing conditions, and are able to integrate this information into the final solution. This strategy will help to avoid costly plan changes or delays in the permitting process. For example, on the North County (O'Donnell) Regional Park project, our project team was able to analyze, integrate, and plan in accordance with the following components: topographic survey data of the park, existing and pre-development conditions, knowledge and consideration of the Murdock Village master plan; knowledge and consideration of the proposed master drainage facilities, perimeter berm, drainage conveyance systems, and utility infrastructure. Planning and integration of all these components allowed for a seamless incorporation of the future Murdock Village Concept and has already multiplied the immediate benefits to Charlotte County.

From a planning and zoning perspective, due diligence work is imperative to the successful planning, design and ultimate construction of a project. There are extensive federal, state and local regulations that affect this area, and, development standards are unique in every community. A project is a product of many complex interwoven levels of code and jurisdiction. All these constraints must be synthesized and communicated to all team members who will be involved in coordinating various levels of design, permitting and construction.

From a civil engineering perspective, a topographic survey will include existing elevations, buildings, and infrastructure of the

project site and surrounding area. A review of the survey assists the design team in understanding where the existing roads and utilities are located. Coupled with research of historical data, the survey also helps us comprehend the existing drainage patterns of both offsite and onsite flows.





5. PROJECT CONTROL/APPROACH

An environmental and ecological survey of the site determines if there are environmental resources that need to be accommodated, featured or mitigated. Our knowledgeable staff of ecologists, biologists, and scientists will offer their recommendations to help address any environmental questions.



A key element of evaluation of existing conditions will be the assembly and analysis of historical and proprietary information that is known to city staff. We propose city staff with any knowledge in the components of a given project will be consulted as part of the due diligence and evaluation of current conditions. This step will consist of initial indepth interviews with relevant staff and follow-up communications through the life of the project. This "download" of personal experience will allow the city to retain the extensive first-hand knowledge of its staff, and will also serve to engage staff as a contributor to the overall process. This can increase a sense of "ownership" in the project, and will contribute to its overall success. This process will also includes research into city archives and records to gain insight during the planning stage of the project.

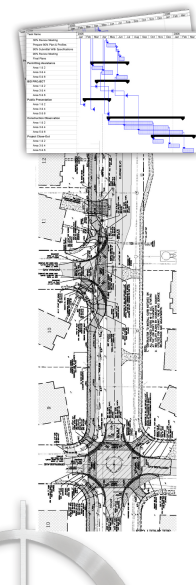
MATERIALS CONTROL

With each individual project, the City of North Port is poised to make a substantial investment in amenities and materials. In order to optimize this investment we will coordinate with city staff and personnel to improve resource efficiency and sustainability. Designs and materials shall be chosen to apply to and meet desired intensity and levels of use. Materials integration and control will also extend to considerations of maintenance requirements and expectations. At times on past projects, we have even worked with manufacturers in the development of more efficient and effective products. When an issue arises on the construction site, we are in an optimal position to recommend solutions that may better serve our client, ease the task of the contractor, or create a better product for the users of the facilities and amenities. By keeping close tabs on a project from the smallest detail to the overall site, we are able to recommend changes, small or large, for the overall improvement of the project.

PERMITTING AND COMPLIANCE

Having 7 offices spread from Tampa to Miami, along with decades of projects, our team has obtained permits from almost every governmental agency in Southwest Florida. We know the requirements, we know the processes, and we know the expectations of the agencies. The combined knowledge and local experience of our team members ensures efficient and effective permitting for any project, while meeting the timelines of our clients. Our qualified field personnel also understand the expectations of the agencies, enabling them to monitor contractors and provide oversight in maintaining compliance with permits. This has included reviewing the materials being used and the methods of construction to make sure they meet the standards and specifications of the agency, such as the type of PVC water main pipe being used or the pipe bedding and compaction methods.

Our landscape architects perform site observations of plant material and irrigation system installations, ensuring the landscape material meets not only the government agency requirements, but their vision and the vision of the client. They also review the irrigation system for proper watering of the plant material. Charlotte County hired us to perform the design, engineering, permitting and construction administration for the Regional Parks. This is a prime example of collaborating with the client to develop a plan, organizing and



5. PROJECT CONTROL/APPROACH





ster Creek Park Namerica #70

permitting with the multiple agencies and ensuring compliance from the contractor with the standards and specifications of the county and SWFWMD. This included complete execution of transfer of operations with SWFWMD, closeout, and certification of occupancy with Charlotte County building department. Our team has worked with agency staff to achieve the goals and ongoing objectives of the parks department.

QUALITY ASSURANCE AND QUALITY CONTROL (QA/QC)

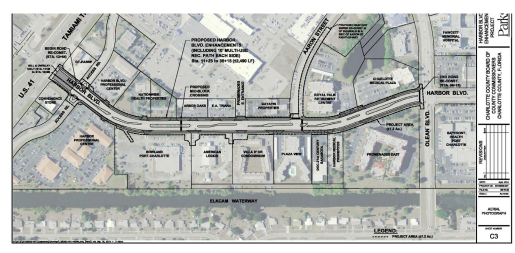
Quality in the completed project is the result of quality being planned, designed, constructed, and managed by the project managers and their quality assurance coordinators. Application of QA/QC is a key strategy of our approach to producing a quality project. Quality projects are produced with proper planning, experienced personnel, and communication between all parties. The quality of the product should not suffer in order to meet cost and schedule constraints. QC is the measurement and testing of data or physical characteristics and the analysis of that data against a standard to arrive at a conclusion as to the acceptability of the work. QA verifies that quality control procedures are being followed and inspections are being properly executed.

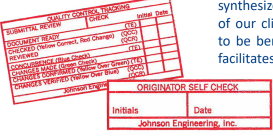
COORDINATION (FDOT, UTILITIES, COUNTY, CITIZENS)

Utilizing our working relationships with numerous entities, both public and private, we work with our clients, other consultants, utility companies and the public throughout the design process. We understand the importance of these relationships in easing the design, permitting and construction processes. Coordinating with the reviewing agencies, including North Port, Sarasota County, FDOT and other federal, state and local entities allows us to efficiently proceed through the project. In addition, we assemble and synthesize data and feedback in order to provide innovative solutions for the benefit of our client and the respective agency. Coordination with utility agencies has proven to be beneficial in avoiding conflict in the construction phase. This coordination also facilitates bringing utilities to the project when and where necessary. Ultimately, we

prides ourselves on the coordination and cooperation practiced with the source of the most important input in the design and permitting phases: the public. Throughout our public projects, we work closely with our client, but also as a partner with the agency as they serve the local constituents. We recognize that ultimately it is the citizens of North Port that will be utilizing the facilities

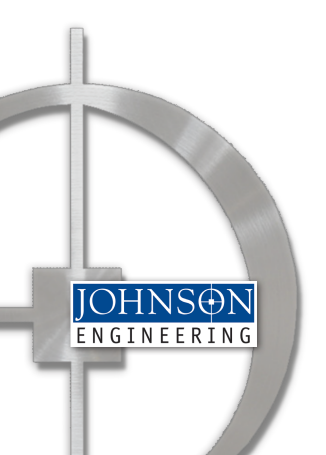
in North Port. Where and when appropriate, we will work closely with both citizen and agency stakeholders.











6. REFERENCES

CHARLOTTE COUNTY PUBLIC WORKS | John Elias, Director | 7000 Florida Street, Punta Gorda, FL 33950 Phone: (941) 575-3646 | Fax: (941) 626-0267 | John.Elias@CharlotteCountyFL.gov

Mr. Elias as CCPW Director has overseen all projects the Johnson Engineering, Inc. team has performed in Charlotte County; including these listed below and in this RFP.

CHARLOTTE COUNTY PUBLIC WORKS | Joanne Vernon, Project Manager | 410 Taylor Road, Unit 104, FL Punta Gorda, FL 33950 | Phone: (941) 575-3661 | Fax: (941) 575-3664 | <u>Joanne.Vernon@CharlotteCountyFL.gov</u>

Mrs. Vernon, PE as Charlotte County Engineering in CCPW has overseen all projects the Johnson Engineering, Inc. team has performed in Charlotte County; including these listed below and in this RFP. She has direct supervisory authority over the CCPW project manager and oversees all Johnson Engineering contracts for CCPW projects.

Projects performed for Raymond Slade of Charlotte County

CHARLOTTE COUNTY PUBLIC WORKS Raymond Slade, Project Manager
410 Taylor Road Unit 104 Punta Gorda, FL 33950
Phone: (941) 575-3685 Fax: (941) 575-3664
Raymond.Slade@ CharlotteCountyFL.gov

• •	•		
Completed	Name	Co	onstruction Cost
2023	Gasparilla Pines Blvd (Design)		\$116,900
2018	Parade Circle Interconnect (½+ M)		\$355,781
2018	Oceanspray Blvd. Pathway (1.5 M)		\$578,900
2019	South Gulf Cove Ph 3 Sidewalks (Design)		\$299,906
2022	Midway Blvd Bridge & Sidewalk (Design)		\$199,845
2017	Cape Haze Drive Sidewalk		\$398,500
2022	Peachland Blvd Pathway (2.5 M) (Design)		\$134,463
2016	South Gulf Cove Pathway (Ph 1)		\$951,104
2018	Elkcam Blvd Lights & Pathway (Design)		\$46,510
2018	Gertrude & Aaron Pathway (Design)		\$76,580
		Total	\$3,158,489

CHARLOTTE COUNTY PUBLIC WORKS

Karen Bliss, Project Manager

410 Taylor Road Unit 104 Punta Gorda, FL 33950

Phone: (941) 575-3642 Fax: (941) 575-3664

<u>Karen.Bliss@</u> CharlotteCountyFL.gov

CHARLOTTE COUNTY FACILITIES

Justin Dunn, Project Manager

7000 Florida Street, Punta Gorda, FL 33950

Phone: (941) 743-1273 Fax: (941) 575-3664 Justin.Dunn@

CharlotteCountyfl.gov

Projects performed for Karen Bliss of Charlotte County

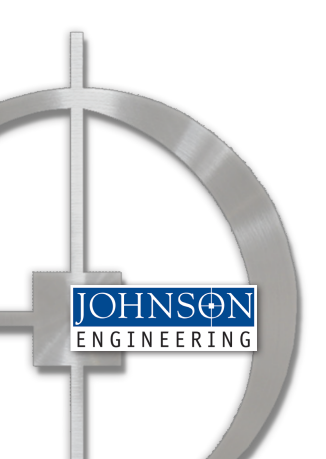
<u> </u>	•	
Completed	Name	Construction Cost
2024	DeSoto Ditch Hurricane Ian Repair (Design)	\$41,280
2021	ELK 4.56 Storm Structure	\$1,750,750
2018	HAV 4.84 Storm Structure	\$1,642,499
2015	Lion Heart 4.03 Storm Structure	\$1,464,183
2016	Lion Heart 4.34 Storm Structure	\$881,951
2020	Greater Port Charlotte Crest Plates (Design)	\$464,805
2015	DOR 4.89 Storm Structure	\$724,183
2017	SUN 4.70 Storm Structure	\$998,112
2016	FOR 5.11 & NIA 5.72 Storm Structure	\$2,196
2017	FOR 4.60 & NIA 5.09 Storm Structure	\$1,555,132
	Т	otal \$9,525,091

Projects performed for Justin Dunn of Charlotte County

Completed	Name	Construction Cost
2023	Charlotte County Sheriff HQ/Admin (Design)	\$71,620
2024	Supervisor's of Elections Facility (Design)	\$60,620
	Total	\$122.240







7. LITIGATION AND INSURANCE

LITIGATION CIRCUMSTANCES & OUTCOME

We would like to state, as a result of the litigation listed below; Johnson Engineering has not had any judgments rendered against us.

Active - Pending Successful Settlement

¬ Mary Ann Eisenreich v. Town of Fort Myers Beach et al (2023) Case No. 2023-CA-002323

In February 2021, Mary Eisenreich crashed her bicycle in a construction zone of Estero Boulevard. She neglected to use common sense as she intentionally drove her bicycle across uneven terrain. Johnson Engineering did not design the portion of Estero Boulevard where Eisenreich crashed, nor did they have any responsibility over the construction thereof. Johnson Engineering will actively defend itself against this frivolous claim.

¬ Carmel Koenig v. Lee County Department of Transportation et al (2023) Case No. 2023-CA-005032

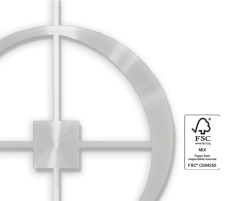
In October 2022, Carmel Koenig was rearended in a construction zone of Corkscrew Road. Johnson Engineering did not design the maintenance of traffic for Corkscrew Road, nor did they have any responsibility for the construction thereof. Johnson Engineering will actively defend itself against this frivolous claim.

Concluded - Successful Settlement

¬ Celestina (2020) South Gulf Cove Phase 3 Sidewalks

Case Number: 20-CA-004366 - Circuit Court of 20th Judicial Circuit in and for Lee County.

An individual fell off her bicycle on a Charlotte County sidewalk and alleges that the sidewalk was not properly designed. The sidewalk was not designed by Johnson Engineering. This case was settled.





7. LITIGATION AND INSURANCE

INSURANCE CERTIFICATE

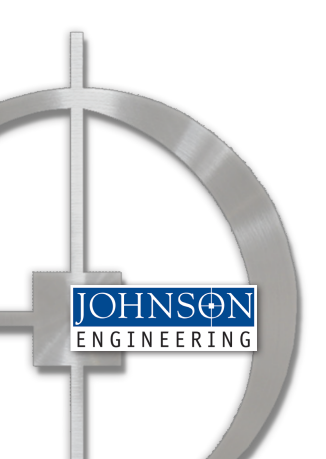
Johnson Engineering can meet the insurance requirements. The amount of liability insurance we carry is listed below.

- W/C \$1,000,000
- G/L \$1,000,000
- Auto \$1,000,000
- Umbrella \$5,000,000
- P/L \$2,000,000

ACORD CERTIFICATE OF LIABI	II ITY INSURANCE 3/1/2024		
CERTIFICATE OF LIABIL THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY A CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, E) CENTRICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, E) CENTRICATE OF INSURANCE DOES NOT CONSTITUTE DOES SENTATIVE OR PRODUCER, AND THE CERTIFICATE NOLDER.	AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS		
THIS CERTIFICATE IS ISSUED AS A MATTER OF NEGATIVELY AMEND, EXCEPTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXCEPTIFICATE DOES NOT CONSTITUTE	ATEND OR ALTER THE COVERAGE APPORTED A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED		
BELOW. THIS CERTIFICATE OF INSURANCE DUES NOT CONTROL REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the pol IMPORTANT: If the CERTIFICATE OF THE PROPULATION OF THE PROPU	licy(les) must have ADDITIONAL INSURED provisions or be endorsed.		
REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE INCUSPORT IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the pol IS SUBROGATION IS WAIVED, subject to the terms and conditions of the It SUBROGATION IS WAIVED, subject to the terms and conditions of the It SUBROGATION IS WAIVED, subject to the terms and conditions of the It SUBROGATION IS WAIVED, subject to the terms and conditions of the It SUBROGATION IS WAIVED, subject to the terms and conditions of the Insurance of the terms and the terms are the terms and the terms and the terms and the terms are the terms ar	policy, certain policies may require an endorsement. A statement of		
this certificate does not confer rights to the certificate holder in lieu of such	TONTACT Anna Evans LAME LAME LAME LAME LAME LAME LAME LAME		
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Fort Myers FL 33907	INSLIBER(S) AFFORDING COVERAGE		
	INSURER A : Continental Casualty Company 20443 INSURER B : American Casualty Company of Reading. 20427 INSURER B : American Casualty Company of Seading. 35289		
Johnson Engineering, Inc.	INSURER C: Continental Insurance Company	1	
	INSURER D : Valley Forge		
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		JCJ Insurance Agency, LLC 2208 Hillcrest Street Orlando, FL 32803	CONTACT NAME: PHONE (AIC, No Feb. (321) 445-1117
DESCRIPTION OF OPERATIONS / LOCATIONS / VERICLES (ACCRD 191, Additional Remarks State The City of North Port, its Commissioners, officers, age, amplypees and vol- required in a written contract or agreement. Outlineters applies to the General Lipsity, Auto Liability and Workers Compen	adule, may be attached if more space is required) Insureds on the general liability policy, if	J. 12 32003	PHONE (AC. No. Ext): (321) 445-1117 F. (AC. No. (321) 445-1076
The City of North Port, its Commissioners, unless, agont in favor of required in a written contract or agreement. Waiver of Subrogation in favor of required in a written contract or agreement. Waiver of Subrogation in favor of required in the Congress Liphility Auto Liability and Workers Compen	The City of North Port, its Commissionals, in Commissionals, its University of North Port, its its University of North Port	INSURED	INSURER(S) AFFORDING COVERAGE NAIC #
volunteers applies to the deficial Edu-197		Johnson Engineering, Inc.	INSURER 8 : INSURER C :
		Johnson Engineering, Inc. 2122 Johnson St Fort Myers, FL 33901	INSURER D :
	CANCELLATION	COVERAGES	INSURER E: INSURER F:
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City of North Port	AUTHORIZED, REPRESENTATIVE	LTR TYPE OF INSURANCE ADDL SUBR	AVE BEEN REDUCED BY PAID CLAIMS. POUCY EFF POUCY EF
City of North Port 4970 City Hall Boulevard, Suite 337 North Port FL 34286	Joseph Spran	CLAIMS-MADE OCCUR	LIMITS
	© 1988-2015 ACORD CORPORATION. All rights rese	rvec	EACH OCCURRENCE \$ DAMAGE TO RENTED PREMISES (EA OCCURRENCE) \$
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		ANY PROPRIETOR/PARTNER/EXECUTIVE Y/N OFFICER/MEMBER EXCLUDED?	PER OTH-
		If yes, describe under DESCRIPTION OF OPERATIONS.	EL EACH ACCIDENT \$ EL DISEASE - EA EMPLOYEE \$
		A Professional Liab C35940230101	9/15/2023 9/15/2024 Per Claim/Aggrégate 2.000.000
			7.1.,10
		DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 161, Additional Remarks, Scher RE: City of North Port - Professional Engineering Services Continuing Service	due, may be attached if more space is required)
			- 001110Lis, NFP NO. 2024-14
		CERTIFICATE HOLDER	
			CANCELLATION
		North Port	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
		4970 City Hall Boulevard, Suite 337 North Port, FL 34286	ACCORDANCE WITH THE POLICY PROVISIONS.
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		ACORD 25 (2016/03) The ACORD name and logo are	MIGL



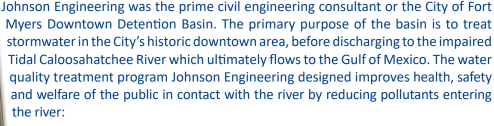




AWARD

City of Fort Myers

Downtown Riverfront Basin





The other benefits include creation of valuable waterfront property for new private investment and development opportunities along the basin's edge, resulting in an expected regional economic impact of up to \$67 million and up to 870 permanent jobs to help sustain the local economy. The basin serves as a focal point for public gatherings and events to occur on the public spaces designed around the basin. The pathways surrounding the basin provide public access, giving the public opportunity for connectivity to the waterfront. along with passive recreation and healthy living benefits. Educational components of the project contribute to the community's appreciation for natural resources and education about the human impacts on water quality and strategies to improve the existing conditions and sustain the

environmental benefits over time.

The project redefines general engineering and land planning thinking that intensely developed urban areas are too encumbered and land values too high to accommodate stormwater treatment retrofit projects. This project is proof that water quality improvement projects can be achieved in a downtown location and can be urban design features that promote redevelopment and stimulate the economy.







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

When Johnson Engineering was established in 1946, much of Florida was an undisturbed land. More than 78 years later we have seen a boom in development and a tremendous population growth alter the landscape permanently. Johnson Engineering has been helping guide private companies, and city, county, and state governmental institutions through these changes and the challenges they create.

Just as Florida has transformed dramatically over the years, so has Johnson Engineering. What started as one man surveying Florida's west coast has developed into a team of more than 120 professionals throughout Florida, offering their expertise in a broad spectrum of engineering disciplines. Our team provides civil engineering design for land development, planning and landscape architecture, utilities, electrical, transportation design, and construction engineering and inspection. Our surveying and mapping group specializes in utility mapping, transportation surveying, hydrographic surveying, and geographic information systems and our water resource management group provides environmental consulting, surface water management, water quality studies, and water supply services.

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

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

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

Depth of Experience

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

Full Range of Services

Specialized teams of engineers, planners, landscape architects, surveyors, ecologists, water resources experts, transportation and utility designers provide all aspects needed to complete every project.

Long Term Commitment

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

Local Presence

Seventy-eight years of service provides invaluable historical data throughout Florida and conveniently located offices means prompt communication through every step of your project.

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

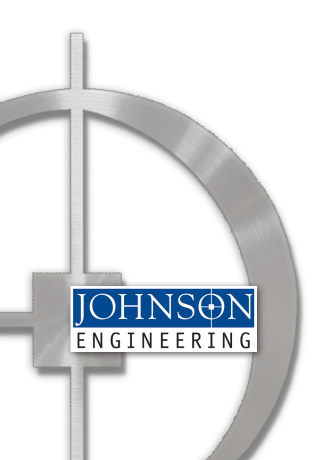
31. SIGNATURE

32. DATE

3/4/2024

33. NAME AND TITLE

Chris Beers, PE, PSM, Project Manager



33. Name and Title. Self-explanatory.

REQUIREMENTS AND METHOD OF SUBMITTAL

TAB 9 - CITY REQUIRED FORMS – This checklist is provided to assist each Proposer in the preparation of their response. Included in this *checklist* are important requirements, which is the responsibility of each Proposer to submit with their response in order to make their response fully compliant. It is the responsibility of each Proposer to read and comply with the solicitation in its entirety.

A. REQUIRED SUBMITTAL FORM	/IS: Provide fully executed forms.
X_ATTACHMENT 1:	Proposal Submittal Signature Form
X_ATTACHMENT 2:	Statement of Organization
X_ATTACHMENT 3:	References/Client Listing
X_ATTACHMENT 4:	Reference and Performance Questionnaire Verification Form
X_ATTACHMENT 5:	Drug-Free Workplace
_X_ATTACHMENT 6:	Public Entity Crime Information
X_ATTACHMENT 7:	Non-Collusive Affidavit
X_ATTACHMENT 8:	Lobbying Certification
X_ATTACHMENT 9:	Conflict of Interest Form
X_ATTACHMENT 10:	Disclosure Form (Consultant/Engineer/Architect)
X_ATTACHMENT 11:	Scrutinized Company Certificate
X_ATTACHMENT 12:	Vendor's Certification For E-Verify System
X_ATTACHMENT 13:	Certification Regarding Debarment, Suspension, and other Responsibility Matters
X_ATTACHMENT 14:	Certification Regarding Lobbying - Federal
	CERTIFICATE: Demonstrate your firm's ability to comply with insurance requirements. Provide a er evidence listing the Insurance Companies names for both Professional Liability and General punts of the coverage.
Enterprise, the Prime Firm	If claiming either Minority Business Enterprise/Women Business Enterprises/Veteran Business (not sub-consultant) shall be certified as a Minority Business Enterprise by the State of Florida, nt Services, Office of Supplier Diversity pursuant to Section 287.0943, Florida Statutes.
	STATUS AS PRIME ONLY CHED THE CERTIFICATE OF MBE/WBE STATUS FROM THE STATE OF FLORIDA AS OUTLINED

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\sim	NUL	LLAI	VIIIVG	DRF	/ IVIBE	/WBE	/VBF

PLEASE INITIAL AND RETURN WITH YOUR PROPOSAL.

. THIS PAGE MUST BE COMPLETED AND REURNED WITH PROPOSAL.

B. METHOD OF SUBMITTAL:

- 1. NUMBER OF SUBMITTAL PACKAGES: One (1) original hard-copy UNBOUND (marked "ORIGINAL") with signature in blue ink. NUMBER OF COPIES: three (3) hard copies BOUND (marked "COPY"). (1 original + 3 copies = 4 total submittals).
- 2. NUMBER OF PAGES: The proposal shall not exceed twenty -two (22) one-sided pages or eleven (11) double-sided pages in length. (The Title Page, City Required Forms, 330 Form, resumes and tabs do not count towards the TOTAL NUMBER OF PAGES).
 - 2.1 When compiling a response, sections should be tabbed and labeled; pages should be sequentially numbered at the bottom of the page; proposals should be bound to allow flat stacking for easy storage; do not use three ring binders of any kind; and sections should be compiled in the sequence list above.
 - 2.2 Place proposal with all the required items in a sealed envelope clearly marked for specification number, project name, name of proposer, and due date and time.
- 3. PAPER/FONT SIZE: Letter size 8.5"x11"/Font Calibri 11, PDF FORMAT.
- 4. USB FLASH DRIVE: One (1) electronic version in Portable Document Format (PDF) on a USB Drive only containing the entire submittal. CDs will not be accepted.
- 5. SUBMIT SEALED PROPOSAL PACKAGE WITH THE FOLLOWING INFORMATION CLEARLY MARKED ON THE OUTSIDE PACKAGING (FedEx, UPS, USPS, etc.): "RFP NO. 2024-14 PROFESSIONAL ENGINEERING SERVICES - CONTINUING SERVICES CONTRACTS FOR CITY OF NORTH PORT" to the address below:

City of North Port Finance Department - Purchasing Division Ginny Duyn, CPPB, Senior Purchasing Administrator 4970 City Hall, 3 RD Floor, Suite 337 North Port, Florida 34286

Note: Submissions received after the due date and time stated on the Notice of Availability or subsequent Addenda will not be accepted.

ATTACHMENT 1 PROPOSAL SUBMITTAL SIGNATURE FORM

The undersigned attests to his/her authority to submit this proposal and to bind the firm herein named to perform as per Agreement if the firm is awarded the Agreement by the City.

The undersigned further certifies that he/she has read the Request for Proposal, Terms and Conditions, Insurance Requirements and any other documentation relating to this request and this proposal is submitted with full knowledge and understanding of the requirements and time constraints noted herein.

As addenda are considered binding as if contained in the original specifications, it is critical that the firm acknowledge receipt of same. The submittal may be considered void if receipt of an addendum is not acknowledged.

Office Address Port Charlotte City (941) 625-9919 Telephone # Michael Dickey, PE, Chairm Name & Title of Firm Repre		33948 Zip Code N/A Fax #	
Office Address Port Charlotte City (941) 625-9919 Telephone # Michael Dickey, PE, Chairm	State cbeers@johnsoneng.com E-mail nan/Vice President	Zip Code N/A	
Office Address Port Charlotte City (941) 625-9919	State cbeers@johnsoneng.com	Zip Code N/A	
Office Address Port Charlotte City	State	Zip Code	
Office Address Port Charlotte			
Office Address Port Charlotte	FL	33948	
17833 Murdock Circle			
City Address of Office Servicing	State City of North Port, if different than ab	Zip Code	
Fort Myers	FL	33901	
Main Office Address			
2122 Johnson Street			
Telephone #	E-Mail	Fax#	
(239) 334-0046	mdickey@johnsoneng.com	N/A	
Company Name_Johnson E	ngineering, Inc.		
	ited <u>2/9</u> Addendum No	Dated	
	Addendum No. 4 Addendum No. 5 Addendum No. 5 Addendum No. 5	Dated <u>2/26</u>	

Do y	ou a	ccept	Visa?	Х	YES	NO

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 2 STATEMENT OF ORGANIZATION

(Information Sheet for Transactions and Conveyances Corporation Identification)

The following information will be provided to the City of North Port for incorporation in legal documents. It is, therefore, vital all information is accurate and complete. Please be certain all spelling, and capitalization is exactly as registered with the state or federal government.

Name of Respondent: Johnson Engineering, Inc.				
DBA (if any):n/a				
Type of Entity (Sole Proprietor, Corporation, LLC, LLP, P.	artnership, etc):	Corpo	ration	
Business Address: 2122 Johnson Street, Fort Myers, F	L 33901			
Phone: (239) 334-0046	Fax: <u>N/A</u>			
E-Mail mdickey@johnsoneng.com				
Print Name and Title of person authorized to bind: <u>Mi</u>	chael Dickey, PE	, Chairm	nan/Vice President	_
Federal Identification Number: 59-1173834				
Signature: While Dank				- 41
Respondent shall submit proof that it is authorized to do by law.	business in the	State of	Florida unless registratio	n is not required
ls this a Florida Corporation:	(Please Che XYes	or	No	
If not a Florida Corporation, In what state was it created: Name as spelled in that State:				
What kind of corporation is it:	X"For Profit"	or	"Not for Profit"	
s it in good standing: Authorized to transact business	XYes	or	□No	
n Florida:	XYes	or	□No	
State of Florida Department of State Certificate of Autho	ority Document I	No.: 32	2710	
Does it use a registered fictitious name:	Yes	or	XNo	

Page 43 of 120

Names of Officers: President: Lonnie V. Howard, P	Secretary: Laura B. Herrero
Vice President: Michael Dicke	y, PETreasurer: Laura B. Herrero
Director: David Trouteaud, PE	Director:Ryan Bell, PE
Other: Matt Howard, PSM	Other: Laura DeJohn
Name of Corporation (As used in Florid Johnson Engineering, Inc.	a):
(Spelled exactly as it is re	gistered with the state or federal government)
Corporate Address:	
Post Office Box:	
City, State Zip:	
Street Address:	2122 Johnson Street
City, State, Zip:	Fort Myers, FL 33901
STATE OF Florida COUNTY OF Lee	
Sworn to and subscribed before me thi	s 4 day of March 2024, by Michael Dickey who
is personally known to me or \square has pro N. GOSHOM NOTARY PUBLIC ON TOTAL PROPERTY OF THE P	duced his/her driver's license es identification. Notary Public - State of Florida Print Name: Commission No: H + 482.300 PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 3 - REFERENCES/CLIENT LISTING

Include at least five (5) business related references for which they are currently providing or have provided within the last ten (10) years, services similar to the scope of services required by this RFP. A minimum of three (3) references must be for work performed in Florida.

1.	Business/Customer Name: Charlotte County Public Works
	Name of Contact Person/Title: Raymond Slade, Project Manager
	Telephone# (941) 575-3685 E-mail Raymond.Slade@CharlotteCountyFL.gov
	Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
	Phone Number_(941) 575-3685
	Duration of Contract or business relationship 10+ years Project completion date:
	Type of Services Provided Engineering
	Cost of Project: DesignVaries per project Construction:Varies per project
2.	Business/Customer Name: Charlotte County Public Works
	Name of Contact Person/Title: Karen Bliss, Project Manager
	Telephone# (941) 575-3642 E-mail Karen.Bliss@CharlotteCountyFL.gov
	Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
	Phone Number (941) 575-3642
	Duration of Contract or business relationship 10+ years Project completion date:
	Type of Services Provided Engineering
	Cost of Project: Design Varies per project Construction: Varies per project
3.	Business/Customer Name: Charlotte County Facilities
	Name of Contact Person/Title: Justin Dunn, Project Manager
	Telephone# (941) 743-1273 E-mail justin.dunn@CharlotteCountyfl.gov
	Address 7000 Florida Street, Punta Gorda, FL 33950
	Phone Number (941) 743-1273
	Duration of Contract or business relationship 2 years Project completion date:
	Type of Services Provided Engineering
	Cost of Project: Design Varies per project Construction: Varies per project

I. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title:
Telephone# (941) 575-3646 E-mail John. Elias@CharlotteCountyFL.gov
Address7000 Florida Street, Punta Gorda, FL 33950
Phone Number (941) 575-3646
Duration of Contract or business relationship 10+ yearsProject completion date:
Type of Services Provided Engineering
Cost of Project: Design <u>Varies per project</u> Construction: <u>Varies per project</u>
5. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title: <u>Joanne Vernon, Project Manager</u>
Telephone# (941) 575-3661 E-mail Joanne.Vernon@CharlotteCountyFL.gov
Address_ 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
Phone Number (941) 575-3661
Duration of Contract or business relationship 10+ years Project completion date:
Type of Services Provided Engineering
Cost of Project: Design <u>Varies per project</u> Construction: <u>Varies per project</u>
COMPANY NAME: Johnson Engineering, Inc.
SIGNATURE: Wichael) ichen
Michael Dickey, PE, Chairman/Vice President

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

RFP 2024-14 Professional Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)
FIRM NAME: Johnson Engineering, Inc.
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948
Telephone number#: (941) 625-9919
E-mail: cbeers@johnsoneng.com
Point of Contact Chris Beers, PEContact Phone Number (941) 766-6262
2. Worked Performed as Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed 50 % If Subcontractor, who was the prime (Name/Phone #) N/A
3. CONTACT INFORMATION
Contract Number: 17-126
Contract Type: X Firm Fixed PriceCost ReimbursementOther (please specify):
Contract Title: South Gulf Cove Pathways, Phase 3, Charlotte County
Contract Location: Charlotte County
Award Date (mm/dd/yy) 5/4/2017 (Design)
Actual Completion Date: 2/6/2019 (Design 100%)
Original Contract Price (Award Amount): \$299,906 (Design)
Final Contract Price (to include all modifications, if applicable): \$\frac{\$299,906 (Design)}{}\$
Explain the Difference: No Change Orders

	DJECT DESCRIPTION: Complexity of WorkHIGH MED VROUTINE	
	is this project relevant to project submission?	
	Engineering was retained by Charlotte County Public Works to design, permit and completed construction bid documents on g 9.25 miles of 8' wide pathway project in South Gulf Cove (see table below). This project had to consider all ADA code cor	
to longitud	Jinal/lateral grades and slopes at existing driveways and bridge approaches. Johnson Engineering was responsible for all su	urvey, design, SWFWMD permit
exemption	n, utility coordination and MSBU coordination of 3/5 sidewalks and subcontracted 2/5 to another local engineering firm (SED	in Punta Gorda).
5. CLIE	NT INFORMATION	
Name:	Raymond Slade Title: Project Manager	
	of Entity: Charlotte County Public Works	
	Number: (941) 575-3685 E-Mail: Raymond.Slade@CharlotteCountyFL.gc)V
		(CUECK)
	DEDECORMANICE EVALUATION	(CHECK)
	PERFORMANCE EVALUATION	"YES" OR "NO"
		
1.	Was the scope of work performed similar in nature?	¥ YES OR NO
2.	Did this company have the proper resources and personnel by which to get the job	✓ YES OR NO
	done?	
	If no, please describe:	
	~1	
3.	Were any problems encountered with the company's work performance?	YES OR NO
] 3.	If yes, please describe:	
	ii yes, piease describe.	
4.	How long did the company/individual work for you?	Voors: 1
4.	now long did the company/individual work for you:	Years:
_	On a selection 40 40 height better world as well to see the second of th	Months:
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance,	
	considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10	9
	being highest)	<u> </u>
6.	If the opportunity were to present itself, would you rehire this company?	✓ YES OR NO
	If no, please state why:	
7.	Date Questionnaire completed	(mm/dd/yy)
	·	03/01/24
L		
Dloaco n	provide any additional comments pertinent to this company and the work performed for yo	u lyou may uso
	al pages): Johnson Engineering has a very good working relationship with Charlotte County Public Works and has comp	
auuition	ial hakes).	

3.

CITY OF NORTH PORT REQUEST FOR PROPOSAL NO. 2024-14 PROFESSIONAL ENGNEERING SERVICES - CONTINUING SERVICES CONTRACTS FOR CITY OF NORTH PORT

Slade, Raymond Raymond Date: 2024/03.01 17:35:12-05'00'			
Signature			

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO: purchasing@northportfl.gov REFERENCING THE RFP #: 2024-14.

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

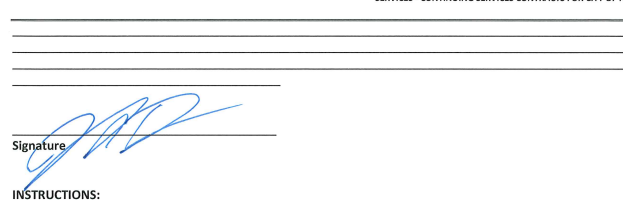
NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

RFP 2024-14 Professional Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)
FIRM NAME: Johnson Engineering, Inc.
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948
Telephone number#: (941) 766-6262
E-mail: cbeers@johnsoneng.com
Point of Contact Chris Beers, PE Contact Phone Number (941) 766-6262
2. Worked Performed as Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed 35 % If Subcontractor, who was the prime (Name/Phone #) Aaron Jacobson, (941) 404-1579 Schenkel Shultz Architects
3. CONTACT INFORMATION
Contract Number: 2021000370 - Design of Sheriff's Admin Support HQ Bldg
Contract Type: Firm Fixed Price XXX Cost ReimbursementOther (please specify):
Contract Title: Charlotte County Sheriff HQ/Admin
Contract Location: Charlotte County
Award Date (mm/dd/yy) <u>2/7/2022</u>
Actual Completion Date: 11/27/2023
Original Contract Price (Award Amount): \$71,620
Final Contract Price (to include all modifications, if applicable): \$71,620
Explain the Difference:

	NT INFORMATION Justin Dunn Title: Charlotte County Facilities, Project Manager	
	of Entity: Charlotte County Facilities	
Phone	Number: (941) 743-1273 E-Mail: Justin.Dunn@charlottecountyfl.gov	
	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO
1.	Was the scope of work performed similar in nature?	✓ YES OR NO
2.	Did this company have the proper resources and personnel by which to get the job done? If no, please describe:	YES OR NO
3.	Were any problems encountered with the company's work performance? If yes, please describe:	YES OR V
4.	How long did the company/individual work for you?	Years: <u>1</u> Months: <u>10</u>
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	9
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	✓ YES OR NO
7.	Date Questionnaire completed	(mm/dd/yy) 03/04/24



PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

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THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

	ATTACHMENT 5	
DRUG	FREE WORKPLACE	FORM

	DRUG FREE WORKPLACE FORM
The	e undersigned Consultant in accordance with Florida Statute 287.087 hereby certifies that Johnson Engineering, Inc. does:
	(Company Name)
1.	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.
5.	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.
Che	eck one:
X	As the person authorized to sign this statement, I certify that this firm complies fully with above requirements. As the person authorized to sign this statement, this firm does not comply fully with the above requirements. Offeror's Signature Michael Dickey, PE, Chairman/Vice President
	3/4/24

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

Date

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ATTACHMENT 6 PUBLIC ENTITY CRIME INFORMATION

As provided by F.S. §287.133, a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a Contractor, Supplier, Subcontractor, or Consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287, for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list.

l,	Michael Dickey, PE		, being an authorize	ed representative of the Respondent,
	Johnson Engineering, Inc.		_, located at2122 Johr	
City:	Fort Myers	State:FL	Zip Code: 33901	
the co	ontents above. I further certify	that Respondent is	not disqualified from rep	lying to this solicitation because of F.S.
§287. Signa	10 01 D		Date: <u>3/4/24</u>	-
Telep	hone #: <u>(239)</u> 334-0046	Fax #	N/A	
Feder	al ID #:_59-1173834			
	OF Florida			
Sworr who [n to and subscribed before me	this 4 day of Ma	rch , 20 <u>24</u> , by her driver's license as ide	<u>Michael Dickey</u> entification.
	W. G.	OSHOPPE CONTRACTOR	otary Public - State of Flo	Orida
	NOTAF		Print Name: 550	LW Godhom
	PUBL COMM. # HY	ORIVIN	Commission No: HH 4	82300

ATTACHMENT 7 NON-COLLUSIVE AFFIDAVIT			
	NON-COLLOSIVE AFFIDAVII		
State of Florida	7		
County of Lee	SS.		
County of Lee			
Before me, the undersigned authority, person			
Michael Dickey, PE	who, being first duly sworn, deposes and says that:		
1. He/She is theOwner/Officer	(Owner, Partner, Officer, Representative or Agent) of		
Johnson Engineering,Inc.	, the Respondent that has submitted the attached reply;		
2. He/She is fully informed respecting the circumstances respecting such reply;	e preparation and contents of the attached reply and of all pertinent		
3. Such reply is genuine and is not a collusive	or sham reply;		
other respondent, firm, or person to submit a reply has been submitted; or have in any communication or conference with any respondent, or to fix any overhead	officers, partners, owners, agents, representatives, employees or parties in ray colluded, conspired, connived or agreed, directly or indirectly, with any collusive or sham reply in connection with the work for which the attached y manner, directly or indirectly sought by agreement or collusion, or ondent, firm, or person to fix the price or prices in the attached reply or of d, profit, or cost elements of the reply price or the reply price of any other ion, conspiracy, connivance, or unlawful agreement any advantage against eply work.		
Signed, sealed and delivered this4	day of <u>March</u> 2024 .		
	By: hhm / hhm		
	Michael Dickey, PE		
	(Printed Name)		
	Chairman/Vice President (Title)		
STATE OFFlorida	(Title)		
COUNTY OFLee	—		
Sworn to and subscribed before me this 4	day of March 2024, by Michael Dickey who M		
	I his/her driver's license as identification.		
MINIMINI.	656W008WW		
W. GOSMILL	Notary Public - State of Florida Print Name: FSS(FLV) COSHOVIN		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Commission No: H H 482300		
NOTARY M			
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is personally known to me or \square has produced to \square has produced	Page 52 of 120		

ATTACHMENT 8 LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":
STATE OFFlorida
COUNTY OFLee
This 4 day March of 2024
Michael Dickey, PE, Chairman/Vice President being first duly sworn, deposes and says that he or she is the authorized representative of Johnson Engineering, Inc. (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.
(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.
(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.
By: March , 2024 By: Michael Dickey, PE (Printed Name) Chairman/Vice President (Title)
STATE OFFlorida
COUNTY OF
Sworn to (or affirmed) and subscribed before me by means of https://physical presence oronline notarization, this _4 day of
Notary Public State of Florido NOTARY 31.2
ersonally Known OR Produced Identification ype of Identification Produced
OF FLOWING
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ATTACHMENT 9 CONFLICT OF INTEREST FORM

F.S. §112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City either directly or indirectly. Therefore, please indicate if the following applies:

PART I	
	I am an employee, public officer or advisory board member of the City (List Position Or Board)
	I am the spouse or child of an employee, public officer or advisory board member of the City Name:
	An employee, public officer or advisory board member of the City, or their spouse or child, is an officer, partner, director, or proprietor of Respondent or has a material interest in Respondent. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of [§112.313], indirect ownership does not include ownership by a spouse or minor child. Name:
	Respondent employs or contracts with an employee, public officer or advisory board member of the City Name:
X	None Of The Above
PART II	l:
Are you	u going to request an advisory board member waiver?
	I will request an advisory board member waiver under §112.313(12)
	I will NOT request an advisory board member waiver under §112.313(12)
X	N/A
The Cit	ry shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any is whose conflicts are not waived or exempt.
COMPA	TURE: Michael Dickey, PE, Chairman/Vice President

ATTACHMENT 10

DISCLOSURE FORM FOR

CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:
☑ Our firm has no actual, potential, or reasonably perceived, financial* or other interest** in the outcome of the project.
NA
☐ Our firm has a potential or reasonably perceived financial* or other interest** in the outcome of the project as described here:
Our firm proposes to mitigate the potential or perceived conflict according to the following plan:
☐ Our firm has an actual financial* or other interest** in the outcome of the project as described here:
*What does "financial interest" mean?
If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to receive or lose private income depending on the government business choices based on your firm's findings and recommendations, this must be listed as a financial interest. An example would be ownership in physical assets affected by the government business choices related to this project. The possibility of contracting for further consulting services is not included in this definition and is not prohibited.
**What does "other interest" mean?
If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to have political, legal or any other interests that will affect what goes into your firm's findings and recommendations, or will be/may be perceived to be affected by the government business choices related to this project, this must be listed as another interest.
BUSINESS NAME:_ Johnson Engineering, Inc.
NAME (PERSON AUTHORIZED TO BIND THE COMPANY). Michael Dickey, PE. Chairman/Vice President

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

DATE: 3/4/24

SIGNATURE:

ATTACHMENT 11 SCRUTINIZED COMPANY CERTIFICATION FORM

Contractor Name: Johnson Engineering, Inc.			
Authorized Representative Name and Title:	Michael Dickey, PE, Cl	nairman/Vice Presiden	it
Address: 2122 Johnson Street	City:Fort Myers	State: FL	ZIP: 33901
Phone Number: <u>(239) 334-0046</u>	Email Address:	mdickey@johnsoner	ig.com

A company is ineligible to, and may not, bid on, submit a proposal for, or enter into or renew a Contract with the City of North Port for goods or services of any amount if, at the time of bidding on, submitting a proposal for, or entering into or renewing such Contract, the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Florida Statutes, section 215.4725, or is engaged in a boycott of Israel.

A company is ineligible to, and may not, bid on, submit a proposal for, or enter into or renew a Contract with the City of North Port for goods or services of \$1 million or more if, at the time of bidding on, submitting a proposal for, or entering into or renewing such Contract, the company is on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, created pursuant to Florida Statutes, section 215.473, or with companies engaged in business operations in Cuba or Syria.

CHOOSE ONE OF THE FOLLOWING

$_$ This Contract or Contract renewal is for goods or services of less than $$1$$ million. As the person authorized to sign or
behalf of the above-named company, and as required by Florida Statutes Section 287.135(5), I hereby certify that
the above-named company is not participating in a boycott of Israel.

X This bid, proposal, Contract or Contract renewal is for goods or services of \$1 million or more. As the person authorized to sign on behalf of the above-named company, and as required by Florida Statutes Section 287.135(5), I hereby certify that the above-named company is not participating in a boycott of Israel, is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, and it does not have business operations in Cuba or Syria.

I understand that pursuant to Florida Statutes, section 287.135, the submission of a false certification may result in the termination of the Contract if one is entered into, and may subject the above-named company to civil penalties, attorney's fees and costs.

Certified By hay
Signature of Contractor's Authorized Representative
Michael Dickey, PE
Name
Chairman/Vice President
Title
3/4/24
Date

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 12 VENDOR'S CERTIFICATION FOR E-VERIFY SYSTEM

The undersigned Vendor/Consultant/Contractor (Vendor), after being duly sworn, states the following:

- 1. Vendor is a person or entity that has entered into or is attempting to enter into a contract with the City of North Port (City) to provide labor, supplies, or services to the City in exchange for salary, wages or other renumeration.
- 2. Vendor has registered with and will use the E-Verify System of the United States Department of Homeland Security to verify the employment eligibility of:
 - a. All persons newly hired by the Vendor to perform employment duties within Florida during the term of the contract; and
 - b. All persons, including sub-contractors, sub-vendors or sub-consultants, assigned by the Vendor to perform work pursuant to the contract with the City.
- 3. If the Vendor becomes the successful Contractor who enters into a contract with the City, then the Vendor will comply with the requirements of Section 448.095, Fla. Stat. "Employment Eligibility", as amended from time to time.
- 4. Vendor will obtain an affidavit from all subcontractors attesting that the subcontractor does not employ, contract with, or subcontract with, an unauthorized alien as defined in 8 United States Code, Section 1324A(H)(3).
- 5. Vendor will maintain the original affidavit of all subcontractors for the duration of the contract.
- 6. Vendor affirms that failure to comply with the state law requirements can result in the City's termination of the contract and other penalties as provided by law.
- 7. Vendor understands that pursuant to Florida Statutes, section 448.095, the submission of a false certification may result in the termination of the contract if one is entered into, and may subject the Vendor named in this certification to civil penalties, attorney's fees and costs.

VENDOR: Johnson Engineering, Inc.	(Vendor's Company Name)
Certified By: AUTHORIZED REPRESENTATIVE S	SIGNATURE
Print Name and Title: Michael Dickey, PE , C	hairman/Vice President
Date Certified: 3/4/24	

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ATTACHMENT 13 CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS **PRIMARY COVERED TRANSACTIONS**

This contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000.

The Contractor certifies that, neither the firm nor any person associated therewith in the capacity of owner, partner, director, officer, principal, investigator, project director, manager, auditor, and/or position involving the administration of federal funds:

- (a) is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions, as defined in 49 CFR s29.110(a), by any federal department or agency;
- (b) has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against it for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state, or local government transaction or public contract; violation of federal or state antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) is presently indicted for or otherwise criminally or civilly charged by a federal, state, or local governmental entity with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) has within a three-year period preceding this certification had one or more federal, state, or local government public transactions terminated for cause or default.

The Contractor certifies that it shall not knowingly enter into any transaction with any subcontractor, material supplier, or vendor who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this project by any federal agency unless authorized by the City of North Port.

The Contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.

This certification is a material representation of fact relied upon by the City of North Port. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the City of North Port, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.

The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer.

The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

Johnson Engineering, Inc.	59-1173834	4 048177489
Company Name (Contractor)	Tax ID Numb	
Michael Dickey, PE , Chairman/Vice Pre Authorized Representative Name		Representative Signature
Federal Issued Tax	048177489 DUNS Number	4R4K3 CAGE Code issued through www.sam.gov
Identification Number (If Social Security number DO NOT enter)		DATE:

Johnson Engineering, Inc.

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ATTACHMENT 14

- CERTIFICATION REGARDING LOBBYING-FEDERAL

The undersigned certifies, to the best of his or her knowledge, that:

- 1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. § 3801 et seq., apply to this certification and disclosure, if any.

Signature of Contractor's Authorized Representative

Michael Dickey, PE

Name

Chairman/Vice President

Title

3/4/24

Date

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END OF PART IV

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