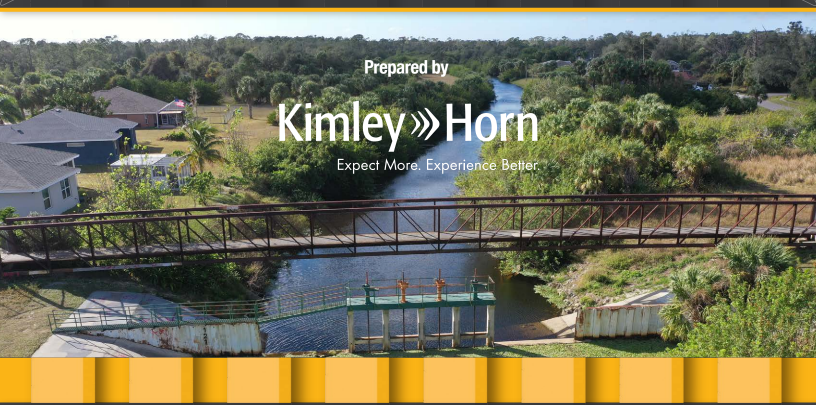
CITY OF NORTH PORT



PROFESSIONAL ENGINEERING SERVICES FOR WATER CONTROL STRUCTURE Nos. 121 and 130 Replacement

RFP No. 2025-08



CITY OF NORTH PORT

PROFESSIONAL ENGINEERING SERVICES FOR WATER CONTROL STRUCTURE Nos. 121 and 130 Replacement

Request for Proposal No. 2025-08

Kimley Worn

Kimley-Horn and Associates, Inc. 1800 2nd Street Suite 900 Sarasota, FL 34236 Phone: 941.379.7600

Trenton Strackbein, PE Project Manager Phone: 941.379.7622 Mobile: 239.571.1828 Fax: N/A trenton.strackbein@kimley-horn.com

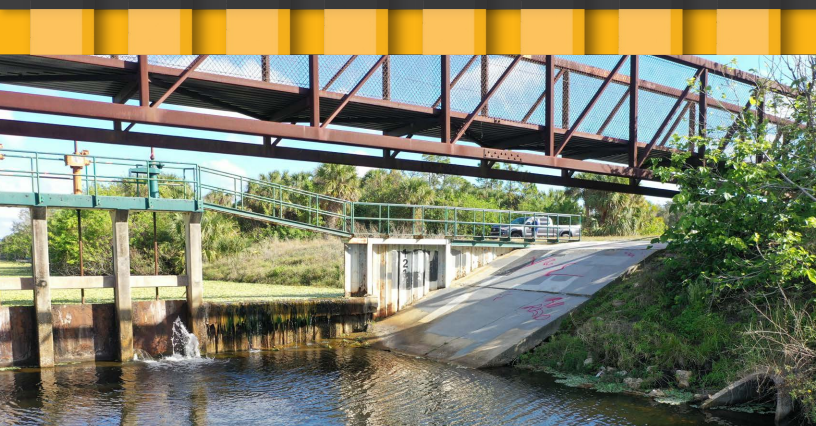
January 16, 2025

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TAB 1 Transmittal Letter



CITY OF NORTH PORT

January 16, 2025

City of North Port Alla V. Skipper, CPPB, Senior Contract Administrator 4970 City Hall Boulevard, Suite 337 North Port, Florida 34286

Re: Water Control Structure Nos. 121 and 130 Replacement; RFP No. 2025-08

Dear Mr. Thomas and Members of the Selection Committee:

The City of North Port is seeking a local, reliable, and experienced partner to provide

Kimley **»Horn**

1800 2nd Street, Suite 900 Sarasota, FL 34236 941.379.7600 kimlev-horn.com

design, permitting, and construction phase services for Water Control Structure (WCS) Nos. 121 and 130. **Kimley-Horn** has enjoyed a successful working relationship with the City for many years and we welcome the opportunity to continue providing quality designs and effective project management for the City. We have assembled a versatile team of professionals who have the necessary technical expertise and are extremely familiar with the City's specific needs in this contract. We previously completed WCS rehabilitations/replacements for WCS Nos. 106, 107, 108, 109, and 113 for the City of North Port. We have also recently completed the design of WCS No. 114 for the City and it is currently being bid for construction. **We provide substantial local knowledge that will allow us to proceed efficiently and tailor the project to the City's needs.** Our team is supported by key subconsultants with the local knowledge and expertise needed to deliver this project on time and to the City's specifications.

As your project manager and main point of contact, I have more than 10 years of experience in the design and implementation of stormwater infrastructure. I have served as the design engineer for several large stormwater infrastructure projects, including WCS Nos. 108, 113, and 114. In my time working on projects in the City of North Port, I have developed strong relationships with Public Works and Utilities staff.

My role as project manager is supported by staff with excellent technical abilities and experience. Our Principal-In-Charge, **Peter Van Buskirk, PE**, has experience on WCS rehabilitation/replacement projects within the City's drainage system dating back to the North Port Water Control District (WCD).

Seth Schmid, PE, prepared the design and construction plans for the rehabilitation of four City WCSs. They include WCS Nos. 107 and 109 retrofits and WCS Nos. 106, 108, 113, and 114 replacements. He has 28 years of experience, with 26 years of local experience designing structural systems such as sheet piling, retaining walls, box culverts, and WCSs.

Ardaman & Associates, Inc. will provide geotechnical services from its local Sarasota office. Ardaman & Associate's Sarasota office has provided consulting geotechnical engineers and materials testing on thousands of projects in the local area. They performed the subsurface investigation and pile foundation recommendations for WCS Nos. 106, 108, 113, and 114.

Britt Surveying and Mapping, LLC is a local Sarasota County surveying firm under the direction of Randall (Rande) Britt, PLS. They have worked in the City of North Port and Southwest Florida for more than 30 years and can provide a full range of services, from simple boundary surveys to right-of-way (ROW) topographic, tree, bathymetric surveys, and more.

As your project manager, I will collaborate closely with the City's project manager throughout the entire process. As in past work assignments, we will interact with the City as an extension of your staff. We welcome the opportunity to apply our expertise to provide services for Request for Proposal (RFP) No. 2025-08. We look forward to assisting the City as you continue to provide the residents of North Port with the service they deserve and the quality which they have come to expect.

Sincerely,

KIMLEY-HORN AND ASSOCIATES, INC.

Trenton Strackbein, PE Project Manager

Ma

Peter Van Buskirk, PE, AICP Principal-in-Charge

Our response to this submittal is made without collusion with any other person or entity submitting a proposal pursuant to this RFP. For the purposes of this proposal, all persons or entities named in this proposal are principals, as stated in RFP No. 2025-08 requirement Part IV, 1. Rules for Proposals, item A on page 26 of 62.

Materials and enclosures provided in our response include:

Standard Form 330, Key Personnel Resumes, Management Approach, References, Litigation and Insurance Information, and Required Submittal Forms.



TAB 2 Qualifications of the Firm



Gair

Tampa

Sarasota

Fort Myers

Naples

St. Petersburg

Ocala

Orlando

Lakeland

Tallahas

Jacksonville

Daytona Beach

Melhourne

We

Vero Beach

st Palm Beach

• • WPB Downtown

Boca-Delrav

Fort Lauderdale

Guavnabo, Puerto Rico

Miami

Tab 2 – Qualifications of the Firm

Kimley-Horn is a full-service, multidisciplinary consulting firm offering a broad range of planning, engineering, landscape architecture, and environmental services to public- and privatesector clients. We were founded in 1967 as a three-person transportation planning and traffic engineering firm in Raleigh, North Carolina. Further diversification of our services and geographic practice followed over the years through key acquisitions and mergers.

Today, Kimley-Horn has over 8,402 employees in 137 offices across the United States and Puerto Rico, offering a full range of consulting services to local, regional, national, and international clients. In Florida alone, there are more than 1,480 employees in 20 offices. Kimley-Horn offers our clients the individual, personal service they would expect from a local firm combined with the manpower and technical resources of a nationally-ranked engineering firm.

Our corporate structure. Kimley-Horn is a privately-held corporation, fully owned by individuals who are current employees of the firm. Our employee owners are the sole stockholders of the company and are the professionals who directly serve our clients. The apprations of the firm are not influenced by pop

operations of the firm are not influenced by nonemployee owners whose interests may conflict with client service. Since ownership is spread throughout key professionals, and no single individual or small group owns controlling interest of the firm, the company is positioned for long-term stability.



STANDARD FORM 330

Kimley-Horn's Standard Form PART I, Sections A, B, and C and Standard Form 330 PART II for each branch office of the firm and for each subconsultant listed in PART I are included following Tab 2. Date of Incorporation: February 10, 1967 (incorporated in the State of North Carolina) Federal Identification Number (FEIN): 56-0885615 Corporate charter number: 126896 Professional license number: 35106 Date authorized to do business in Florida: April 24, 1968 Florida corporate charter number: 821359

What makes us different. Our quality work environment and stable employee base has led to recognition with two major employer-of-choice awards. In 2024, FORTUNE named Kimley- Horn one of its "100 Best Companies to Work For" for the 17th time. In addition, in 2024, Engineering News-Record (ENR) ranked Kimley-Horn #10 overall of the top 500 U.S. design firms and 5th among the 100 "pure design firms." Much of our growth extends from the confidence and trust clients have in us. Kimley-Horn's long record of technical achievements is enhanced by our reputation for effective management and personal service. *Our clients benefit from the resources of a nationally recognized organization while receiving the personal attention and response of a small, dedicated professional team.*

Our City of North Port experience includes decades of working for and with the City. We have established vital relationships with not only City staff, but with the agencies that will directly affect the flow of your Public Works projects. Having a keen understanding of the processes and expectations of these key players, we can be a valuable partner to you. The Kimley-Horn project team has worked on numerous projects for the City of North Port, including WCS Nos. 107 and 109 retrofits and WCS Nos. 106, 108, 113, and 114 replacements.

Not only do we have the local technical background, but we also offer our years of interaction with the City's procurement process, and knowledge of contract requirements and formats—which means you can have us under contract quickly and working on projects immediately. In addition, Kimley-Horn has worked on numerous Public Works projects along Florida's West Coast, including the Bobby Jones Golf Club Renovation and Environmental Park in Sarasota.

Contract Manager Trenton Strackbein, PE, will serve as the City of North Port's personal point of contact, with full authority to make decisions that benefit the City. As your project manager, Trenton offers the City of



PROFESSIONAL ENGINEERING SERVICES FOR WATER CONTROL STRUCTURE Nos. 121 and 130 Replacement

North Port 10 years of local design and permitting of public works projects, interaction with North Port staff, work with City Administrative staff, coordination with other City Departments, and bidding and construction oversight experience on successfully executed projects.

Trenton will also coordinate with each subconsultant firm to ensure that they adhere to Kimley-Horn's established policies and procedures and provide the highest quality work.

Subconsultants have been added to enhance our service to the City of North Port, and they are providing the added expertise of specialty subconsultants to our team. We have worked with these firms in the past and are confident our collaboration will continue to be successful for your contract needs.



Ardaman & Associates, Inc. – Geotechnical

Ardaman & Associates is one of Florida's largest geotechnical, environmental, and materials engineering consulting firms. Ardaman's Sarasota office was founded in 1960 and has provided geotechnical and materials testing on thousands of projects in the local area. These projects include WCSs, bridges, buildings, and treatment plants. Ardaman & Associates provided geotechnical support on WCS Nos. 106, 108, and 113 replacements for the City.

Britt Surveying, Inc. – Survey/Mapping

Britt Surveying and Mapping, based in Venice, Florida, has been in business for over 30 years and specializes in residential and commercial surveying services. Using the latest technology with field survey data and mapping solutions, field teams are equipped with modern equipment, and employ the latest software to provide accurate results for all service requests. Britt Surveying and Mapping produces certified maps, digital files, legal descriptions, and provides hard copies and digital files in various formats.



Standard Form 330 Part I and II

Standard Form 330 Part I (Sections A, B, and C) and Part II for Kimley-Horn and our subconsultants are provided on the following pages, as specified in the RFP.



	ARCHITECT – ENGINEER QUALIFICATIONS								
	PART I – CONTRACT SPECIFIC QUALIFICATIONS								
1. TI	LE AN	D LOC	TION	A. CO (City and State)	NTRACT INFORMATION				
Pr	ofess		Engi		DI Structure Nos. 121 and 130 Replacem 3. SOLICITATION OR PROJECT NUM	ent; North Port, FL			
	2/5/2		Brite		RFP No. 2025-08				
	B. ARCHITECT – ENGINEER POINT OF CONTACT 4. NAME AND TITLE								
	Trenton Strackbein, PE; Project Manager 5. NAME OF FIRM								
Ki	mley-	Horn a		ssociates, Inc. 7. FAX NUMBER	8. E-MAIL ADDRESS				
	6. TELEPHONE NUMBER 7. FAX NUMBER 8. E-MAIL ADDRESS 941.379.7622 N/A Trenton.Strackbein@kimley-horn.com								
					. PROPOSED TEAM				
		(0) (-)			e prime contractor and all key subcontractors.)			
		(Check)							
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT			
	đ	PAF	SUE TRA						
a.	x			Kimley-Horn and Associates, Inc. [X] CHECK IF BRANCH OFFICE	1800 2nd Street Sarasota, Florida 34236	Project Management; Quality Control/Quality Assurance; Structural Design; Environmental Assessment; Permitting;			
						Bidding/Construction Phase Services			
b.	x			Kimley-Horn and Associates, Inc.	1920 Wekiva Way West Palm Beach, Florida 33411-2410	Quality Control/ Quality			
				[X] CHECK IF BRANCH OFFICE		Assurance			
c.	x			Kimley-Horn and Associates, Inc.	1661 East Camelback Road Phoenix, Arizona 85016	Electrical Design			
				[X] CHECK IF BRANCH OFFICE					
d.			x	Ardaman & Associates, Inc.	8008 South Orange Avenue Orlando, FL 32809	Geotechnical Engineering			
				CHECK IF BRANCH OFFICE					
e.			x	Britt Surveying and Mapping, LLC	1438 SW Main Boulevard Lake City, FL 32025	Surveying			
				CHECK IF BRANCH OFFICE	,,				
f.									
				CHECK IF BRANCH OFFICE					
D. O	RGAN	IZATIO	DNAL	CHART OF PROPOSED TEAM		[X] (Attached)			

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FORM 330 (REV. 7/2021) PAGE 1

	ARCHITECT – ENGINEER QUALIFICATIONS					1. SOLICITATION NUMBER (If any) RFP No. 2025-08			
			PART II –	GENERAL		ICATIONS			
		(If a firm has branch					office seeking	work.)	
2a. FIRM (OR		FFICE) NAME		,			3. YEAR ESTABLISH		NTITY IDENTIFIER
Kimley	-Horn an	d Associates, Inc.					1991	V8PK0	GG6NLKV6
2b. STREET	nd Street	-			a. TYPE			5. OWNERSHIP	
2c. CITY		-	2d. STATE		2e. ZIP CO		Corporation		
Saraso	ta		Flor	rida	3423		b. SMALL BUSIN		
							D. SMALL BUSIN	ESS STATUS	
		NAME AND TITLE Dein, PE; Project Man	ager				7. NAME OF FIRI		nch office)
6b. TELEPHO		R	6c. E-MAII	ADDRESS			APHC, Inc.		
941.37				n.Strackbeir	n@kimley	-horn.com			
		8a. FORMER FIR			e ,		8b. YR. ESTABLISH	ED 8c UNIOUE	E ENTITY IDENTIFIER
				i any)			OD. TR. LOTADLIST		
-							LE OF FIRM'S EX		
	9. I	EMPLOYEES BY DISCIPI	INE				RAGE REVENUE		
a. Function					c. Revenue				
Code		b. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience		Index Number (see below)
02	Administ		565	11	A06	-	ninals; & Hangars	s; Freight	4
08		chnicians	314	8	B02	Bridge Desig). Channing	4
12	Civil Engi		2075	19	C10		Building; (low rise		5
13		ications Engineers	28	2	C12 E02		ons Systems; TV Facilities; Classro		5
<u>14</u> 15		r Programmers	13 34	1					
		tion Inspectors		2	E07 G01		ervation; New En hicle Maintenance		6
23		ental Engineers	80	1	H07		reets; Airfield Pav		6 7
<u>24</u> 26		ental Scientists Engineers	81 5	4	H07 H11		sidential, Multifam		6
20		nic Information System	8	1	101				6
32		Engineers	19	1	101		rial Buildings; Manufacturing Plants ent Transportation Systems		6
39	-	e Architects	225	10	L03	Landscape A		51110	6
42		al Engineers	46	1	O01		ig; Industrial Park	s	6
47		Urban/Regional	169	5	P05		mmunity; Regiona		5
48	Project M		453	6	R03		Rapid Transit	,	4
57		l Engineers	166	1	R04		Facilities (Parks;	Marinas; etc.)	6
58		in/Analysts	1513	22	R13	Roadway De			3
60	Transport	tation Engineers	721	7	S13	Stormwater H	andling & Faciliti	es	5
62		sources Engineers	384	7	T01	Telephone S	ystems (Rural; Mo	obile;	4
63	Design Te	echnicians	149	5	T03	Traffic & Trar	nsportation Engine	eering	6
	Other Em	ployees	1443	7	U02		vals; Community I		5
		Total	8491	122	W02	Water Resou	rces; Hydrology;	Ground Water	4
	REVENUE FOR LAST	ROFESSIONAL SERVICES S OF FIRM I 3 YEARS number shown at right)		F than \$100,000),000 to less tha		NAL SERVICES F	REVENUE INDEX N 6. \$2 million to les 7. \$5 million to les	ss than \$5 million	
a. Federal Wo	rk	1	3. \$250	,000 to less tha	n \$500,000		8. \$10 million to le	ess than \$25 millio	n
b. Non-Federal Work 9),000 to less that			9. \$25 million to le		n	
c. Total Work 9			5.\$1 m	illion to less tha	n \$2 million		10. \$50 million or g	greater	
a. SIGNATU	RE		The t	foregoing is a s	statement c	t facts.	h	DATE	
	1 h	$\dot{\mathbf{C}}$					D.	12/26/202	4
c. NAME AN Seth So		; Associate							

AUTHORIZED FOR LOCAL REPRODUCTION

	ARCHITECT – ENGINEER QUALIFICATIONS					1. SOLICITATION NUMBER (If any) RFP No. 2025-08				
			PART II –	GENERAL	QUALIF	ICATIONS				
	()	lf a firm has branch o						na work.)		
2a. FIRM (OF	R BRANCH OF						3. YEAR ESTABLI		E ENTITY IDENTIFIER	
		Associates, Inc.					1968		KGG6NLKV6	
2b. STREET	Vekiva Wa	y, Suite 200			a. TYPE			5. OWNERSH	5. OWNERSHIP	
2c. CITY		ly, Suite 200	2d. STATE		2e. ZIP CO	DE	Corporati	ion		
	Palm Beach	n				411 b. SMALL F		NESS STATUS		
		IAME AND TITLE / Control/Quality Assurance						RM (If block 2a is a b	ranch office)	
6b. TELEPHO	ONE NUMBER		6c. E-MAI	ADDRESS			APHC, Inc	2.		
	5.0665		Case	y.Long@kir	mley-hori	1.com				
		8a. FORMER FIRM			,		8b. YR. ESTABLIS	HED 8c UNI	QUE ENTITY IDENTIFIER	
		Od. I ORMERTIN		(any)			OD. TR. LOTABLIC			
							I II E OE EIRM'S	EXPERIENCE /		
	9. E	MPLOYEES BY DISCIPL	INE					JE FOR LAST 5		
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCH	a. Profile Code		b. Experience	е	c. Revenue Index Number (see below)	
02	Administra	ative	565	28	A06	Airports; Te	rminals; & Hang	ars; Freight	4	
08	CADD Tec		314	7	B02	Bridge Desi			4	
12	Civil Engin	eers	2075	19	C10	Commercial	Building; (low r	ise); Shopping	5	
14	Computer	Programmers	13	1	C12	Communica	tions Systems; ⁻	TV; Microwave	5	
15	1	on Inspectors	34	4	E02		Facilities; Class		4	
22		s Engineer (Telecom)	19	2	E07			Energy Sources	6	
23	-	ental Engineers	80	2	G01	-	ehicle Maintenar		6	
24	-	ental Scientists	81	2	H07		Streets; Airfield F		7	
26	Forensic E	0	5	2	H11		esidential, Multif		6	
27	-	n/Geotechnical	5	1	101 104		uildings; Manufa		6	
<u> </u>	. · · ·	e Architects Il Engineers	225 46	2	L03	Landscape	ransportation Sy	stems	6	
42		Urban/Regional	169	1	O01		ing; Industrial Pa	arks	6	
48	Project Ma		453	8	P05		0.	onal; Areawide &		
49		ensing Specialists	6	1	R03		d Rapid Transit	,	4	
50	Risk Asses		28	3	R04			s; Marinas; etc.	6	
54	Security S	pecialists	6	1	R13	Roadway D	esign		3	
56	Specification	ons Writers	89	3	S13	Stormwater	Handling & Fac	ilities	5	
57	Structural I	Engineers	166	7	T01		Systems (Rural;		4	
58	Technician		1513	24	T03		ansportation Eng	, 0	6	
	Other Emp	,	2599	54	U02			ty Development	5	
		Total	8491	175	W02	Water Reso	urces; Hydrolog	y; Ground Wate	- 4	
	REVENUES FOR LAST			F than \$100,000),000 to less tha		NAL SERVICES		K NUMBER b less than \$5 millio b less than \$10 mill		
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				,000 to less that				to less than \$50 m		
b. Non-Federa		9	5.\$1 m	nillion to less tha	n \$2 million		10. \$50 million	or greater		
c. Total Work		9		ITUORIZER						
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a. SIGNATURE				oregoing is a s	Statement			b. DATE		
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c. NAME AN	ND TITLE									
Seth So	chmid, PE;	Associate								

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	ARCHITECT – ENGINEER QUALIFICATIONS					1. SOLICITATION NUMBER (If any) RFP 2025-08			
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	,	(If a firm has branch (work.)	
2a. FIRM (OF		FFICE) NAME	<i>omeee, ee</i>				3. YEAR ESTABLISHED		NTITY IDENTIFIER
		d Associates, Inc.					1986		GG6NLKV6
,		,							
2b. STREET							5. OWNERSHIP		
1661 E	ast Came	lback Road					a. TYPE		
2c. CITY			2d. STATE		2e. ZIP CO		Corporation		
Phoeni	х		Ariz	ona	8501	L6	b. SMALL BUSINES	SS STATUS	
		NAME AND TITLE					No		
		E; LEED AP; Electrical	Decign				7. NAME OF FIRM ((If block 2a is a bran	ch office)
			C				APHC, Inc.		
6b. TELEPHONE NUMBER				ADDRESS			,		
602.944.5500			Pete	r.Syntax@k	imley-ho	orn.com			
		8a. FORMER FIRI	NAME(S) (If	any)			8b. YR. ESTABLISHED	8c. UNIQUE	ENTITY IDENTIFIER
	9 1	EMPLOYEES BY DISCIPI	INF				ILE OF FIRM'S EXI		
	5.1					ANNUAL AVE	RAGE REVENUE	FOR LAST 5 YE	
a. Function		b. Discipline	c. No. of	Employees	a. Profile		b. Experience		c. Revenue Index Number
Code		b. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience		(see below)
02	Administ	rative	565	44	A06	Airports; Te	rminals; & Hangars;	Freight	4
08		chnicians	314	9	B02	Bridge Desi		_	4
12	Civil Engi	neers	2075	67	C10	Commercial	Building; (low rise)	; Shopping	5
13	Communi	ications Engineers	28	6	C12	Communica	tions Systems; TV;	Microwave	5
14		r Programmers	13	2	E02		Facilities; Classroo		4
21		Engineers	73	6	E07		servation; New Ene		6
22		cs Engineer (Telecom)	19	1	G01		ehicle Maintenance		6
24		ental Scientists	81	1	H07		Streets; Airfield Pavi		7
34	Hydrologi		7	1	H11		esidential, Multifamil		6
38	Land Sur		37	1	101 104		uildings; Manufactur		6 6
<u> </u>		e Architects al Engineers	225 46	3	L03	Landscape		ms	6
42	Project M	-	453	8	O01		ing; Industrial Parks		6
50	Risk Asse		28	3	P05		ommunity; Regional		5
54		Specialists	6	1	R03		d Rapid Transit	,	4
56		tions Writers	89	7	R04		I Facilities (Parks; N	/larinas; etc.)	6
57		l Engineers	166	10	R13	Roadway D			3
58	Technicia	in/Analysts	1513	44	S13		Handling & Facilitie		5
60	Transport	tation Engineers	721	3	T01	-	Systems (Rural; Mo		4
62	Water Re	sources Engineers	384	10	T03		ansportation Engine	÷	6
	Other Em		1648	62	U02		wals; Community D		5
		Total	8491	291	W02	Water Reso	urces; Hydrology; G	Fround Water	4
11. ANNUAL	AVERAGE P	ROFESSIONAL SERVICES		F	PROFESSIO	NAL SERVICES	REVENUE INDEX NU	IMBER	
	REVENUE	S OF FIRM T 3 YEARS							
(Insert re		number shown at right)		than \$100,000	- ¢250.000		 \$2 million to less \$5 million to less 		
		4		,000 to less thai ,000 to less thai			8. \$10 million to les	· ·	
a. Federal Wo		1		,000 to less that			9. \$25 million to le		
	b. Non-Federal Work 10			illion to less tha	n \$2 million		10. \$50 million or gr	reater	
c. Total Work		10							
a. SIGNATU	RE			oregoing is a s	statement	n-lacts.	b	DATE	
	1h	1.						12/26/202	4
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c. NAME AN							·		
Seth So	chmid, PE	; Associate							
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1. SOLICITATION NUMBER (If any)

ARCHITECT- ENGINEER QUALIFICATIONS

		(If a firm has bra				IALIFICATIO		eeking work.)	
2a. FIRM (or L	Branch Office) NAI	•		, I		,	3. YEAR ESTAB		E ENTITY IDENTIFIER
	an & Associ						1960	KLF\	/Z9ZYC2C2
2b. STREET								5. OWNERSH	IP
1724 B	arber Road						a. TYPE Corporat	ion	
2c. CITY			2d. STATE 2e. ZIP CODE				•		
Saraso	ta		FL 34240				b. SMALL BUSIN	IESS STATUS	
6a. POINT OF	CONTACT NAME	E AND TITLE							
Virginia	a A. Goff, P.	E., Asst. Vice Pre	sident / I	Branch Man	ager		7. NAME OF FIR	M (If Block 2a is a Bra	anch Office)
6b. TELEPHO	NE NUMBER		6c. E-MAIL	ADDRESS				& Associates	
(0/1) (922-3526		ggoff	@ardaman.	com		8008 S. C	Prange Avenue	9
(941)	522-5520				com			FL 32809	
		8a. FORMER FIRM	NAME(S) (lf any)		8b. YEAR EST	ABLISHED	8c. UNIQUE EN	TITY IDENTIFIER
	9. EM	PLOYEES BY DISCI	PLINE					I'S EXPERIENCE ENUE FOR LAST	
a. Function	ь г	Discipline	c. Number	of Employees	a. Profile		b. Experienc		c. Revenue Index Number
Code	D. L		(1) FIRM	(2) BRANCH	Code		D. Experience	~	(see below)
02	Administra	ative	49		D02	Dams (Earth	; Rock); Dike	es; Levees	1
08	CADD Tech	nnician	18		E02	Educational	Facilities; Cl	assrooms	1
10	Chemical E	Ingineer	2		E09	Environment	tal Impact S	3	
14	Computer	Programmer	2		H07	Highways; St	ghways; Streets; Airfield Paving;		
15		on Inspector	60	2	S05	Soils & Geolo	ogic Studies	3	
16	Constructi	on Manager	1		S07	Solid Wastes	: Incineratio	3	
23		ental Engineer	3	1	T02	Testing & Ins		3	
24		ental Scientist	5		W02	Water Resou Water	-	1	
	Foundatio	n / Geotechnical	87			vvalei			
27	Engineer	,		1					
29	GIS Specia	list	1						
30	Geologist		14						
40	Materials I	ngineer	7						
58	Technician		115	4					
62		ources Engineer	3						
	Drillers	0	59	2					
	Dimero	Total	426	10					
SER'	VICES REVEN FOR LAST 3	E PROFESSIONAL IUES OF FIRM YEARS mber shown at right)		1. Less than 2. \$100,000	\$100,000 to less tha		6. \$2 million 7. \$5 million	n to less than \$5 n n to less than \$10	million
a. Federal	Work	0		3. \$250,000				on to less than \$2	
b. Non-Feo		5		4. \$500,000 5. \$1 million			9. \$25 millio 10. \$50 millio	on to less than \$50 on or greater	
c. Total W	ork	5						0	
				12. AUTHORIZ The foregoing					
a. SIGNATU		muntif					b. DA	^{те} ly 2, 2024	
c. NAME AN	ID TITLE	.E., Asst. Vice Pre	esident /	Branch Man	ager				

1. SOLICITATION NUMBER (If any) **ARCHITECT – ENGINEER QUALIFICATIONS** N/A **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 Naaman & Davidson Surveying LLC dba: Britt Surveying 2024 2b. STREET 5. OWNERSHIP 680 U.S. 41 Bypass N. Suite 1 a. TYPE LLC 2c. CITY 2d. STATE 2e. ZIP CODE Venice Florida 34285 **b. SMALL BUSINESS STATUS** 6a. POINT OF CONTACT NAME AND TITLE Collin B. Naaman 7. NAME OF FIRM (If block 2a is a branch office) 6b. TELEPHONE NUMBER 6c. E-MAIL ADDRESS 941.493.1396 Collin.Naaman@brittsurveying.com 8a. FORMER FIRM NAME(S) (If any) 8b. YR. ESTABLISHED 8c. DUNS NUMBER Britt Surveying, Inc. 1993 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue a. Function c. No. of Employees a. Profile b. Discipline b. Experience Index Number Code (1) FIRM (2) BRANCH Code (see below) 02 Administrative 1 C16 Construction Surveying 1 CADD Technicians 08 4 D05 Digital elevation and Terrain Model Develop. 1 38 Land Surveyors 2 E10 Environmental and Natural Resourse Map 2 48 **Project Managers** 1 G04 Geographic Information System Services 1 58 Technician/Analysts 7 L02 Land Surveying 4 S10 Surveying, Platting, Mapping, Flood Plain St 2

T04

Topographic Suveying and Mapping

	Other Employees								
	Total	15							
	VERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS enue index number shown at right)				6. \$2 million to	/ENUE INDEX NUMBER . \$2 million to less than \$5 million . \$5 million to less than \$10 million			
a. Federal Work	0	3. \$250	,000 to less tha	n \$500,000		to less than \$25 million			
b. Non-Federal W	/ork 5				9. \$25 million	\$25 million to less than \$50 million			
c. Total Work	5	5. \$1 mi	illion to less tha	n \$2 million	10. \$50 million	on or greater			
12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.									
a. SIGNATURE						b. DATE			
Call	6 Maanan					January 6, 2025			

c. NAME AND TITLE

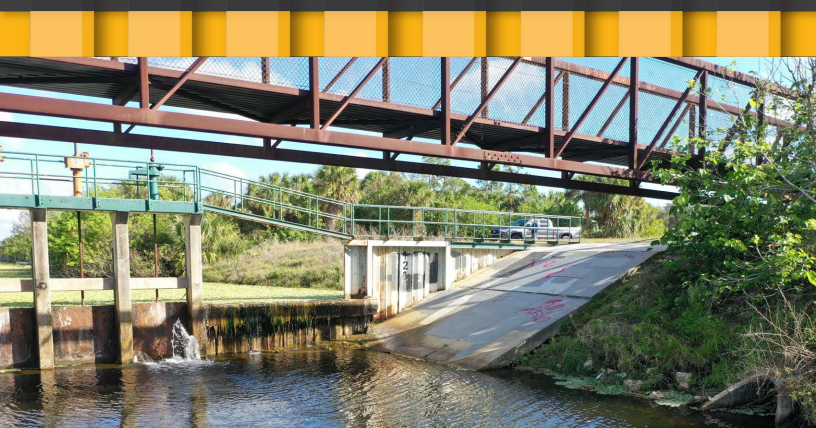
Collin B. Naaman, PSM, Managing Member

UTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 5/1/2004 3



TAB 3

Key Personnel/Qualifications of the Project Team



Tab 3 – Key Personnel/Qualifications of the Project Team

The City of North Port needs a consultant team that can navigate the wide-ranging responsibilities and challenges presented by this contract with a clear, visionary approach, as well as a proactive partner who is familiar with the local community and your goals. **Kimley-Horn's long-standing experience with similar projects and communities in Florida provides you with unmatched service, responsiveness, and essential local knowledge.** Many of our team members have served the City of Venice, the City of Sarasota, the City of St. Pete Beach, the Town of Longboat Key, and both Sarasota and Manatee counties for several years.

Kimley-Horn is pleased to present the qualifications of our project team, offering you the seamless combination of relevant experience and proven cost-control management techniques. Our employees as well as our subconsultants are sincere, reliable, and professional, with the drive and fervor to initiate innovative methods and solutions to your requests. We are confident that we can offer you quality customer service with the most beneficial outcome, and we sincerely want to serve you on this important contract.

The majority of our key team members and their specific roles, educational background, and qualifications for this contract are outlined below.

<u>Trenton Strackbein, PE; Project Manager</u> Firm: Kimley-Horn and Associates, Inc.

Education: BS, Civil Engineering, University of Florida **Registrations:** Professional Engineer, Florida

Overview: Trenton is a civil engineer specializing in land development with more than 10 years of experience. He has wide-ranging design, permitting, and construction administration experience on private- and public-sector projects. His project portfolio includes public infrastructure, residential, commercial, roadway, and theme park projects. He is an expert in the design of stormwater management infrastructure and public utilities. He has permitting experience with the Southwest Florida Water Management District (SWFWMD), Manatee County, Sarasota County, Charlotte County, the City of North Port, the City of Sarasota, the City of Bradenton, and the City of Cape Coral.

Related Project Experience: WCS No. 114, North Port, FL; WCS No. 113, North Port, FL; WCS No. 108, North Port, FL; West Dearborn Street and South McCall Road Improvements, Englewood, FL; Watershed Basin Study Cypress Strand, Manatee County, FL; West Villages Improvement District (WVID) Southwest Wastewater Reclamation Facility (SWWWRF), North Port, FL; Manasota Beach Road Phase 1 and 2 (aka Manasota Beach Road Extension), Venice, FL; Bobby Jones Golf Club Renovation and Environmental Park, Sarasota, FL

<u>Peter Van Buskirk, PE, AICP; Principal-in-Charge</u> Firm: Kimley-Horn and Associates, Inc.

Education: BS, Civil Engineering, Union College **Registrations:** Professional Engineer, Florida; American Institute of Certified Planners (AICP)

Overview: Peter has 42 years of local stormwater and drainage structure experience. He has provided design and permitting services on several drainage structures

in the City of North Port and throughout the area. He has worked with the City's drainage facilities since 1985 when the system was operated and maintained by the North Port Water Control District (WCD).

Related Project Experience: WCS Nos. 114, 113, 108, and 106, North Port, FL; Design of Canal and Creek System Master Plan Implementation- Phase I, North Port, FL; Boca Grande Neighborhood, Punta Gorda, FL; San Marco Road and Heathwood Drive Intersection Improvements, Marco Island, FL

<u>Casey Long, PE, NCEES; Quality Control/Quality</u> Assurance

Firm: Kimley-Horn and Associates, Inc.

Education: MS, Structural Engineering, University of Florida; BS, Civil Engineering, University of Florida

Registrations: Professional Engineer, Florida; Profesional Engineer, Virginia, Utah, Texas, and the US Virgin Islands (USVI)

Overview: Casey has more than 28 years of experience providing structural and civil design for waterfront development, seaport, marinas, industrial, commercial, and military and educational facilities. He has been responsible for the structural engineering of many water, stormwater, and wastewater facilities including WCSs, headworks, above and below ground storage tanks, and lift stations.

Related Project Experience: Reverse Osmosis (RO) Plant, Phase 1, Stuart, FL; Hurricane Creek Water Reclamation Facility (WRF), Anna, TX; Apple Waterhub WOR, Austin, TX; North Wastewater Treatment Plant (WWTP), Lavon, TX; Clear Fork Ranch WWTP, Lockhart, TX

Molly Williams, PE; Quality Control/Quality Assurance

Firm: Kimley-Horn and Associates, Inc.

Education: BS, Civil Engineering, University of Cincinnati **Registrations:** Professional Engineer, Florida

Overview: Molly has 29 years of experience, including stormwater management, financial and operational analysis, Federal Emergency Management Agency (FEMA) support, needs analysis and implementation planning, emergency management and response, transportation planning, roadways, and bicycle/pedestrian studies. Her stormwater management project experience in Sarasota/Sarasota County includes Whitaker Bayou Alternatives Analysis, Dona Bay (Phase 1), South Venice Waterway Restoration, the Catfish Creek Stormwater Master Plan, and the Colonial Gables, Ridgeword, and Crestridge Stormwater Infrastructure Refurbishment Programs.

Related Project Experience: WCS Nos. 114 and 113, North Port, FL; Dona Bay Watershed Environmental Restoration, Sarasota, FL; South Venice Waterway Restoration Project, Venice, FL; Whitaker Bayou Alternatives Analysis, Sarasota County, FL

<u>Seth Schmid, PE; Structural Design</u> Firm: Kimley-Horn and Associates, Inc.

Education: MS, Structural Engineering, University of Florida; BS, Civil Engineering, University of Florida **Registrations:** Professional Engineer, Florida

Overview: Seth has 28 years of diversified civil and structural engineering experience in both public and private infrastructure facilities for sanitary sewer, potable water, and stormwater systems. He has also provided project management, conceptual planning, design, permitting, and construction administration services.

Related Project Experience: WCS Nos. 114, 113, 108, and 106, North Port, FL; WVID SWWWRF, North Port, FL; Water Control Inspections, SWFWMD, FL

<u>Peter Syntax, PE, LEED AP; Electrical Design</u> Firm: Kimley-Horn and Associates, Inc.

Education: BS, Marine Engineering Systems, U.S. Merchant Marine Academy

Registrations: Professional Engineer, Florida

Overview: Peter has 20 years of engineering experience from engineering firms and from US Navy ships. In addition to electrical engineering, his background includes providing mechanical and plumbing designs for residential and commercial projects. Peter has performed all phases of engineering including feasibility studies and assessments, project designs, project scheduling, estimating, field inspections, construction administration and submittal review, and overseeing engineers, designers, and drafters. He has led engineering of indoor/outdoor lighting, power distribution, renewable energy design, emergency backup power systems, communication/security, general electric design, retrofit design, and special inspections. He also provides Leadership in Energy and Environmental Design (LEED) design and documentation. His project experience is diverse, including airport, educational, administrative, institutional, government, fire station, museum, recreational, athletic, mixed-use, retail, convention, hotel, and restaurant facilities. Peter's project experience includes the City of Scottsdale On-Call Electrical Engineering Services, Highline Canal Multi-Use Path, Maricopa County Downtown Courts Electrical Upgrades, and the Rio Salado Multi-Use Path.

Related Project Experience: WCS Nos. 114, 113, and 108, North Port, FL; On-Call Engineering and Architectural Services - Electrical, Central WWTP Generator Feasibility Study, Buckeye, AZ; Regional Wastewater Reclamation District Security Improvement Projects, Tucson, AZ; Crystal Lagoons Beachwalk, St. Johns County, FL

<u>Ronnie Van Fleet, PWS, Environmental</u> <u>Assessment and Permitting</u> Firm: Kimley-Horn and Associates, Inc.

Education: MS, Fisheries and Aquatic Sciences, University of Florida; BS, Wildlife Ecology, University of Florida

Registrations: Professional Wetland Scientist, Florida **Overview:** Ronnie is an accomplished environmental scientist with 36 years of experience with a broad range of experience working with public works and privatesector projects, including roadways, trails, stormwater systems, utilities, environmental restoration, and private developments. Ronnie also has extensive experience with environmental permitting, including conducting wetland delineations, habitat and plant surveys, listed wildlife studies and permitting, environmental resource permitting (ERP), State of Florida's 404 permitting for Assumed Waters, and federal permitting. Ronnie is well respected for his ability to negotiate with state and federal agencies, and he has successfully navigated the permitting process for dozens of complex projects.

Related Project Experience: WCS No. 114, North Port, FL; Bobby Jones Golf Club Renovation and Environmental Park, Sarasota, FL; Legacy Trail Extension and North Port Connector Route Environmental Permitting, North Port, FL; Northern Tampa Bay Area (NTBA) Regional Wetland Health Assessment and Analysis, Hillsborough and Pasco Counties, FL; Water Use Permit (WUP) Major Modification Application, Davenport, FL; Archie Creek, Restoration and Relocation, Riverview, FL; Orchid Oaks Preserve Restoration, Sarasota County, FL; Mitigation Site and Lake Restoration and Maintenance (multiple projects), Pinellas County, FL; Deer Prairie Slough Hydrologic Restoration Project, Sarasota County, FL

Laura Wittenbauer; Grant Administration Firm: Kimley-Horn and Associates, Inc.

Education: Master of Business Administration, University of Phoenix/Nellis Air Force Base (AFB); BS, Social Work, Florida State University; AA, Business Administration, Pensacola State College

Registrations: N/A

Overview: Laura has 23 years of experience working with grants. Her experience includes helping to ensure that grant accounting and financial reporting is consistent with governmental accounting standards and federal regulations regarding compliance, inclusive of the Florida Single Audit Act (FSAA) and contributions to the Annual Comprehensive Financial Report (ACFR). Laura's professional services include research, grant writing, grant administration, and grant reimbursement and closeout. Her previous experience included a Community Development Block Grant – Mitigation (CDBG-MIT) Infrastructure Improvement project for the City of Sarasota that provided resiliency improvements of rock revetment shorelines, a living shoreline, vegetated stepped floodwall revetments, channel restoration, stormwater improvements, and road elevation due to flooding issues. The grant award amount for this project was \$10,418,271. Laura has secured funding from the Federal Emergency Management Agency (FEMA) and the Florida Department of Emergency Management (FDEM) for mast arm upgrades and generators totaling \$724,802. Laura's previous efforts included working on the American Rescue Plan Act (ARPA) funding calculations for revenues. This work included reporting and helping to ensure compliance of fund utilization.

Related Project Experience: Community Development Block Grant Mitigation (CDBG-MIT) for Wastewater Treatment Plant (WWTP) Generator, Haines City, FL; Community Development Block Grant (CDBG-Small Cities) Sidewalk Program, Haines City, FL; US Housing and Urban Development (HUD) Community Project Funding (CPF), Winter Haven, FL; Florida Department of Environmental Protection (FDEP) for Windermere Potable Water – Central Project, Windermere, FL; Florida Department of Environmental Protection (FDEP) for Windermere Wastewater Study, Windermere, FL

Rocco Angerami, Bidding/Construction

Phase Services

Firm: Kimley-Horn and Associates, Inc.

Education: BS, Civil Engineering, Rochester Institute of Technology; Associate, Civil Technology, Hudson Valley Community College

Overview: Rocco has 41 years of experience in the engineering/construction industry. He has performed

as both project manager and design engineer for the construction and design of multiple road and bridge projects. Rocco successfully operated his own construction company specializing in the installation of traffic signals and highway lighting. His company utilized the trenchless technology of horizontal directional boring for sleeves and conduits up to 24 inches in diameter.

Related Project Experience: WCS Nos. 114, 113, and 108, North Port, FL; Dona Bay Watershed Environmental Restoration, Sarasota, FL; Baker Park, Naples, FL; West Villages Improvement District (WVID) Southwest Wastewater Reclamation Facility (SWWWRF), North Port, FL; McGuire Park, Port Charlotte, FL

<u>Virginia Goff, PE; Geotechnical Engineering</u> Firm: Ardaman & Associates, Inc.

Education: MS, Civil Engineering (Geotechnical), University of Florida; BS, Civil Engineering, University of Florida

Registrations: Professional Engineer, Florida

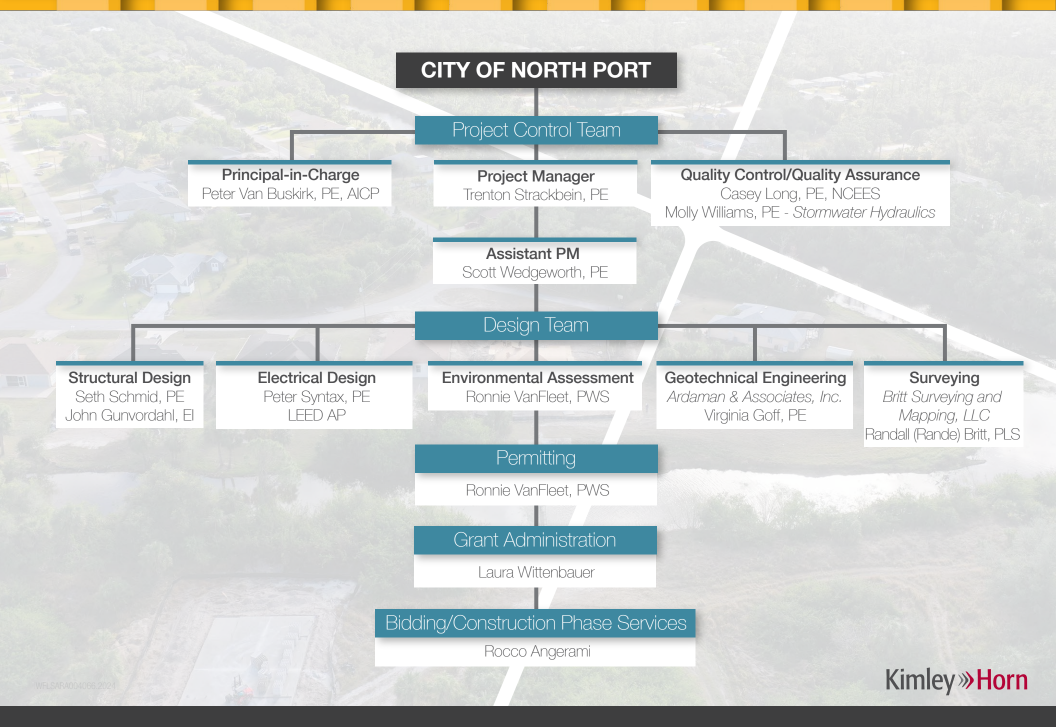
Overview: Virginia has 10 years of experience with Ardaman & Associates on numerous geotechnical, environmental, stormwater, water resources, water retaining structures, sinkholes, pipelines, pavement analysis, structural, and land development projects.

Related Project Experience: WCS No. 114, North Port, FL; Warm Mineral Springs Park Geotechnical Site Investigation, North Port, FL; Continuing Services Contract for Charlotte County Utilities, Charlotte County, FL; Continuing Services Contract for the City of Sarasota, FL



Standard Form 330 Section D and E

Kimley-Horn's organizational chart (Section D) is included on the following page. The Kimley-Horn team's Standard Form 330 Section E is provided at the end of this section.



	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
	NAME	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE			
	Trenton Strackbein, PE	Project Manager		a. TOTAL 10	b. WITH CURRENT FIRM			
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc.; Sarasot							
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering		ENT PROFESSIONAL R Professional Engir		ON (STATE AND DISCIPLINE)			
	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)						
		19. RELEVANT PROJECTS	1					
	(1) TITLE AND LOCATION (City and State) Water Control Structure (WCS) No. 114	, North Port, FL	PROFESSIONAL SER	<u>2) YEAR CC</u> VICES	CONSTRUCTION (If Applicable)			
a.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project					
	Project manager. Kimley-Horn is providi			-	-			
	services for the construction of this repl							
	east of WCS No. 113, near the North Sal	— 1	•	up gates	. Design and			
	permitting is complete and the project i (1) TITLE AND LOCATION (<i>City and State</i>)	s out to bid. Cost: \$169,147.		2) YEAR CC				
l I	Water Control Structure (WCS) No. 113	North Port, FL	PROFESSIONAL SER		CONSTRUCTION (If Applicable)			
		2024		2024				
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project					
b.	Project manager. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure, located on the west end of the Snover							
			n from the Myakkkahatchee Creek and					
	includes two push-down gates in addition	-						
	\$262,992.65							
	(1) TITLE AND LOCATION (City and State)	_		2) YEAR CC				
	Water Control Structure (WCS) No. 108	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable) 2022				
	(3) BRIEF DESCRIPTION (Brief scope, size,	[X] Check if project	performed	with current firm				
c.	Project manager. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure located 150 feet west of the Collingswood							
	Boulevard bridge over the Cocoplum Waterway. We prepared an Engineer's Opinion of Probable Cost of							
	Construction (EOPCC) that varied by a ra							
	significant construction cost escalation.	This allowed the City to accu	rately project cor	structio	n costs and budget			
	appropriately. Cost: \$142,006.12							
1	(1) TITLE AND LOCATION (City and State) West Dearborn Street and South McCa	Il Poad Improvements	(PROFESSIONAL SER	2) YEAR CC VICES	MPLETED CONSTRUCTION (If Applicable)			
	Englewood, FL	•	2023					
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project	•				
d.	Design engineer. Kimley-Horn designed		• •		0			
	This area of Englewood routinely floods	- ·		-	-			
	corridor. Kimley-Horn modeled improve		•	-				
	constructed, the improvements will sigr	nificantly lower peak flooding	stages througho	ut the co	rridor, as much as a			
	foot in some locations.		1					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CC	MPLETED			
	Watershed Basin Study Cypress Strand	, Manatee County, FL	PROFESSIONAL SER	,	CONSTRUCTION (If Applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm			
e.	Project engineer. Kimley-Horn conducte	ed a study of the Cypress Stra	and Watershed ne	ar SR 64	and the I-75			
	interchange to assist in the acquisition of							
	Management Agency (FEMA) Special Flo				e ,			
	flood elevation (BFE). Kimley-Horn creat		-					
	Routing (ICPR) v4 software to develop B							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12.	NAME	13. ROLE IN THIS CONTRAC		<i>p</i> • • • • • • • • • • • • • • • • • • •	1	4. YEARS EXPERIENCE		
	Scott Wedgeworth, PE	Assistant Project N	Aanag	er	a. TOTAL 6	b. WITH CURRENT FIRM		
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc.; Saraso	ta. Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)		CURR	ENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)		
	Bachelor of Science / Civil Engineering		FL / F	Professional Engir	neer			
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,							
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PRO	JECIS	(2) YEAR CO	OMPLETED		
	Water Control Structure (WCS) No. 114	l, North Port, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm		
а.	Project engineer. Kimley-Horn is providi	ing civil engineering. de	esign. I	permitting, biddir	ng. and c	construction phase		
	services for the construction of this repl			-	-	•		
	east of WCS No. 113, near the North Sal				•			
	permitting is complete and the project i	•		•				
	(1) TITLE AND LOCATION (City and State)		/	(OMPLETED		
	Water Control Structure (WCS) No. 113	8, North Port, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable) 2024		
b.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project performed with current firm					
D .	Project engineer. Kimley-Horn provided	civil engineering, desig	gn, pei	rmitting, bidding,	and con	struction phase		
	services for the construction of this repl	lacement control struct	ure, lo	ocated on the we	st end o	f the Snover		
	Waterway. It is the last structure betwe	en the manmade canal	syste	m from the Myak	kkahatc	hee Creek and includes		
	two push-down gates in addition to the	four pull-up gates inclu	uded c	on the existing str	ucture.	Cost: \$262,992.65		
	(1) TITLE AND LOCATION (City and State)				,			
	Water Control Structure (WCS) No. 108	3, North Port, FL		PROFESSIONAL SER 2020	VICES	CONSTRUCTION (If Applicable) 2022		
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project					
c.	Project engineer. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase							
	services for the construction of this replacement control structure located 150 feet west of the Collingswood							
	Boulevard bridge over the Cocoplum Waterway. We prepared an Engineer's Opinion of Probable Cost of							
	Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of significant construction cost escalation. This allowed the City to accurately project construction costs and budget							
	appropriately. Cost: \$142,006.12	This allowed the city to	Jaccu	nately project col	isti uctio	in costs and budget		
	(1) TITLE AND LOCATION (City and State)					OMPLETED		
	Pond 3 Spillway Rehabilitation, Lakewo	ood Ranch, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)		
				Ongoing				
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm		
d.	Project engineer. Kimley-Horn is providi	ing professional engine	ering					
	Development District (LRCDD) for its Po	U 1 U	•			•		
	administration and management, data of			•				
	construction phase services.		nstru	ction documents,				
	(1) TITLE AND LOCATION (<i>City and State</i>)							
	Summerfield Lake and Lake Uihlein Bar	nk Restoration		PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)		
				Ongoing				
е.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	l with current firm		
	Project engineer. Kimley-Horn is providi	ing professional engine	ering	services to LRCDE) for its S	Summerfield Lake and		
	Lake Uihlein Bank Restoration projects.	• ·	-					
	construction phase services.							
<u> </u>								

		KEY PERSONNEL PRO			Г			
-	NAME	13. ROLE IN THIS CONTR	ACT			4. YEARS EXPERIENCE		
	Peter Van Buskirk, PE, AICP	Principal-in-Char	ge		a. TOTAL	b. WITH CURRENT FIRM		
15	FIRM NAME AND LOCATION (City and State)				42	24		
	Kimley-Horn and Associates, Inc.; Sarasot	a, Florida						
	EDUCATION (DEGREE AND SPECIALIZATION)					ON (STATE AND DISCIPLINE)		
	Bachelor of Science / Civil Engineering		-			ified Planners (AICP)		
19	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Propriational Training Awarda at		Professional Engin	eer			
10.		19. RELEVANT PR						
	(1) TITLE AND LOCATION (City and State)				OMPLETED			
	Water Control Structure (WCS) No. 114	, North Port, FL		PROFESSIONAL SERV Ongoing	NCES	CONSTRUCTION (If Applicable)		
				ongoing				
a.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROL	E	[X] Check if project	performed	I with current firm		
a.	Principal-in-charge. Kimley-Horn is provi				-	-		
	services for the construction of this repla				•			
	east of WCS No. 113, near the North Sal	•	-	•	up gates	. Design and		
	permitting is complete and the project is out to bid. Cost: \$169,147.90							
I	(1) TITLE AND LOCATION (City and State) Water Control Structure (WCS) No. 113	North Port El		(2 PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)		
				2024		2024		
b.	(3) BRIEF DESCRIPTION (Brief scope, size,	E	[X] Check if project	performed	I with current firm			
	Principal-in-charge. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase							
	services for the construction of this repla							
	Waterway. It is the last structure betwee		•					
<u> </u>	two push-down gates in addition to the	four pull-up gates ind	cluded o					
1	(1) TITLE AND LOCATION (<i>City and State</i>) Water Control Structure (WCS) No. 108	North Port, FI		PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)		
				2020		2022		
	(3) BRIEF DESCRIPTION (Brief scope, size,	E			1			
		I	[X] Check if project					
c.	Principal-in-charge. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase							
	services for the construction of this replacement control structure located 150 feet west of the Collingswood							
	Boulevard bridge over the Cocoplum Waterway. We prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of							
	significant construction cost escalation. This allowed the City to accurately project construction costs and budget							
	appropriately. Cost: \$142,006.12							
L	(1) TITLE AND LOCATION (<i>City and State</i>)			(2	2) YEAR CC	DMPLETED		
	Water Control Structure (WCS) No. 106	, North Port, FL		PROFESSIONAL SERV		CONSTRUCTION (If Applicable)		
				2020		2020		
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROL	E	[X] Check if project	performed	l with current firm		
d.	Project manager. Kimley-Horn provided	design and permittin	g service	es for the constru	ction of	a replacement control		
	structure on the Cocoplum Waterway. T	he structure is a key	compon	ent of a large por	tion of t	he City's drainage		
	system. Tasks included obtaining permit	s from SWFWMD and	d USACE	. A key componei	nt of the	e design was the		
	construction phasing plan, which require	ed building the struct	ure in th	nree segments. Co	ost: \$168	8,000.		
	(1) TITLE AND LOCATION (City and State)			(2 PROFESSIONAL SERV	,	DMPLETED CONSTRUCTION (If Applicable)		
	Design of Canal and Creek System Mast	er Plan implementa	tion –	2016	NOLS	2016		
	Phase I, North Port, FL					-		
e.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROL	E	[X] Check if project	performed	I with current firm		
0.	Project manager for the Kimley-Horn tea	am that was retained	by the (City of North Port	to prov	ide professional		
	engineering services for the design of th				•			
	permitting; surveying; water control stru				-	-		
	preparation of construction plans, specified	fications, and cost es	timates;	; as well as biddin	g assista	ince.		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
-	12.	NAME	13. ROLE IN THIS CONT	FRACT			4. YEARS EXPERIENCE		
		Casey Long, PE, NCEES	Quality Contro	I/Quality	Assurance	a. TOTAL	b. WITH CURRENT FIRM		
L	15	FIRM NAME AND LOCATION (City and State)				28	7		
		Kimley-Horn and Associates, Inc.; West P	alm Beach. Florida						
		EDUCATION (DEGREE AND SPECIALIZATION)	,	17. CURR	ENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)		
		Master of Engineering / Structural Engine	eering	-	Professional Engir				
		Bachelor of Science / Civil Engineering			JT / Professional	Engineer			
_	18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, 19. RELEVANT F	-					
		(1) TITLE AND LOCATION (City and State)	19. RELEVANT F	RUJECIS	(2) YEAR CO	DMPLETED		
1		Reverse Osmosis (RO) Plant, Phase 1, S	tuart, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)		
					2023				
		(3) BRIEF DESCRIPTION (Brief scope, size,	cost. etc.) AND SPECIFIC R	OLE	[X] Check if project	nerformer	with current firm		
	a.	Structural engineer responsible for the							
	.	concrete, masonry, steel trusses, and do	-	•		-			
		manufactured modular buildings, as we	-	•	-				
		structural design of all building element	• •		•		•		
		foundations.	s, and designed out			Sciuciui			
_		(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED		
		Hurricane Creek Water Reclamation Fa	cility (WRF), Anna,	ТХ	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)		
					2023				
		(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performer	with current firm		
		Structural engineer of record. Kimley-Ho	orn served the City	of Anna w					
I	b.	a 16.0-MGD wastewater treatment facil					-		
		The project involved the design of above			•	-			
		buildings, splitter, and disinfection struc	-						
		elements and coordination with the arc	•	•	•		-		
		constructability.	0		,				
		(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	DMPLETED		
		Apple Waterhub WOR, Austin, TX							
				2023					
		(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project performed with current firm				
	с.	Structural engineer. Kimley-Horn served	l NextEra Energy wi	th Forge (Craft Architects a	nd Red G	Guard Modular Building		
		Engineers to design and construct a WW		••	•				
		the design of concrete tanks to serve as				-	-		
		completed the structural design of all el	ements besides the	e pre-man			-		
ı	ļ	(1) TITLE AND LOCATION (City and State)			(PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)		
		North Wastewater Treatment Plant (W	wiP), Lavon, IX		Ongoing	VICEO			
		(3) BRIEF DESCRIPTION (Brief scope, size,			[X] Check if project				
•	d.	Structural engineer. Kimley-Horn is desi		•			•		
		and the greater Texas area. The project	•		•				
		electrical and administrative buildings, s	•		•	•	•		
		structural design of all elements, specify			cross the site, and	coordir	nating with the utilities		
L		team and the geotechnical engineer on (1) TITLE AND LOCATION (<i>City and State</i>)	structure construct	ability.	1				
1		Clear Fork Ranch Wastewater Treatme	nt Plant (WWTP), L	ockhart.	PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)		
		TX		o en mar ty	Ongoing				
		(3) BRIEF DESCRIPTION (Brief scope, size,			[V] Chock if main t	norformer	with ourrant firm		
•	e.				[X] Check if project performed with current firm				
		Structural engineer. Kimley-Horn was ta	•		-				
		serve a private development. The project		-	-	e tanks, k	below grade lift station,		
		concrete masonry lab building, and abo	ve grade structural	steel plat	iorms.				

		F KEY PERSONNEL PR			т				
12.	NAME	13. ROLE IN THIS CONT		· · ·		4. YEARS EXPERIENCE			
	Molly Williams, PE	Quality Contro	I/Quality	Assurance	a. TOTAL	b. WITH CURRENT FIRM			
45					29	4			
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc.; Saraso	ta Florida							
16	EDUCATION (DEGREE AND SPECIALIZATION)	ta, 11011ua	17 CURR	ENT PROFESSIONAL R	FGISTRATI	ON (STATE AND DISCIPLINE)			
10.	Bachelor of Science / Civil Engineering			Professional Engi					
				Professional Eng					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards,							
		19. RELEVANT F							
	(1) TITLE AND LOCATION (City and State)	_			2) YEAR CO				
	Water Control Structure (WCS) No. 114	I, North Port, FL		PROFESSIONAL SER Ongoing	RVICES	CONSTRUCTION (If Applicable)			
				Chigoling					
	(3) BRIEF DESCRIPTION (Brief scope, size,	, cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	I with current firm			
а.	QC/QA reviewer. Kimley-Horn is providi	ing civil engineering	design						
	services for the construction of this rep			-	-	•			
	east of WCS No. 113, near the North Sa				•				
					up gates	. Design and			
	permitting is complete and the project	is out to bia. Cost: Ş	169,147.						
1	(1) TITLE AND LOCATION (City and State) Harbor Acres Alternative Analysis, Sara	scoto El		PROFESSIONAL SER	2) YEAR CO	OMPLETED CONSTRUCTION (If Applicable)			
	Harbor Acres Alternative Analysis, Sara	SOLA, FL		2021	UI0E0				
				-					
	(3) BRIEF DESCRIPTION (Brief scope, size,	, cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm			
b.	Project engineer for enhancements to t	he existing stormwa	ator troat	ment system with	nin tha H	arhor Acres			
		-		•					
	development, originally designed in the			-					
	roads' level of service (LOS). Kimley-Hoi	•				-			
	maps, and current and "build out" cond	litions. Alternative a	analyses v	vere conducted to	o identify	y cure plans for failing			
	LOS. Cost: \$183,450								
1	(1) TITLE AND LOCATION (City and State)			PROFESSIONAL SER	2) YEAR CO				
	Iona Drainage District Canal H-7 – Phas	se I, Fort Myers, FL		Ongoing	WICES	CONSTRUCTION (If Applicable)			
		Ongoing							
	(3) BRIEF DESCRIPTION (Brief scope, size,	[X] Check if project	performed	I with current firm					
c.	QC/QA reviewer. Areas adjacent to the canal experience flooding that does not meet the LOS for the area. Kimley-								
	Horn is developing proposed alternatives, including modifying a weir structure. The full analysis requires an								
	integrated groundwater/surface water		-						
	development of a local scale model usir		•	•	•	-			
	analysis of flood risk reduction projects	-							
	(1) TITLE AND LOCATION (City and State)	. cost. 9200,011			2) YEAR CO				
	Whitaker Bayou Alternatives Analysis,	Sarasota, Fl		PROFESSIONAL SER		CONSTRUCTION (If Applicable)			
				2019		,			
			0.5						
	(3) BRIEF DESCRIPTION (Brief scope, size,	, cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	I with current firm			
d.	Project manager. Kimley-Horn provided a	in updated version o	f Sarasota	County's cost-eff	ective an	alysis methodology and			
	developed cost-effective alternatives to a	ddress riverine flood	ling risks i	n the Whitaker Ba	you basir	n, a 7.3-mile watershed.			
	Alternatives included the expansion of sto	ormwater runoff stor	rage; the r	modification of exi	isting clos	sed conveyance and			
	canals to reduce erosion and increase cor	nvevance: opportuni	ties for flo	odplain reclamati	on: the e	valuation of stormwater			
runoff as reclaimed water; and options for individual structure protection. Cost: \$150,000									
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	OMPLETED			
	Water Control Structure (WCS) No. 113	3, North Port, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)			
		-		2024		2024			
e.	(3) BRIEF DESCRIPTION (Brief scope, size,			[X] Check if project performed with current firm					
0.	QC/QA reviewer. Kimley-Horn provided	l civil engineering, d	esign, pe	rmitting, bidding,	and con	struction phase			
	services for the construction of this rep	lacement control st	ructure, l	ocated on the we	st end of	f the Snover			
	Waterway. It is the last structure betwee	en the manmade ca	anal syste	m from the Myak	kkahatcl	hee Creek and includes			
	two push-down gates in addition to the four pull-up gates included on the existing structure. Cost: \$262,992.65								

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
-	NAME	13. ROLE IN THIS CONT	FRACT	, ,		4. YEARS EXPERIENCE
Seth Schmid, PE Structural Design			a. TOTAL	b. WITH CURRENT FIRM		
15	FIRM NAME AND LOCATION (City and State)				28	28
	Kimley-Horn and Associates, Inc.; Saraso	ta, Florida				
	EDUCATION (DEGREE AND SPECIALIZATION)					ON (STATE AND DISCIPLINE)
	Master of Science / Structural Engineerin	ıg	-	Professional Engir		
	Bachelor of Science / Civil Engineering			Professional Engi	neer	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, 19. RELEVANT P				
	(1) TITLE AND LOCATION (City and State)	13. NELLVANT F	ROJECIS	(2) YEAR CC	OMPLETED
	Water Control Structure (WCS) No. 114	l, North Port, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm
a.	Structural engineer. Kimley-Horn is prov	viding civil engineer	ing. desig	n. permitting, bid	ding. an	d construction phase
	services for the construction of this repl		-	•	-	•
	east of WCS No. 113, near the North Sa				•	
	permitting is complete and the project i		-		up gutes	. Design and
	(1) TITLE AND LOCATION (City and State)		<u></u>	(2) YEAR CC	
	Water Control Structure (WCS) No. 108	3, North Port, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
				2020		2022
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm
	Structural engineer. Kimley-Horn provid	led civil engineering	. design.			
b.	services for the construction of this repl				-	•
	Boulevard bridge over the Cocoplum W					-
	Construction (EOPCC) that varied by a ra					
	significant construction cost escalation.					
	appropriately. Cost: \$142,006.12	This allowed the Cl	ly lo accu	rately project cor	istiuctio	in costs and budget
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CC	OMPLETED
	Water Control Structure (WCS) No. 106	5, North Port, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
				2020		2020
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm
C.	Structural engineer. Kimley-Horn provid	led design and pern	nitting ser	vices for the cons	struction	of a replacement
	control structure on the Cocoplum Wat		-			
	drainage system. Tasks included obtaini	•	•	•	• •	•
	the construction phasing plan, which re	- ·		•	•	-
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CC	OMPLETED
	West Villages Improvement District (W			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Wastewater Reclamation Facility (SWV	VWRF), North Port,	FL	2019		2019
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm
d.	Structural engineer. Kimley-Horn provided a full range of engineering and hydrogeologic consulting services for the					
	WVID SWWWRF. We prepared a preliminary site plan to establish a hydraulic profile for the SWWWRF, a hydraulic					
	analysis of the Island Walk and Gran Pa	radiso development	: master p	oump stations, an	d three a	additional existing lift
	stations manifolded into the existing for	rce main to determi	ne modifi	ications required	to redire	ect the discharge to the
	SWWWRF headworks. Cost: \$2,700,000			·		C
	(1) TITLE AND LOCATION (City and State)				2) YEAR CC	
	Water Control Structure (WCS) Inspect			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Florida Water Management District (SV	NFWMD), Hillsboro	ugh	2024		
	County, FL					
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC R	OLE	[X] Check if project	performed	with current firm
e.	Structural engineer. Kimley-Horn delive	red structural inspe	ctions for	the S160, S161, S	S155, S5	51 and Trout Creek
	WCSs. The scope consisted of an indepe	endent rating of eac	h structu	ral component (i.	e. bulkhe	eads), the comparison
	of previous ratings, the documentation	of findings, and the	preparat	ion of cost estima	ates for c	leficiencies that
	mandated repairs. Ratings were include	d in a repository sp	readshee ⁻	t the District uses	as part	of their capital
	improvement plan (CIP) to prioritize the					-

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE					
	John Gunvordahl	Structural Design		a. TOTAL 2	 b. WITH CURRENT FIRM Less than 1
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc.; Sarasot	ta. Florida			
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Mechanical Engined	17. CURRI	ENT PROFESSIONAL R	EGISTRATIC	N (STATE AND DISCIPLINE)
	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	5			
10.		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)			2) YEAR COI	
	Southeast Water Reclamation Facility (Holding Tank, Manatee County, FL	SEWRF) 3rd Sludge	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project		
	Project analyst. The purpose of the proj		• •		-
a.	the service area. The project includes th		-	-	-
	aeration equipment, sludge transfer pu	mp station rehabilitation, pol	ymer system upg	rades, an	id other
	appurtenances. One existing gravity bel	t thickener will also be rehab	ilitated/refurbish	ed, inclu	ding piping and
	controls so more than one gravity belt t	hickener and polymer pump	can operate at or	ne time. A	Also included are the
	demolition and replacement of the mixi	ng systems in the two existin	g sludge storage	tanks, the	e expansion of the
	blower building, the installation of a new	w electrical building, the insta	allation of new ya	rd piping	, piping connections
	between the sludge holding tanks and t	<u>he new sludge holding tank a</u>	nd reshaping the	stormwa	ater pond (SWF1).
, I	(1) TITLE AND LOCATION (City and State)	Fundadian Defeate	(PROFESSIONAL SER	2) YEAR COI	MPLETED CONSTRUCTION (If Applicable)
	Regional Wastewater Treatment Plant	Expansion, Desoto	2024	VICEO	2024
	County, FL		2021		2021
b.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm
D.	Project analyst. Kimley-Horn provided design, permitting, and bid phase services to expand the County's regional				
	WRF from 0.95 MGD to 2.0 MGD in multiple phases. Improvements included the installation of at least one rotary				
	drum screen, a flow splitter box, two 50				
	standalone chlorine contact chamber, a		-	,	,
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COI	
	Del Prado Equalization Tanks, Fort Mye	ers, FL	PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)
			Oligonig		
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm
c.	Project analyst providing professional se	ervices for the Del Prado WR	Effluent Disposa	al Improve	ements project,
	including designing and bidding a Class I deep injection well (DIW) and identifying improvements to optimally size				
	the DIW. To reduce peak influent flows	into the WRF and DIW capac	ity needs, we will	review tl	he technical memo
	prepared by US Water and conceptual s	torage facility layouts and pr	ovide analysis as	needed.	We will prepare
	construction plans and specifications for	r the selected lavout.			
I	(1) TITLE AND LOCATION (City and State)	ions for the Couthment	(PROFESSIONAL SER	2) YEAR COI	MPLETED CONSTRUCTION (If Applicable)
	Water Control Structure (WCS) Inspect		2022	VICEO	
	Florida Water Management District (SV	vFWMD), Multiple	2022		
d.	(3) BRIEF DESCRIPTION (Brief scope, size,				
			[X] Check if project		
	Project analyst. As part of our General E				
	delivered inspections for the S160, S161, S155, S551, and Trout Creek WCSs. Our scope of services included leading				-
_	multidisciplinary team to conduct civil, u				
	(1) TITLE AND LOCATION (City and State) West Villages Improvement District (W	(VID) Southwest	(PROFESSIONAL SER	2) YEAR COI	MPLETED CONSTRUCTION (If Applicable)
	Wastewater Reclamation Facility (SWV	-	2019		2019
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm
e.	Project analyst. Kimley-Horn provided a	full range of engineering and	d hydrogeologic c	onsulting	services for the WVID
	SWWWRF. We prepared a preliminary s	site plan to establish a hydrau	lic profile for the	SWWWF	RF, a hydraulic analysis
	of the Island Walk and Gran Paradiso de		•		
	manifolded into the existing force main,				-
	SWWWRF headworks. Cost: \$2,700,000				-

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE						
Peter Syntax, PE, LEED AP Electrical Design			a. TOTAL 20	b. WITH CURREI	NT FIRM		
15.	FIRM NAME AND LOCATION (City and State)				20	12	
	Kimley-Horn and Associates, Inc.; Phoen	ix, Arizona					
16.	EDUCATION (DEGREE AND SPECIALIZATION)			ENT PROFESSIONAL RI Professional Engir		ON (STATE AND DISC	IPLINE)
	Bachelor of Science / Marine Science			O, MD, CA, UT, et		fessional Engine	or
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, e		O, MD, CA, OT, E			
		19. RELEVANT PI	ROJECTS	1			
	(1) TITLE AND LOCATION (City and State) Water Control Structure (WCS) No. 114	1. North Port, Fl		ر) PROFESSIONAL SER		OMPLETED CONSTRUCTION (If	Applicable)
				Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size	e cost etc.) AND SPECIFIC RO	I F	[X] Check if project	porformod	with current firm	
a.	Electrical engineer. Kimley-Horn is prov						2260
	services for the construction of this rep				-	•	
	east of WCS No. 113, near the North Sa				•		Laleu
	permitting is complete and the project	•		•	up gates	. Design and	
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	MPLETED	
	Water Control Structure (WCS) No. 113	3, North Port, FL		PROFESSIONAL SER	VICES	CONSTRUCTION (If	Applicable)
				2024		2024	
	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC RO	LE	[X] Check if project	performed	with current firm	
b.	Electrical engineer. Kimley-Horn provid	ed civil engineering,	design, p	ermitting, biddin	g, and co	onstruction phas	e
	services for the construction of this rep			-		•	
	Waterway. It is the last structure betwe						ncludes
	two push-down gates in addition to the	e four pull-up gates ir	ncluded o	on the existing str	ucture. (Cost: \$262,992.6	5
(1) TITLE AND LOCATION (City and State)					(2) YEAR COMPLETED RVICES CONSTRUCTION (If Applicable)		
	Water Control Structure (WCS) No. 108	8, North Port, FL		PROFESSIONAL SER	VICES	2022	Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm						
c.	Electrical engineer. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase						
	services for the construction of this replacement control structure located 150 feet west of the Collingswood						
	Boulevard bridge over the Cocoplum W	• • •	•				<i>,</i>
	Construction (EOPCC) that varied by a r	• •					
	significant construction cost escalation. appropriately. Cost: \$142,006.12	I his allowed the Cit	у то асси	rately project cor	istructio	n costs and bud	get
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2	2) YEAR CO	MPLETED	
	Central Wastewater Treatment Plant (WWTP) Generator		PROFESSIONAL SER	VICES	CONSTRUCTION (If	Applicable)
	Feasibility Study, Buckeye, AZ			2019			
d.	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC RO	LE	[X] Check if project	performed	with current firm	
a.	Project manager. Kimley-Horn provided electrical engineering design and construction administration						
	services for the City. Tasks performed under this on-call included stormwater GIS, Hopeville electrical						
	upgrades, a Central WWTP Generator Feasibility Study, Monroe Avenue sidewalks (9th to Easton), Miller						
	Road sidewalks, and traffic signal and IT (1) TITLE AND LOCATION (City and State)	S standards. Cost: \$2	208,432.2			OMPLETED	
	Crystal Lagoons Beachwalk, St. Johns C	County, FL		PROFESSIONAL SER		CONSTRUCTION (If	Applicable)
	-,,,,			2021			
	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC RO	LE	[X] Check if project	performed	with current firm	
	Project engineer. Kimley-Horn providec		I				
e.	development in Northeast Florida. Alon		-		-		
	acre Crystal Lagoon; a fitness center and	-			•		
	designated wetlands; etc. Our team is p						
	drainage, water and sewer, and master		-				
SIRWMD, USACE, and EDEP: and construction phase services. Cost: \$890.300							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE					
	Ronnie Van Fleet, PWS	Environmental Assessme	ent; Permitting	a. TOTAL	b. WITH CURRENT FIRM	
15	FIRM NAME AND LOCATION (City and State)			36	2	
10.	Kimley-Horn and Associates, Inc.; Saraso	ta, Florida				
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURR			ION (STATE AND DISCIPLINE)	
	Master of Science / Fisheries and Aquation	c Sciences FL / I	Professional Wet	land Scie	entist (PWS)	
	Bachelor of Science / Wildlife Ecology					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	Water Control Structure (WCS) No. 114	l, North Port, FL	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
			Oligonig			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	d with current firm	
а.	Environmental scientist. Kimley-Horn is	providing civil engineering, c	lesign, permitting	g, bidding	g, and construction	
	phase services for the construction of the	•			•	
	located east of WCS No. 113, near the N	-		our pull-	up gates. Design and	
	permitting is complete and the project i	is out to bid. Cost: \$169,147.				
I	(1) TITLE AND LOCATION (City and State) Bobby Jones Golf Club Renovation and	Environmental Park	PROFESSIONAL SEF		OMPLETED CONSTRUCTION (If Applicable)	
	Sarasota, FL		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	d with current firm	
b.	Environmental scientist. Kimley-Horn is	preparing engineering design	n services on the	renovati	ion of the existing	
.	Bobby Jones Golf Club property, which includes reducing the number of holes from 48 to 27, and creating 100					
	acres of environmental park. The environmental park includes a created wetland that dechannelizes two existing					
	drainage canals tributary to Phillippi Creek, Main B and Branch BB, with 5,800 acres of upstream drainage area. The					
	project has received cooperative funding from SWFWMD for nutrient removal and has achieved a "high ranking"					
	from District staff. Cost: \$363,350 (1) TITLE AND LOCATION (<i>City and State</i>)		1			
1	Legacy Trail Extension and North Port (Connector Route	PROFESSIONAL SEF		OMPLETED CONSTRUCTION (If Applicable)	
	Environmental Permitting, North Port,		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project	t performe	d with current firm	
	Lead scientist conducting environmental permitting for wetlands and protected species along a 12-mile trail					
c.	corridor. Kimley-Horn is performing req					
	404 permitting for Assumed Waters, do					
	the presence or likelihood of other liste					
	similar-sized corridors through conserva	ation lands for the route to ic	lentify the least in	mpactive	e and most cost-	
	effective alternative based on various en	d financial costs o	criteria. (Cost: \$5,557,712.82		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	Northern Tampa Bay Area (NTBA) Regi		PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
	Assessment and Analysis, Hillsborough	-				
d.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	d with current firm	
u.	Project manager. The SWFWMD assess	-				
	throughout the NTBA, focused on the 11 central system wellfields perm					
	Water Use permit. The goal of this stud		the grou	undwater withdrawal		
	resulted in improvements in wetland he (1) TITLE AND LOCATION (<i>City and State</i>)	eaith in and around the NTBA			OMPLETED	
	Water Use Permit (WUP) Major Modifi	cation Application,	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
	Davenport, FL		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performe	l d with current firm	
e.	Environmental scientist. Kimley-Horn is					
	anticipated demands for the water utili	,				
		iews with SWFWMD staff to		-		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
	NAME	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE	
La	ura Wittenbauer	Grant Administration		a. TOTAL 23	b. WITH CURRENT FIRM	
15	FIRM NAME AND LOCATION (City and State)			25	2	
10.	Kimley-Horn and Associates, Inc.; Sarasot	ta, Florida				
16.	EDUCATION (DEGREE AND SPECIALIZATION)	-	ENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)	
	Master of Business Administration					
	Bachelor of Science / Social Work					
	Associate of Arts / Business Administration					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations, Training, Awards, etc.) 19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	13. RELEVANT PRODECTO	(1	2) YEAR CO	DMPLETED	
	Community Development Block Grant	Mitigation (CDBG-MIT) for	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)	
	Wastewater Treatment Plant (WWTP)	Generator, Haines City, FL	Ongoing			
а.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm	
	Project manager for grant administratio	n. The City of Haines City has	received a CDBG	i-MIT aw	vard under the Critical	
	Facility Hardening Program. The project					
L	(1) TITLE AND LOCATION (City and State)				DMPLETED	
	Community Development Block Grant	(CDBG-Small Cities)	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)	
	Sidewalk Program, Haines City, FL		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	performed	with current firm	
b.	Project manager for grant administratio	n. The City of Haines City has	received a CDBG	i-Small C	ities award	
	under the Rural Infrastructure Fund (RIF	;), the CDBG-CV program, and	d the Small Cities	CDBG pi	rogram. The	
	proposed project to be implemented us					
	in the Park Avenue neighborhood betwe	een East Johnson Avenue and	d Melbourne Avei	nue, on l	North 18th	
	through North 24th Street. This project will benefit 165 households, and 579 people, of which 502 are low- to					
	moderate income. The grant amount is	\$700,000 with a City match c				
i i	(1) TITLE AND LOCATION (City and State)	UID) Community Project	PROFESSIONAL SER	,	OMPLETED CONSTRUCTION (If Applicable)	
	Funding (CPF), Winter Haven, FL	iob) community Project	Ongoing		· · · · · · · · · · · · · · · · · · ·	
	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project			
	Project manager for grant administration. The City of Winter Haven received a Congressional Appropriation for					
c.	North Lake Shipp Drive Corridor Improvements under a CPU grant. North Lake Shipp Drive is a heavily traversed					
	boulevard collector street in a residentia		-			
	CSX railway crossing/Avenue N Southwe	· · · ·			-	
	flooding and the pavement has been ov					
	hazard. Environmental impacts are insig	•				
	NEPA, CEs are actions that a federal age	•	y does not signific	cantly af	fect the quality of the	
	human environment (42 USC 4336e (1); (1) TITLE AND LOCATION (<i>City and State</i>)	40 CFR 1508.1(d)).	(DMPLETED	
	Florida Department of Environmental F	Protection (FDEP) for	PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
	Windermere Potable Water – Central P		Ongoing			
d.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project	performed	with current firm	
	Project manager for grant administratio	n. The grantee will extend po	otable water serv	ice to 18	5 parcels, 172 are	
	residential lots with homes, four are not					
	2,240 feet of six-inch water main along Sunset Lane will be replaced with eight-inch main.					
	(1) TITLE AND LOCATION (City and State)	Protoction (EDED) for	() PROFESSIONAL SER	,	OMPLETED CONSTRUCTION (If Applicable)	
	Florida Department of Environmental F		Ongoing	VICES		
	Windermere Wastewater Study, Winde	-				
e.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project			
	Project manager for grant administratio	-	•	•		
	wastewater needs and how to construct		for the conversion	n of 1,14	3 septic tanks	
to the Orange County Utilities (OCU) sewer system.						

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
	NAME	13. ROLE IN THIS CONTRACT			. YEARS EXPERIENCE	
Rocco Angerami Bidding/Construction I			ase Services	a. TOTAL 41	b. WITH CURRENT FIRM	
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc.; Sarasot	a. Florida				
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURRE	ENT PROFESSIONAL R	REGISTRATIO	ON (STATE AND DISCIPLINE)	
	Bachelor of Science / Civil Engineering Te					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED	
	Water Control Structure (WCS) No. 114	, North Port, FL	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
			Ongoing			
a.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project			
	Construction phase services. Kimley-Ho			-	_	
	phase services for the construction of the	•			-	
	located east of WCS No. 113, near the N	lorth Salford Boulevard bridg	e, and includes f	our pull-u	ip gates. Design and	
	permitting is complete and the project i	s out to bid. Cost: \$169,147.9	90			
	(1) TITLE AND LOCATION (City and State)	_		(2) YEAR CO		
	Water Control Structure (WCS) No. 113	, North Port, FL	PROFESSIONAL SEF 2024	RVICES	CONSTRUCTION (If Applicable) 2024	
			2024		2024	
b.	(3) BRIEF DESCRIPTION (Brief scope, size,		[X] Check if project			
	Construction phase services. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction					
	phase services for the construction of this replacement control structure, located on the west end of the Snover					
	Waterway. It is the last structure between the manmade canal system from the Myakkkahatchee Creek and includes					
	two push-down gates in addition to the	four pull-up gates included o	on the existing str	ructure. C	Cost: \$262,992.65	
Ī	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO		
	Water Control Structure (WCS) No. 108	, North Port, FL	PROFESSIONAL SEF 2020	RVICES	CONSTRUCTION (If Applicable) 2022	
			2020		2022	
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	with current firm	
c.	Construction phase services. Kimley-Horn provided civil engineering, design, permitting, bidding, and construction					
С.	phase services for the construction of this replacement control structure located 150 feet west of the Collingswood					
	Boulevard bridge over the Cocoplum Waterway. We prepared an Engineer's Opinion of Probable Cost of					
	Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of					
	significant construction cost escalation. This allowed the City to accurately project construction costs and budget					
	appropriately. Cost: \$142,006.12					
	(1) TITLE AND LOCATION (City and State)		PROFESSIONAL SEF	(2) YEAR CO	MPLETED CONSTRUCTION (If Applicable)	
	Baker Park, Naples, FL		Ongoing	(VICES	CONSTRUCTION (IT Applicable)	
			ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	with current firm	
d.	Inspector. Kimley-Horn is providing full design services for Baker Park on the Gordon River in Naples. Design					
	components include a large multipurpose concession building, a stormwater treatment marsh, a small amphitheater					
	area, a ½-mile trail connecting to the Go	ordon River Greenway bridge	, etc. Kimley-Hor	n is provi	ding landscape	
	architecture, civil, environmental, and p			•		
	planned destination. Cost: \$14,500,000				, 0 P	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO		
	West Villages Improvement District (W	VID) Southwest	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
	Wastewater Reclamation Facility (SWV	VWRF), North Port, FL	2019		2019	
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	[X] Check if project	t performed	with current firm	
е.	Construction inspector. Kimley-Horn pro	ovided a full range of enginee	ering and hydroge	eologic co	onsulting services for	
	the WVID SWWWRF. We prepared a pre	eliminary site plan to establis	h a hydraulic pro	file for th	e SWWWRF, a	
	hydraulic analysis of the Island Walk and	d Gran Paradiso development	t master pump st	ations, a	nd three additional	
	existing lift stations manifolded into the	existing force main to determ	mine modificatio	ns requir	ed to redirect the	
	discharge to the SWWWRF headworks.	-		-		



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE				
Virginia A. Goff, P.E.	Project Geotechnical Engineer	a. Total	b. With Current Firm		
		10	10		

15. FIRM NAME AND LOCATION (City and State)

Ardaman & Associates, Inc., Sarasota, Florida

16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)
MS, Civil Engineering (Geotechnical), University of Florida, 2014 BS, Civil Engineering, University of Florida, 2012	Florida Professional Engineer #85320

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

In addition to serving as the Branch Manager, Ms. Goff's experience includes geotechnical engineering evaluations and recommendations for a broad range of projects including structures, land development, water retaining structures, sinkholes, pipelines, and pavement analysis.

	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	COMPLETED		
	Water Control Structure 114	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Water Control Structure 114	2023			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perf	ormed with current firms		
а.	Ms. Goff served as a Project Engineer for this project providing geotechni				
	for the replacement of the existing Water Control Structure 114. Geotechn	•	1 0 /		
	performed to determine lateral/rotational stability under the anticipated ra	U , ,			
	pile depth needed for adequate cutoff of seepage, and the vertical axial	capacity (in kips pe	r lineal foot) of the		
	sheet piles to support structural loads.				
	(1) TITLE AND LOCATION (City and State)	()	COMPLETED		
		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	City of North Port	2020-2023			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			
	Ms. Goff served as a Project Engineer under this contract providing geotechnical engineering and evaluation				
	services for the City of North Port, including the Warm Mineral Springs Park Geotechnical Site Investigation where				
	Microgravity Survey techniques were used to evaluate the potential for fu	ture development o	f the park.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	Charlotte County Utilities, Continuing Services Contract	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
C.	Charlotte County, Florida	On-going			
0.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firms		
	Ms. Goff serves as a Project Engineer under this contract providing geotechnical engineering and evaluation				
	services and recommendations for the replacement of various lift stations throughout the County.				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	COMPLETED		
	City of Sarasota, Continuing Services Contract	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Sarasota, Florida	2023			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firms		
d.	Ms. Goff is serving as a Project Engineer for this project providing geotechnical engineering and evaluation				
	services for various force main replacements throughout the City of Sarasota. These projects included				
			-		
		providing evaluatior	of the subsurface		
	conditions to support directional drill construction.				
d.	City of Sarasota, Continuing Services Contract Sarasota, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Ms. Goff is serving as a Project Engineer for this project providing geotech	PROFESSIONAL SERVICES 2023 Check if project perf nical engineering an ota. These projects ay permits, coordina	CONSTRUCTION (if applicable) ormed with current firms d evaluation included ating field crews		

_	E. RESUMES OF KEY PERSONNEL P			RACT		
(Complete one Section E for each key person.) 12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE						
12.	IS. ROLE IN THIS CON	TRACT		a. TOTAL	b. WITH CURRENT FIRM	
	andall E. Britt, PLS Professional Land	d Surveyor		42	1	
	FIRM NAME AND LOCATION (City and State)					
	itt Surveying 680 U.S. 41 ByPass N. Venice FI, 34285					
	EDUCATION (Degree and Specialization)	17. CURRENT PR	OFESSIONAL RE	GISTRATION	N (State and Discipline)	
	anatee Community College - Pre Engineering	Professional			per	
EC	SRI - GIS Course, Redland CA.	State of Florid	da LS#3979			
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awa					
Flo	prida Surveying & Mapping Society (fka: Florida Society of Prof	essional Surve	eyors)			
FIC	orida Surveying & Mapping Society Manasota Chapter - VP 198	34-1986; Presi	dent 1986-19	987; Treas	surer 1998-1999.	
	19. RELEVANT F					
	(1) TITLE AND LOCATION (City and State)	ROJECTS		(2) YEAR	COMPLETED	
			PROFESSIONAL	2 A	CONSTRUCTION (If applicable)	
	Manasota Beach Road		2020			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if	project perfo	ormed with current firm	
u.	Boundary Survey, Topographic Survey, Tree Survey, Jurisdict	tion Line Surve	ey, Easemen	t Sketch a	and Descriptions,	
	Record Plat.					
	Specific Role: Project Professional Land Surveyor					
	(1) TITLE AND LOCATION (City and State)		1	(2) YEAR	COMPLETED	
			PROFESSIONAL		CONSTRUCTION (If applicable)	
	West Villages Waste Water Treatment Plan		2019		, ,, ,, ,	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
~.	Boundary Survey, Topographic Survey, Tree Survey, Jurisdiction Line Survey, Easement Sketch and Descriptions,					
	Record Plat.					
	Specific Role: Project Professional Land Surveyor					
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
			PROFESSIONAL		CONSTRUCTION (If applicable)	
	Sarasota County High School, Village K, Wellen Park		2022	2		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if p	project perfo	rmed with current firm	
	Boundary Survey, Topographic Survey, Tree Survey, Jurisdiction Line Survey, Easement Sketch and Descriptions.					
	Specific Role: Project Professional Land Surveyor					
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
			PROFESSIONAL		CONSTRUCTION (If applicable)	
	Brightmore at Wellen Park		2022	2		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if p	project perfo	rmed with current firm	
	Boundary Survey, Topographic Survey, Tree Survey, Jurisdict	ion Line Surve	y, Easement	t Sketch a	nd Descriptions,	
	Record Plat.					
Specific Role: Project Professional Land Surveyor						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
		x	PROFESSIONAL		CONSTRUCTION (If applicable)	
	Sarasota Memorial Hospital - Sumter Boulevard		2022	1		
0 1	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if p	project perfo	rmed with current firm	
	Boundary Survey, Topographic Survey, Tree Survey,					
	Specific Role: Project Professional Land Surveyor					
	opeonio Role. Floject Flolessional Lanu Sulveyor					



TAB 4

Team's Previous Experience/Proficiency in Similar Projects



Tab 4 – Team's Previous Experience/Proficiency in Similar Projects

The Kimley-Horn team brings unsurpassed knowledge and experience with the City's design standards, best practices, and procedures required for a WCS replacement project. Our team has worked with City staff on four similar WCS replacement projects in the past five years and we have developed very strong relationships as a result. We have included five projects on the Standard Form 330 Section F form that highlight relevant projects within the past 10 years; where Kimley-Horn provided professional services on a WCS replacement for the City or nearby municipalities. Additionally, on the introductory page below we provide an overview of similar projects we think are particularly relevant to the WCS Nos. 121 and 130 Replacement project.

Water Control Structure (WCS) No. 114, North Port, FL – Kimley-Horn is providing civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure in the Snover Waterway. This structure is located east of WCS No. 113, near the North Salford Boulevard bridge, and includes four pull-up gates, which match the existing structure. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments. This project is currently in the bidding phase, with construction anticipated in early 2025.

Water Control Structure (WCS) No. 113, North Port, FL – Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure, located on the west end of the Snover Waterway. It is the last structure between the manmade canal system from the Myakkkahatchee Creek and includes two push-down gates in addition to the four pull-up gates included on the existing structure. This structure is unique, as there is an almost 10-foot water surface elevation difference from the upstream and downstream ends. This created an uncommon design challenge and required special consideration for permanent erosion control measures downstream of the structure. Water Control Structure No. 113 is critical to controlling flooding within the City of North Port and for ensuring sufficient potable water storage capabilities. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) which accurately anticipated the construction cost based on the bids received. This allowed the City to accurately project construction costs and budget appropriately.

Water Control Structure (WCS) No. 108, North Port, FL – Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure located 150 feet west of the Collingswood Boulevard bridge over the Cocoplum Waterway. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of significant construction cost escalation. This allowed the City to accurately project construction costs and budget appropriately. The replacement structure includes six gates and 63 feet of fixed weir. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions.

Water Control Structure (WCS) No. 106, North Port, FL – Kimley-Horn provided design and permitting services for the construction of a replacement control structure on the Cocoplum Waterway. The structure is a key component of a large portion of the City's drainage system. Tasks included obtaining permits from SWFWMD and the US Army Corps of Engineers (USACE). A key component of the design was the construction phasing plan, which required building the structure in three segments. The structure consists of a series of six slide gates located at the center of the Cocoplum Waterway, with concrete capped steel sheet pile weirs extending to the banks on either side. WCS No. 106 is critical because it is the last control structure between the brackish water of the Myakkahatchee Creek and the fresh water of the Cocoplum Waterway. The new WCS was designed to be placed just upstream of the existing structure to minimize permit requirements with USACE and reduce permit timeframes. The design included the addition of two more weir gates so that the new structure had eight

total gates consisting of six slide gates and two weir gates. The new structure is equipped with telemetry, allowing City staff to control all gate actuators remotely. That, coupled with the new on-site, closedcircuit TV cameras, will always allow staff to provide 24-hour observation and operation. This can be accomplished even when there is a power outage, with backup generator power from the adjacent water plant.



Standard Form 330 Section F and G

The Kimley-Horn team's Standard Form 330 Sections F and G are provided at the end of this section.

"I really appreciated the efforts of Nathan Lee and Seth Schmid for their hard work on this project (WCS 109) which was completed within budget and way ahead of schedule. I love their spirit, enthusiasm, and responsiveness."

—Elizabeth Wong, PE, Stormwater Manager City of North Port, FL

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)					20. EXAMPLE PROJECT KEY NUMBER 1
21. TITLE AND LOCATION (City and State) Water Control Structure (WCS) No. 114, North Port, FL		22. YEAR CO PROFESSIONAL SERVICES Ongoing			ED RUCTION (if Applicable)
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER City of North Port, FL	b. POINT OF CONTACT NAM Elizabeth Wong			c. POINT OF CONTACT TELEPHONE NUMBER 941.240.8321	

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

Kimley-Horn is providing civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure in the Snover Waterway. This structure is located east of WCS No. 113, near the North Salford Boulevard bridge, and includes four pull-up gates, which match the existing structure. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments This project is currently in the bidding phase, with construction anticipated in early 2025.

Cost: \$169,147.90

Key Team Members: Peter Van Buskirk, PE, AICP; Trenton Strackbein, PE; Scott Wedgeworth, PE; Molly Williams, PE; Seth Schmid, PE; Peter Syntax, PE, LEED AP; Ronnie Van Fleet, PWS; Rocco Angerami





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Project Management; Quality Control/Quality Assurance; Structural				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	Kimley-Horn and Associates, Inc.	Phoenix, AZ	Electrical				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.	Ardaman & Associates, Inc.	Orlando, FL	Geotechnical				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.							
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e.							

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT 20. EXAMPLE PROJECT NUMBER (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.) 2							
21. TITLE AND LOCATION (City and State) Water Control Structure (WCS) No. 113, North Port, FL		22. YEAR COMPLETED					
		PROFESSIONAL SERVICES		CONSTRUCTION (if Applicable)			
		2024		2024			
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT TELEPHONE I		EPHONE NUMBER		
City of North Port, FL	Elizabeth Wong		941.240.8321				

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

Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure, located on the west end of the Snover Waterway. It is the last structure between the manmade canal system from the Myakkkahatchee Creek and includes two push-down gates in addition to the four pull-up gates included on the existing structure. This structure is unique, as there is an almost 10-foot water surface elevation difference from the upstream and downstream ends. This created an uncommon design challenge and required special consideration for permanent erosion control measures downstream of the structure. Water Control Structure No. 113 is critical to controlling flooding within the City of North Port and for ensuring sufficient potable water storage capabilities. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) which accurately anticipated the construction cost based on the bids received. This allowed the City to accurately project construction costs and budget appropriately.

Cost: \$262,992.65

Key Team Members: Peter Van Buskirk, PE, AICP; Trenton Strackbein, PE; Scott Wedgeworth, PE; Seth Schmid, PE; Molly Williams, PE; Seth Schmid, PE; Peter Syntax, PE, LEED AP; Ronnie Van Fleet, PWS; Rocco Angerami; Jerry Kuehn, PE (Ardaman & Associates, Inc.)





25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
-	Kimley-Horn and Associates, Inc.	Sarasota, FL	Project Management; Quality		
a.			Control/Quality Assurance; Structural;		
			Construction Services		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.	Kimley-Horn and Associates, Inc.	Fort Myers, FL	Project Management		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.	Kimley-Horn and Associates, Inc.	Phoenix, AZ	Electrical		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	Ardaman & Associates, Inc.	Orlando, FL	Geotechnical		

Q (Present as many proje	JECTS WHICH BEST ILLUSTRATE UALIFICATIONS FOR THIS CONTR ects as requested by the agency, or 1 Complete one Section F for each project	ACT 0 projects, If not s			20. EXAMPLE PROJECT KEY NUMBER 3
21. TITLE AND LOCATION (City and State)			22. YEAR CO	OMPLET	ED
Water Control Structure (WCS) No. 108, North Port, FL		PROFESSIONAL SERVICES		CONSTRUCTION (if Applicable)	
		2020		2022	
	23. PROJECT OWNER	'S INFORMATIOI	N		
a. PROJECT OWNER	b. POINT OF CONTACT NA	ME	c. POINT OF CONTACT TELEPHONE NUMBER		_EPHONE NUMBER
City of North Port, FL	Elizabeth Wong		941.240.8321		
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO THIS CONTRACT (Inclu	ide scope, size, and	cost)		

Kimley-Horn provided civil engineering design, permitting, and bidding, and construction phase services for the construction of this replacement control structure located 150 feet west of the Collingswood Boulevard bridge of the construction of the collingswood Boulevard bridge of the construction of the

construction of this replacement control structure located 150 feet west of the Collingswood Boulevard bridge over the Cocoplum Waterway. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of significant construction cost escalation. This allowed the City to accurately project construction costs and budget appropriately. The replacement structure includes six gates and 63 feet of fixed weir. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions.



Cost: \$142, 006.12

Key Team Members: Peter Van Buskirk, PE, AICP; Trenton Strackbein, PE; Scott Wedgeworth, PE; Seth Schmid, PE; Peter Syntax, PE, LEED AP; Rocco Angerami; Jerry Kuehn, PE (Ardaman & Associates, Inc.)

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Project Management; Quality			
a.			Control/Quality Assurance; Structural;			
			Construction Services			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	Kimley-Horn and Associates, Inc.	Fort Myers, FL	Project Management			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	Kimley-Horn and Associates, Inc.	Phoenix, AZ	Electrical			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	Ardaman & Associates, Inc.	Orlando, FL	Geotechnical			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 4	
21. TITLE AND LOCATION (City and State)			22. YEAR CO	OMPLET	ED
Water Control Structure (WCS) No. 106, North Port, FL		PROFESSIONAL SERVICES		CONSTRUCTION (if Applicable)	
		2020		2020	
	23. PROJECT OWNER	'S INFORMATIO	N		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT TELEPHONE NUMBER		EPHONE NUMBER
City of North Port, FL	Elizabeth Wong 941.240.8321				

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

Kimley-Horn provided design and permitting services for the construction of a replacement control structure on the Cocoplum Waterway. The structure is a key component of a large portion of the City's drainage system. Tasks included obtaining permits from SWFWMD and USACE. A key component of the design was the construction phasing plan, which required building the structure in three segments. The structure consists of a series of six slide gates located at the center of the Cocoplum Waterway, with concrete capped steel sheet pile weirs extending to the banks on either side. WCS No. 106 is critical because it is the last control structure between the brackish water of the Myakkahatchee Creek and the fresh water of the Cocoplum Waterway. The new WCS was designed to be placed just upstream of the existing structure to minimize permit requirements with the U.S. Army Corps of Engineers (USACE) and reduce permit timeframes. The design included the addition of two more weir gates so that the new structure had eight total gates consisting of six slide gates and two weir gates. The new structure is equipped with telemetry, allowing City staff to control all gate actuators remotely. That, coupled with the new on-site, closed-circuit TV cameras, will always allow staff to provide 24-hour observation and operation. This can be accomplished even when there is a power outage, with backup generator power from the adjacent water plant.



Cost: \$142, 006.12

Key Team Members: Peter Van Buskirk, PE, AICP; Seth Schmid, PE; Jerry Kuehn, PE (Ardaman & Associates, Inc.)

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
•	Kimley-Horn and Associates, Inc.	Sarasota, FL	Project Management; Quality		
a.			Control/Quality Assurance; Structural;		
			Construction Services; Stormwater		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.	Ardaman & Associates, Inc.	Orlando, FL	Geotechnical		

(Present as many pro	DJECTS WHICH BEST ILLUSTRATE QUALIFICATIONS FOR THIS CONTR jects as requested by the agency, or 10 Complete one Section F for each project	ACT 0 projects, If not s			20. EXAMPLE PROJECT KEY NUMBER 5
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLET	ĒD
Bobby Jones Golf Club Renovation and Environmental Park,		PROFESSIONAL SERVICES		CONSTRUCTION (if Applicable)	
Sarasota, FL		Ongoing			
	23. PROJECT OWNER	'S INFORMATIO	N		
a. PROJECT OWNER	b. POINT OF CONTACT NAI	ME	c. POINT OF CONT	ACT TEI	LEPHONE NUMBER
City of Sarasota, FL	Susan Martin, Genera	al Manager,	941.263.6644		
	Parks and Recreation	l			
	Department				

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

Kimley-Horn is preparing engineering design services on the renovation of the existing Bobby Jones Golf Club property, which includes the reduction in the number of holes, from 48 to 27 holes, and the creation of 100 acres of environmental park. The environmental park includes a created wetland that dechannelizes two existing drainage canals tributary to Phillippi Creek, Main B and Branch BB, with 5,800 acres of upstream drainage area. The created wetland provides in treatment in excess of 4,500 pounds of total nitrogen (TN) and total phosphorous (TP) removal. The created wetland system outfalls into the downstream end of the dechannelized Main B and Branch BB canals through two large concrete control weirs. The project has received cooperative funding from SWFWMD for nutrient removal and has achieved a "high ranking" from District staff.



Cost: \$363,350

Key Team Members: Trenton Strackbein, PE; Seth Schmid, PE; Rocco Angerami

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Project Management; Landscape Architecture; Engineering		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

		28. EXAMPLE PROJECTS LISTED IN SECTION F										
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)		27. ROLE IN THIS CONTRACT (From Section E,	(Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
(* *		Block 13)	1	2	par 3	ticipatio	on in sa 5	me or s	imilar r 7			1(
Trenton S	itrackbein, PE	Project Manager	х	X	Х		Х					
Scott Wee	dgeworth, PE	Assistant Project Manager	X	Х	X							
Peter Van	n Buskirk, PE, AICP	Principal-in-Charge	X	Х	X	х						
Casey Lor	ng, PE	Quality Control/Quality Assurance										
Molly Wil	lliams, PE	Quality Control/Quality Assurance	x	х			х					
Seth Schn	nid, PE	Structural Design	X	Х	Х	Х	Х	Х				
John Gun	vordahl	Structural Design										
Peter Syn	tax, PE, LEED AP	Electrical Design	Х	Х	Х							
Ronnie Va	an Fleet, PWS	Environmental Assessment; Permitting	X				х					
Rocco An	gerami	Bidding/Construction Phase Services	x	х	х		х					
Laura Wit	ttenbauer	Grant Administration										
Victoria G Ardaman	off, PE & Associates, Inc.	Geotechnical Engineering	x									
Rande Bri Britt Surv Mapping,	eying and	Surveying										
		29. EXAMPLI	E PROJ	ЕСТЅ К	EY			•				
NO.	TITLE OF EXAMPL	E PROJECT (FROM SECTION F)	N	10.	ТІТ	LE OF I	EXAMPI	E PRO	JECT (F	ROM SE	CTION	F)
1		icture (WCS) No. 114, North		6								
2		icture (WCS) No. 113, North		7								
3		icture (WCS) No. 108, North		8								

9

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4

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Port, FL

Port, FL

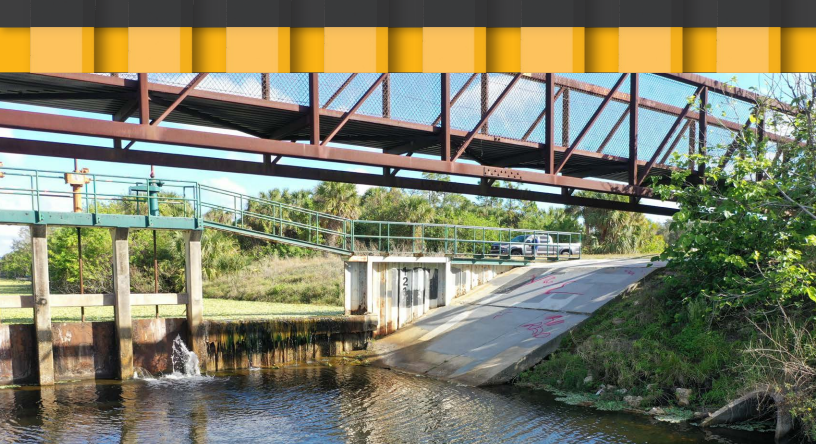
Water Control Structure (WCS) No. 106, North

Bobby Jones Golf Club Renovation and

Environmental Park, Sarasota, FL



TAB 5Management Approach/Project Control



Tab 5 – Management Approach/Project Control



Our Capabilities

Kimley-Horn has assembled a team of established professionals for the WCS Nos. 121 and 130 Replacement project with a track record of success in delivering similar projects within time and budget

constraints. All firms represented on our team have worked together previously on comparable projects, some of which were completed for the City of North Port. Our team has previously demonstrated our capabilities by effectively rehabilitating or replacing WCSs for the City including WCS Nos. 106, 107, 108, 109, 113, and, most recently, 114. Each of these structures were delivered on time and within budget. WCS No. 113, which recently

finished construction, was budgeted based on Kimley-Horn's Engineer's Opinion of Probable Cost of Construction (EOPCC). The construction bids for that project came in slightly above and below the EOPCC value, with a difference ranging from 6%-30% from the three low bids. As a result, the City was well-positioned to fund the project. During construction, Kimley-Horn worked closely and expeditiously with the contractor to provide clarifications and ensure construction proceeded consistent with the design intent and with the City's specific needs in mind. This included immediate shop drawing reviews, responses to Requests for Information (RFIs), and site visits, when warranted. Two hurricanes and one tropical storm impacted the region during the construction of the project. The construction and the City's drainage system were relatively unimpacted by these storms. This is a testament to the dewatering program and associated coordination that was conducted under this project. In terms of previous experience and resources available to complete the project, we are the clear team of choice.

Communication

Our team is dedicated to maintaining responsiveness and actively coordinating with City staff, permitting agencies, and other team members. Our team members have a reputation for excellent communication with City staff. Redundancy across the team is also critical to ensuring responsiveness. Project Manager **Trenton Strackbein, PE**, has a wonderful working relationship with City staff and has experience managing large public infrastructure projects, including two WCS replacements. He is supported by Principal-In-Charge **Peter Van Buskirk, PE, AICP**, who has decades of experience working with City staff and has served as the project manager on several City of North Port WCS rehabilitation/replacement projects.

Current Workload and Staff Availability

Our team intends to manage workload and staff availability through diligent work planning and other proactive measures. We have contacted the individuals identified for this project within Kimley-Horn and for our subconsultants to ensure that all team members will be available to assist in the completion of this project. Our team is based locally, with several members living in the City of North Port. **This local presence will allow us to work efficiently, reduce travel time, and meet with staff when an immediate need arises.** Kimley-Horn also employs sophisticated tools for managing workload of staff throughout the company. We regularly use a shift program to distribute resources throughout the firm. If an employee is underutilized in an office, they can be shifted physically or remotely to assist in offices that are overloaded. This will allow us to bring in additional help to complete production activities, if necessary. It should also be noted that we have supplemented the team used on previous projects to include additional members due to two weirs being included in RFP No. 2025-08, as well as the possibility of four total weirs being designed simultaneously as part of the other RFP released by the City, RFP No. 2025-07.



Our Approach

Kimley-Horn has a long history of providing successful, innovative, and cost-effective designs for WCSs in the City of North Port. We are prepared to design and receive permits for the project within the stipulated 365 days from the Notice to Proceed (NTP). To achieve this milestone deadline and generate a quality design that satisfies the City's needs, we have conducted preliminary research on the project to streamline our design and permitting approach. We have also applied our experience on previous WCSs for the City to improve upon the design and permitting process.

Our experience has shown that the Section 404 permitting is the critical path for delivering the project within the desired timeframe. Therefore, early communication with USACE will be key to meeting the project schedule. Our approach with Section 404 permitting is to apply to USACE upon completion of the environmental assessment (EA) and concept plan. This will allow USACE to begin their review and prompt coordination activities with the US Fish and Wildlife Service (USFWS). This project may qualify as a Nationwide Permit #3, which reduces the permitting timeline relative to the standard permitting process.

<u>Design</u>

Our approach for the design of the new structure will improve upon previous designs for the City and anticipate current and future needs of City staff. The experience with previous projects will allow us to quickly create a permit set of construction plans to meet the project schedule. Our team is ready to use our comprehensive experience and knowledge of City infrastructure and waterways to design the project expeditiously.



Location/Siting

WCS No. 121 is located in the the MacCaughey Waterway within a 100-foot drainage ROW, west of Cranberry Elementary School. Existing access to the catwalk is on the east side of the canal. Notably, this structure is adjacent to a pedestrian bridge used primarily by students and parents coming to and from the school. The proximity to the pedestrian bridge and the school presents two challenges. The first is that constructing a new WCS creates significant vibrations during driving of sheet piles, which could damage the integrity of the pedestrian bridge. Secondly, the current location of the structure creates an opportunity for incursion by young children, who could be injured on the completed structure or during its construction. For these reasons, we anticipate the new structure may be best located south of the existing structure, away from the existing bridge. There is ample access to the east side of the structure within a widened portion of ROW with an extended bank area.

WCS No. 130 is located in the Bass Point Waterway within a 150-foot drainage ROW at the downstream end before it connects to the Cocoplum Waterway. Catwalk access is from the west side of the structure on Hightower Road. Based on the configuration that exists today, the replacement structure could be constructed south (downstream) of the existing structure. This would keep the structure aligned with the existing tract owned by the City of North Port on the west side. The catwalk would also remain on the west side of the structure due to the adjacent City-owned property. If the City purchases land on the east side of the structure, which appears unimproved, the catwalk may be able to move to the east side of the structure.

Dewatering and Flow Bypass

Dewatering and flow bypass systems are critical to construction within the City's waterways. Based on our previous experience, several means of dewatering should be provided for the contractor's use. However, the optimal approach for timing and cost of construction has been to construct the structure in a single dewatering cell. Given the function of the City's waterways as the primary means of stormwater conveyance, a means of bypass conveyance will need to be provided through the duration of construction to achieve this. At WCS No. 121, it appears that there is room on the east bank of City-owned property to construct a bypass system for this purpose. Similarly, the west side of the potential WCS No. 130 replacement location appears to have sufficient property to be used for this purpose.

Structural Elements

Our plan is to design the catwalk and gate supports to meet all local and federal structural codes and regulations. This includes the current Florida Building Code (FBC) and City codes, which will be incorporated into all components of the structural design. All components of the structure will be designed to meet the City's approved wind rating.

Electrical Components

These structures will require electrical service for the operation of the gates. Service from the panel to the gates will be provided to allow generator-supplied service from the City's vehicles to power the structures so that staff can use a screw gun to operate the gates. In addition, the City may elect to provide full electrical service to each structure and/or power the gates with actuators. While there is no power source immediately adjacent to either structure, there are utility poles and transformers along the roadways of either end of each structure. It is anticipated that electrical service would be best provided on the catwalk side of the structure instead of providing an aerial or subaqueous crossing.



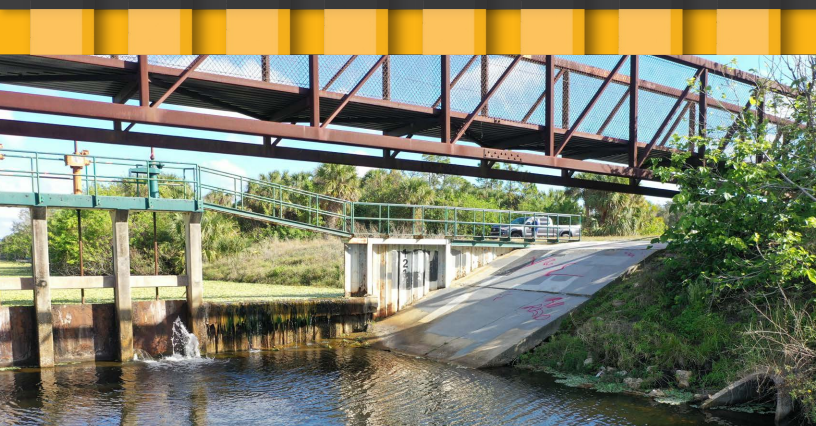
Lessons Learned

Our previous work on WCS projects has highlighted some preferences of City staff to aid in the continued operation and maintenance of the structures. With this project, we intend to incorporate your preferences into the design of these WCSs. These include:

- Require additional support/braces or maximum deflection requirements for gate actuator supports.
- Place additional requirements regarding strength or the replacement of various materials included in gates to limit/reduce maintenance responsibilities of the City.
- Provide an angled interface between the catwalk ramp and the level platform where it widens to improve the maneuvering of staff and equipment.
- Include an expanded concrete pile cap around the catwalk supports for maintenance staff to traverse. This extended portion of the pile cap should be beveled or rounded to prevent floating debris from catching on it.
- Provide rip rap beyond the top bank of the canal. This helps prevent erosion/undermining of the rip rap on the slope.
- Place the manual gate actuator at hip level instead of chest level to allow maintenance staff more leverage when operating.



TAB 6 References



Tab 6 – References



Kimley-Horn is proud of the relationships we have developed with our clients, and much of our success over the last 57 years is directly related to our efforts to perform high quality, timely services for all our clients. We invite you to contact the client references listed below for projects completed within the past 15 years; these individuals will tell you that we listened to their needs, met their schedules, accomplished their missions, and delivered results.

Jolley Bridge Utility Relocation (This project was performed as part of our Engineering and Design – Civil Engineering Continuing Services Contract with the City of Marco Island)

Client: City of Marco Island 50 Bald Eagle Drive, Marco Island, FL 34145 Reference: Tim Pinter, PE, Director of Public Works Phone: 239.389.5018 Fax: 239.389.4359 E-Mail: tpinter@Cityofmarcoisland.com

Project Description: Kimley-Horn was selected by Marco Island Utilities (MIU) to provide utility engineering services to assist with design, permitting, and construction phase services to relocate several utilities within the North Collier Boulevard right-of-way (ROW). The Florida Department of Transportation (FDOT) had plans to reconstruct the Jolley Bridge, located on North Collier Boulevard at the northeastern portion of Marco Island. The Jolley Bridge was going to heavily impact the utilities that Marco Island owned along the base of the bridge, and, as a result, relocations and new utilities were required.

Kimley-Horn coordinated with FDOT to obtain preliminary drawings and the construction schedule for the Jolley Bridge project. It was apparent that 0.3 miles of utility conflicts ranging from six-inch sanitary sewer to 16-inch water mains and raw water mains would be incurred. In addition to the utility conflicts, Marco Island saw an opportunity to abandon-in -place old existing asbestos cement water pipe as well as a sanitary sewer lateral. Immediately, Kimley-Horn could provide the City with design plans, permit application documents, and bid documents to get the project contracted in time to be constructed concurrently with the FDOT project, saving the City a significant amount in construction costs. Kimley-Horn is currently assisting the City with the construction phase services of the project, including responses to contractor questions and review of shop drawings.

Year project completed: 2011 Design cost: \$113,518 Total cost of construction (estimated and actual): N/A

West Villages Improvement District (WVID) Southwest Wastewater Reclamation Facility (SWWWRF), North Port, FL

Client: West Villages Improvement District **Reference:** Todd Wodraska **Phone:** 561.630.4922 Fax: N/A E-mail: <u>twodraska@sksinc.org</u>

Project Description: Kimley-Horn prepared plans and specifications for the construction of a Class I industrial deep injection well (DIW) for the disposal of SWWWRF wet weather discharges and membrane concentrate (brine) for the future WVID reverse osmosis (RO) water treatment plant (WTP) in accordance with the approved Preliminary Design Report (PDR). The facility design included headworks with mechanical screening and grit removal designed to the ultimate capacity of 4.0 MGD, advanced biological process with nutrient removal in a Modified Ludzack-Ettinger (MLE) process with secondary clarification, including high-speed turbo compressors and advanced air controls, deep bed sand filtration designed for additional nitrogen removal (as needed), high level disinfection with sodium hypochlorite, reclaimed pumping station designed to pump to an off-site reclaimed pond, the on-site DIW or to the reject storage tank, aerobic digestion, centrifuge facility for biosolids processing, septage receiving station, chlorine contact chambers, full Supervisory Control and Data Acquisition (SCADA) controls, and the associated operations and electrical control buildings. Design services included the preparation of plans and specifications for all the structural components related to the buildings and tanks, including wells, aeration and chlorine contact facilities, headworks building, weirs, equipment foundations and supports, access platforms and stairwells, specialty grating, hatches, and handrails. The facility is designed for two phases of construction with an ultimate capacity of 4.0 MGD. Additional services included an evaluation of the collection and transmission system, as well as developing a plan for optimizing the use of reclaimed water.

Year project completed: 2019 Design cost: \$2,049,687.78 Total cost of construction (estimated and actual):

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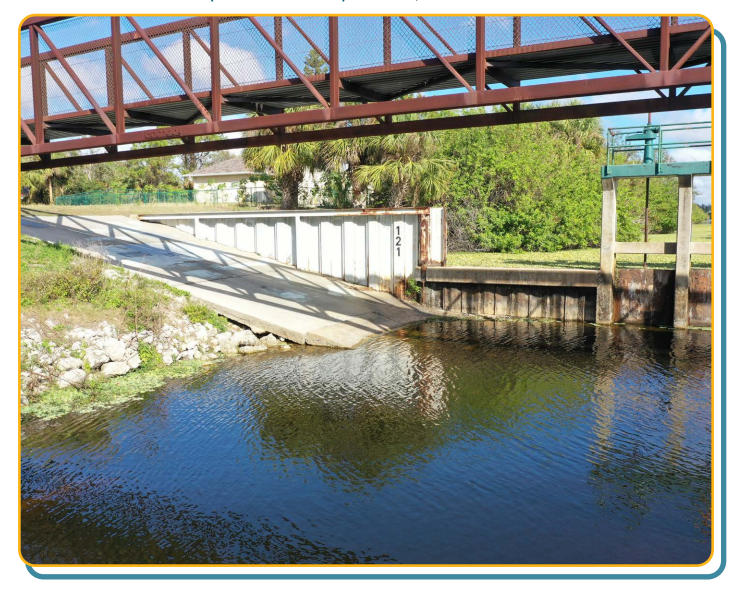
\$42 million

Naples Fire Station, Naples, FL

Client: Fieldstone Project Management, LLC 573 Bald Eagle Drive, Marco Island, FL 34145 **Reference:** Rony Joel, PE, Project Manager Phone: 239.825.0246 E-mail: <u>2ronyjoel@comcast.net</u>

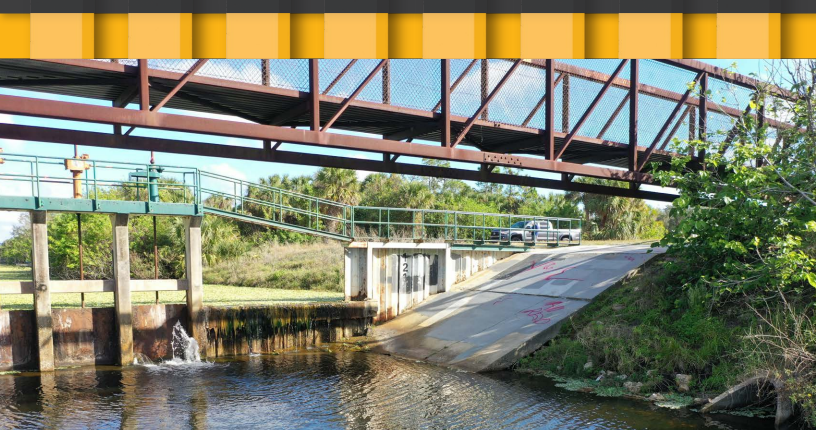
Project Description: Kimley-Horn provided civil engineering and landscape architecture design and permitting for the City of Naples Fire Station #1 and Emergency Services Building Replacement. Our services included processing a conditional use application through the City planning department for the use and building height. The building is located in an AE Flood Zone, as determined by the Federal Emergency Management Agency (FEMA) map. The facility is considered an essential service; therefore, it was required that the structure be placed two feet above the base flood elevation, which is five feet higher than the current structures it replaced. The project was completed on a fast track to minimize time between the demolition of the current facility and the completion of the new two-story central emergency services facility.

Year project completed: Completed in October 2019 Design cost: \$138,504.39 Total cost of construction (estimated and actual): Estimated \$4 million





TAB 7 Litigation and Insurance



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Tab 7 – Litigation and Insurance

Kimley-Horn and its subsidiaries have provided services in all 50 states and numerous countries. Because of the many and varied projects we have completed, we are subject to various legal proceedings from time to time and in the ordinary course of business. It is not practical to provide a complete list as part of this proposal. In the last five years, Kimley-Horn has had more than 27,624 active projects in Florida, 28 of which had some form of litigation. Of these cases, one was dismissed, 20 were settled, and seven are pending. This represents 0.1013% of all projects completed by Kimley-Horn in Florida over the past five years. None of the pending cases, if decided against Kimley-Horn, would have a material impact on our financial statements or impair in any way our ability to serve our clients. Generally, these matters are covered by insurance, and we consider them to be without merit. If you would like to discuss our legal matters in more detail, please contact Kimley-Horn's General Counsel, Richard Cook, at 919.677.2058.



Insurance Levels

Kimley-Horn has more than adequate liability insurance to meet the requirements of the City. Our current levels of insurance are provided below and a sample certificate of insurance is provided on the following page.

Amount of Liability Insurance:

- General Liability: \$2 million per claim/\$4 million aggregate
- Automobile Liability: \$2 million per occurrence/\$2 million aggregate
- Umbrella Liability: \$5 million per occurrence/\$5 million aggregate
- Workers Compensation: Statutory
- Employers Liability: \$1 million each accident or disease/\$1 million aggregate
- Professional Liability: \$2 million per claim/\$2 million aggregate

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lf	IPORTANT: If the certificate holder SUBROGATION IS WAIVED, subject his certificate does not confer rights	to the te	erms and conditions of th	ne polic	y, certain p:	olicies may			
	DUCER gewood Partners Ins. Center/Greyli	na		CONTA NAME: PHONE	Jerry Noyo		FAX		
378	80 Mansell Rd. Suite 370	19		(A/C, No	<u>, Ext): //UZZU</u>		FAX (A/C, No)	:	
Аір	oharetta GA 30022			ADDRE		erts@greyling	RDING COVERAGE		NAIC #
		INSURER A : National Union Fire Ins Co of Pittsburg					19445		
INSU Kin	RED nley-Horn and Associates, Inc.		KIMLASS	INSURE	кв : Allied W	orld Assurance	ce Co (U.S.) Inc.		19489
42	1 Fayetteville Street, Suite 600					•	rance Company		23841
ка	leigh, NC 27601			INSURE	RD:Lloyd's o	Dr London			85202
				INSURE					
			E NUMBER: 2080884375				REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.									
INSR LTR		ADDL SUBI	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIM	TS	
A	X COMMERCIAL GENERAL LIABILITY		GL5268169		4/1/2024	4/1/2025	EACH OCCURRENCE DAMAGE TO RENTED	\$ 2,000	,
	CLAIMS-MADE X OCCUR						PREMISES (Ea occurrence) MED EXP (Any one person)	\$ 1,000	
							PERSONAL & ADV INJURY	\$ 2,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$4,000	,000
	POLICY X PRO- JECT X LOC						PRODUCTS - COMP/OP AGG	. ,	,000
A	OTHER: AUTOMOBILE LIABILITY		CA4489663 (AOS)		4/1/2024	4/1/2025	COMBINED SINGLE LIMIT	\$	0.000
A	X ANY AUTO		CA2970071 (MA)		4/1/2024	4/1/2025	(Ea accident) BODILY INJURY (Per person)	\$,
	OWNED AUTOS ONLY SCHEDULED						BODILY INJURY (Per accident) \$	
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
В	X UMBRELLA LIAB X OCCUR		03127930		4/1/2024	4/1/2025		\$	000
	X EXCESS LIAB CLAIMS-MADE		00121000		-1/1/202-	4/ 1/2020	EACH OCCURRENCE	\$ 5,000	,
	DED X RETENTION \$ 10,000							\$,000
C C	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y / N		WC015893685 (AOS) WC015893686 (CA)		4/1/2024 4/1/2024	4/1/2025 4/1/2025	X PER OTH- STATUTE ER		
	ANYPROPRIETOR/PARTNER/EXECUTIVE N OFFICER/MEMBEREXCLUDED?	N / A					E.L. EACH ACCIDENT	\$ 2,000	,
	(Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - EA EMPLOYE E.L. DISEASE - POLICY LIMIT		
D	Professional Liability		B0146LDUSA2404949		4/1/2024	4/1/2025	Per Claim Aggregate	\$2,00	0,000 0,000
								φ2,00	0,000
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (ACOR	D 101. Additional Remarks Schedu	ile. mav bi	e attached if mor	e space is require	ed)		
	dence of Coverage					o opuoo io roquii			
CEI	RTIFICATE HOLDER			CANC	ELLATION				
				840					
				THE	EXPIRATIO	N DATE TH	EREOF, NOTICE WILL CY PROVISIONS.		
	Sample Certificate			AUTHO	RIZED REPRESE	NTATIVE			
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				_	© 19	988-2015 AC	ORD CORPORATION.	All rig	hts reserved.

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TAB 8 Additional Information



Tab 8 – Additional Information

H. ADDITIONAL INFORMATION

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

WORKING WITH THE CITY OF NORTH PORT. The Kimley-Horn team brings unsurpassed knowledge and experience with the City's design and construction standards, practices and procedures. In the table below, we have highlighted projects within the past few years where Kimley-Horn worked directly for the City of North Port as our client or worked for another client on a project in the City. As can be seen from the experience shown in this section and previous sections, the members of our team have been working for and with the City of North Port and City staff for quite a long time and on a variety of projects. We have seen the City grow and mature over the last few decades and are proud to have been a part of the process. As we move into the next decade, we are excited about what the future holds for North Port and want to be an integral part of the City's continued successes.

Project	Services Provided	Project Team Members
Water Control Structure (WCS) No. 114 (Client: City of North Port)	Kimley-Horn is providing civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure in the Snover Waterway. This structure is located east of WCS No. 113, near the North Salford Boulevard bridge, and includes four pull-up gates, which match the existing structure. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments This project is currently in the bidding phase, with construction anticipated in early 2025.	Peter Van Buskirk, PE, AICP; Seth Schmid, PE; Trenton Strackbein, PE; Peter Syntax, PE, LEED AP; Rocco Angerami; Molly Williams, PE
Water Control Structure (WCS) No. 113 (Client: City of North Port)	Kimley-Horn provided civil engineering, design, permitting, bidding, and construction phase services for the construction of this replacement control structure, located on the west end of the Snover Waterway. It is the last structure between the manmade canal system from the Myakkkahatchee Creek and includes two push-down gates in addition to the four pull-up gates included on the existing structure. This structure is unique, as there is an almost 10-foot water surface elevation difference from the upstream and downstream ends. This created an uncommon design challenge and required special consideration for permanent erosion control measures downstream of the structure. Water Control Structure No. 113 is critical to controlling flooding within the City of North Port and for ensuring sufficient potable water storage capabilities. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) which accurately anticipated the construction cost based on the bids received. This allowed the City to accurately project construction costs and budget appropriately.	Peter Van Buskirk, PE, AICP; Seth Schmid, PE; Trenton Strackbein, PE; Molly Williams, PE; Peter Syntax, PE, LEED AP; Rocco Angerami

CITY OF NORTH PORT

Water Control Structure	Kimley-Horn provided civil angineering docign parmitting	Peter Van Ruckirk DE
Water Control Structure (WCS) No. 108 (Client: City of North Port)	Kimley-Horn provided civil engineering design, permitting, and bidding, and construction phase services for the construction of this replacement control structure located 150 feet west of the Collingswood Boulevard bridge over the Cocoplum Waterway. Kimley-Horn prepared an Engineer's Opinion of Probable Cost of Construction (EOPCC) that varied by a range of only 7-20% from the three low contractor bids received in a time of significant construction cost escalation. This allowed the City to accurately project construction costs and budget appropriately. The replacement structure includes six gates and 63 feet of fixed weir. Permitting was required through SWFWMD for the ERP and FDEP for the State of Florida 404 program. Kimley-Horn provided three alternative dewatering plans in the design to maintain the hydraulic function of the existing structure throughout construction by building the replacement structure in segments. The bidding phase of the project included the creation of specifications, bid forms, and bid addenda responses to contractor questions.	Peter Van Buskirk, PE, AICP; Seth Schmid, PE
Water Control Structure (WCS) No. 106 (Client: City of North Port)	Kimley-Horn provided design and permitting services for the construction of a replacement control structure on the Cocoplum Waterway. The structure is a key component of a large portion of the City's drainage system. Tasks included obtaining permits from SWFWMD and USACE. A key component of the design was the construction phasing plan, which required building the structure in three segments. The structure consists of a series of six slide gates located at the center of the Cocoplum Waterway, with concrete capped steel sheet pile weirs extending to the banks on either side. WCS No. 106 is critical because it is the last control structure between the brackish water of the Myakkahatchee Creek and the fresh water of the Cocoplum Waterway. The new WCS was designed to be placed just upstream of the existing structure to minimize permit requirements with the U.S. Army Corps of Engineers (USACE) and reduce permit timeframes. The design included the addition of two more weir gates so that the new structure had eight total gates consisting of six slide gates and two weir gates. The new structure is equipped with telemetry, allowing City staff to control all gate actuators remotely. That, coupled with the new on-site, closed-circuit TV cameras, will always allow staff to provide 24-hour observation and operation. This can be accomplished even when there is a power outage, with backup generator power from the adjacent water plant.	Peter Van Buskirk, PE, AICP; Seth Schmid, PE
Water Control Structure (WCS) Nos. 107 and 109 Retrofit (Client: City of North Port)	WCS Nos. 107 and 109 span the Cocoplum Waterway in the City of North Port. Each consists of a series of six slide gates located at the center of the waterway, with steel sheet pile weirs extending to the banks on either side. The retrofit was designed so that no water management district (WMD) permit was required.	Seth Schmid, PE

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CITY OF NORTH PORT

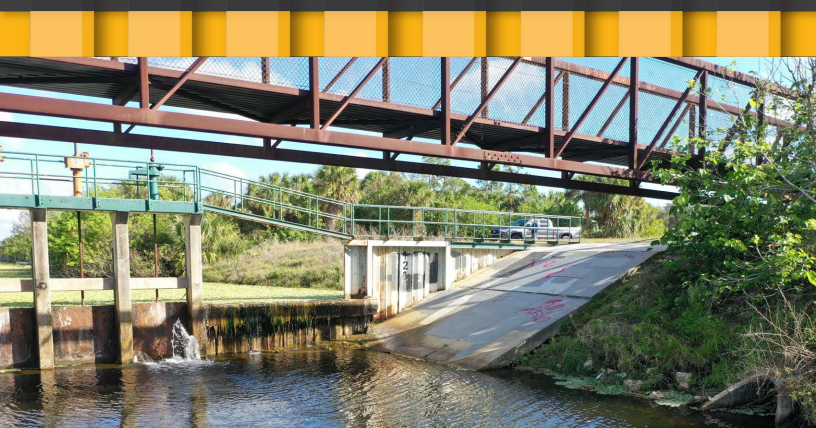
Design of Canal and Creek System Master Plan Implementation - Phase I, (Client: City of North Port)Fit Kimley-Horn team was retained by the City to provide project. Tasks included structural design; plan implementation, permitting; surveying; water control structure (WCS) coordination; environmental engineering; and the preparation of construction plans, specifications, and cost estimates; as well as bidding assistance.Peter Van Buskirk, PE, AICPSumter Boulevard Bridge (Client: City of North Port)Kimley-Horn was under contract with the City of North Port to design a bridge replacement of Sumter Boulevard over the Cocoplum Waterway. The new bridge is four 37.5-foot spans, for a total bridge length of 150 feet. The overall bridge width is 86.5 feet. The bridge was designed to incorporate planter boxes in the median to add a decorative feature to the bridge and includes eight-foot pedestrian paths on both sides. The City also contracted Kimley-Horn to complete the bridge over the Cocoplum Waterway.Jordan Leep, PECity of North Port Potabele (Client: West Villages Improvement District)Kimley-Horn was responsible for overseeing due diligence and features stop, signalization, land use research, development, and assisting in land use recommendations, visioning/charrette, land use analysis, and erecommentations, visioning/charrette, land use analysis, and uere instructions, visioning/charrette, land use analysis, and erecommentations, visioning/charrette, land use analysis, and erecommentation and controls, structural, drainage/stormwater freatures			
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Improvementproject and managed a team of environmental; geotechnical;District)survey; and mechanical, electrical, and plumbing (MEP)	Treatment Plant (WWTP)	instrumentation and controls, structural, drainage/stormwater	AICP; Trenton
District) survey; and mechanical, electrical, and plumbing (MEP)	(Client: West Villages	management, and landscape architecture design for the	Strackbein, PE
	Improvement	project and managed a team of environmental; geotechnical;	
subconsultants.	District)	survey; and mechanical, electrical, and plumbing (MEP)	
		subconsultants.	

The foregoing is a statement of facts	
30. SIGNATURE	31. DATE
Sat h. 33. NAME AND TITLE	12/26/2024

Seth Schmid, PE; Associate



TAB 9 City Required Forms



9. City Required Forms

The forms listed below are provided on the following pages:

- Requirements and Method of Submittal
- Attachment 1 Proposal Submittal Signature Form
- Attachment 2 Statement of Organization
- Attachment 3 References/Client Listing
- Attachment 4 Drug Free Workplace Form
- Attachment 5 Public Entity Crime Information
- Attachment 6 Non-Collusive Affidavit
- Attachment 7 Lobbying Certification
- Attachment 8 Conflict of Interest Form
- Attachment 9 Disclosure Form for Consultant/Engineer/Architect
- Attachment 10 Scrutinized Company Certification Form
- Attachment 11 Vendor's Certification for E-Verify System

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 FORMS:** Provide fully executed forms.
 - X_ATTACHMENT 1: Proposal Submittal Signature Form
 - X_ATTACHMENT 2: Statement of Organization
 - X ATTACHMENT 3: References Consultant is to contact the references and advise his/her references that the City will be sending an e-mail and reference form which needs to be completed and e-mailed back to the City in a timely fashion.

X_ATTACHMENT 4:	Drug-Free Workplace
X_ATTACHMENT 5:	Public Entity Crime Information
X_ATTACHMENT 6:	Non-Collusive Affidavit
X_ATTACHMENT 7:	Lobbying Certification
X_ATTACHMENT 8:	Conflict of Interest Form
X_ATTACHMENT 9:	Disclosure Form (Consultant/Engineer/Architect)
X_ATTACHMENT 10:	Scrutinized Company Certificate
X ATTACHMENT 11:	Vendor's Certification For E-Verify System

X SAMPLE INSURANCE CERTIFICATE: Demonstrate your firm's ability to comply with insurance requirements. Provide a previous certificate or other evidence listing the Insurance Companies names for both Professional Liability and General Liability and the dollar amounts of the coverage.

MBE/WBE/VBE: If claiming either Minority Business Enterprise/Women Business Enterprises/Veteran Business Enterprise, the Prime Firm (not sub-consultant) **shall be** certified as a Minority Business Enterprise by the State of Florida, Department of Management Services, Office of Supplier Diversity pursuant to Section 287.0943, Florida Statutes.

____YES, CLAIMING STATUS AS PRIME ONLY

____YES, I'VE ATTACHED THE CERTIFICATE OF MBE/WBE STATUS FROM THE STATE OF FLORIDA AS OUTLINED SECTION 1.

X_NOT CLAIMING MBE/WBE /VBE



PLEASE INITIAL AND RETURN WITH YOUR PROPOSAL.

INITIALS

THIS PAGE MUST BE COMPLETED AND SUBMITT

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.

Addendum No. Dated Addendum No. Dated	Addendum No D	ated A	ddendum No	Dated _		
Company Name Kimley-Horn and Associates, Inc. 941.379.7600 Seth.Schmid@kimley-horn.com 561.863.8175 Telephone # E-Mail Fax # 1800 2nd Street, Suite 900 Main Office Address Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE State Office Address City State Zip Code City State Zip Code State Stat						
941.379.7600 Seth.Schmid@kimley-horn.com 561.863.8175 Telephone # E-Mail Fax # 1800 2nd Street, Suite 900 Main Office Address Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address	Addendum No D	ated A	ddendum No	Dated _		
Telephone # E-Mail Fax # 1800 2nd Street, Suite 900 Main Office Address Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE State Office Address City State Zip Code Office Address E-mail Fax # Seth Schmid, PE; Associate Name & Title of Firm Representative 12/26/2024 12/26/2024	Company Name_Kimley-H	orn and Associates,	, Inc.			
1800 2nd Street, Suite 900 Main Office Address Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address	941.379.7600	Seth.	.Schmid@kimley-h	orn.com	561.863.8175	
Main Office Address Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address	Telephone #	E-Ma	il		Fax #	
Sarasota Florida 34236 City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address	1800 2nd Street, Suite 900)				
City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address	Main Office Address					
City State Zip Code Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address City State Zip Code Telephone # E-mail Fax # Seth Schmid, PE; Associate Name & Title of Firm Representative Address	Sarasota		Florida	342	36	
Address of Office Servicing City of North Port, if different than above: X_SAME AS ABOVE Office Address City State Zip Code Telephone # E-mail Seth Schmid, PE; Associate Name & Title of Firm Representative MAMM					Code	
Telephone # E-mail Fax # Seth Schmid, PE; Associate	City	g City of North Port				
Seth Schmid, PE; Associate Name & Title of Firm Representative 12/26/2024	City Address of Office Servicing	g City of North Port				
Name & Title of Firm Representative	City <i>Address of Office Servicing</i> Office Address	g City of North Port	, if different than	above: <u>X</u> S	AME AS ABOVE	
Sar h . 12/26/2024	City <i>Address of Office Servicing</i> Office Address City		, if different than	above: <u>X</u> S	AME AS ABOVE	
	City Address of Office Servicing Office Address City Telephone #	E-mail	, if different than	above: <u>X</u> S	AME AS ABOVE	
Signature Date	City Address of Office Servicing Office Address City Telephone # Seth Schmid, PE; Associate	E-mail	, if different than	above: <u>X</u> S	AME AS ABOVE	
	City Address of Office Servicing Office Address City Telephone # <u>Seth Schmid, PE; Associate</u> Name & Title of Firm Repr	E-mail	, if different than	above: <u>X</u> S	AME AS ABOVE	

Do you accept Visa? ___YES X_NO

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: Kimley-Horn and Associates, Inc.

DBA (if any): N/A

Type of Entity (Sole Proprietor, Corporation, LLC, LLP, Partnership, etc): <u>Corporation</u>

Business Address: 1800 2nd Street, Suite 900, Sarasota, FL 34236

Phone: <u>941.379.7600</u>

Fax: <u>561.863.8175</u>

E-Mail Seth.Schmid@kimley-horn.com

Print Name and Title of person authorized to bind: <u>Seth Schmid, PE; Associate</u>

Federal Identification Number: 56-0885615

Signature: _______

Respondent shall submit proof that it is authorized to do business in the State of Florida unless registration is not required by law.

	(Please Check One)		
Is this a Florida Corporation:	Yes or <u>X_</u> No		
If not a Florida Corporation,			
In what state was it created:	North Carolina		
Name as spelled in that State:	Kimley-Horn and Associates, Inc.		
What kind of corporation is it:	X_"For Profit" or"Not for Profit"		
Is it in good standing:	<u> </u>		
Authorized to transact business in Florida:	<u>X</u> Yes or <u>No</u>		
State of Florida Department of State Certificate of Authority Document No.: 821359			
Does it use a registered fictitious name:	Yes or <u>X_</u> No		

	PROFESSIONAL ENGINEERING SERVICES FOR WATER CONTROL STRUCTURE NOS. 121 AND 130 REPLACEMENT
Names of Officers:	
President: <u>Steve Lefton</u>	Secretary: Richard Cook
Vice President: <u>Richard Cook</u>	Treasurer: David McEntee
Director: Barry Barber	Director: Tammy Flanagan
Other:	Other:
Name of Corporation (As used in Florid Kimley-Horn and Associates, Inc.	·
(Spelled exactly as it is re	gistered with the state or federal government)
Corporate Address:	
Post Office Box: City, State Zip: Street Address: City, State, Zip:	421 Fayetteville Street, Suite 600 Raleigh, NC 27601
STATE OF <u>Florida</u> COUNTY OF <u>Orange</u> Sworn to (or affirmed) and subscribed <u>26th</u> day of <u>December</u> 2024, by	before me by means ofphysical presence oronline notarization, this
	Notary Public - State of Florida
Personally Known OR Produced Ic Type of Identification Produced	
Date: 12/26/2024	· · · · · · · · · · · · · · · · · · ·
Signed (Person authorized to bind the	company): Sout he
Name (printed): <u>Seth Schmid, PE</u>	Title:_Associate

REQUEST FOR PROPOSAL NO. 2025-08

ATTACHMENT 3 REFERENCES/CLIENT LISTING

(The firm shall provide at least two (2) business related references for which they are currently providing or have provided within the last fifteen (15) years, services similar to the scope of services required by this RFP). Attach additional sheets if necessary. The Project Manager and the key design engineer(s) in the proposed project team must show relevant experience in two (2) referenced similar projects.

1. Business/Customer Name: <u>City of North Port</u>	
Name of Contact Person/Title: <u>Elizabeth Wong</u> ,	, PE; Stormwater Manager for City of North Port
Telephone# <u>941.240.8321</u>	E-mail ewong@cityofnorthport.com
Address_ 1100 N. Chamberlain Blvd., North Port	t, FL 34286
Phone Number_ <u>941.240.8321</u>	
Duration of Contract or business relationship_P	Project completion date: 2024
Type of Services Provided <u>Civil engineering</u> , des	sign, permitting, bidding, and construction phase services
Cost of Project: Design <u>\$262, 992.65</u>	Construction: _\$3,794,029.11
2. Business/Customer Name: Lee County	
Name of Contact Person/Title: David Warthen,	PE, CFM; Project Manager
Telephone# <u>239.533.8829</u>	E-mail_dwarthen@leegov.com
Address 1500 Monroe Street, 3rd Floor, Fort N	Лyers, FL 33901
Phone Number 239.533.8829	
Duration of Contract or business relationship 2	020 - 2023 Project completion date: 2023
Type of Services Provided Engineering, design,	environmental, permitting
Cost of Project: Design Fee was \$268,745	Construction: _N/A
3. Business/Customer Name: City of Marco Island	1
Name of Contact Person/Title: <u>Tim Pinter, PE; I</u>	Director of Public Works
Telephone# <u>239.389.5018</u>	59 E-mail tpinter@cityofmarcoisland.com
Address 50 Bald Eagle Drive, Marco Island, FL 3	4145
Phone Number 239.389.5018	
Duration of Contract or business relationship 2	003 - Present Project completion date: N/A
Type of Services Provided Engineering, design,	environmental, permitting
Cost of Project: Design <u>\$113,518</u>	Construction:N/A

Name of Contact Person/Title: Todd Wodraska, Improvement District
Telephone# <u>561.630.4922</u> Fax <u>561.630.4923</u> E-mail <u>twodraska@sksinc.org</u>
Address 2501A Burns Road, Palm Beach Gardens, FL 33410
Phone Number 561.630.4922
Duration of Contract or business relationship 2004 - Present Project completion date: 2019
Type of Services Provided Engineering, design, environmental, permitting
Cost of Project: Design <u>Varies by project task</u> Construction: <u>\$950,000</u>
5. Business/Customer Name: Fieldstone Project Management, LLC
Name of Contact Person/Title: <u>Rony Joel, PE; Project Manager</u>
Telephone# 239.825.0246 Fax N/A E-mail 2ronyjoel@comcast.net
Address 573 Bald Eagle Drive, Marco Island, FL 34145
Phone Number_ <u>239.825.0246</u>
Duration of Contract or business relationship 2012 - Present Project completion date: 2019
Type of Services Provided Engineering, design, environmental, permitting
Cost of Project: Design \$138,504.39 Construction: \$4,000,000
Date: 12/26/2024
Signed (Person authorized to bind the company):

Name (printed): <u>Seth Schmid, PE</u>_______Title: <u>Associate</u>______

ATTACHMENT 4 DRUG FREE WORKPLACE FORM

The undersigned Consultant in accordance with Florida Statute 287.087 hereby certifies that <u>Kimley-Horn and Associates, Inc.</u> 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.

Check one:

<u>X</u> 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

12/26/2024

Date

ATTACHMENT 5 PUBLIC ENTITIY 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.

I, <u>Seth Schmid, PE</u>	, being an authorized representative of the Respondent,
Kimley-Horn and Associates, Inc.	, located at <u>1800 2nd Street, Suite 900</u>
City: <u>Sarasota</u> State: <u>FL</u>	Zip Code: <u>34236</u> , have read and understand
the contents above. I further certify that Responder	nt is not disqualified from replying to this solicitation because of F.S.
§287.133.	
Signature:	Date: <u>12/26/2024</u>
Telephone #: <u>941.379.7600</u> F	ax #: <u>561.863.8175</u>
Federal ID #: <u>56-0885615</u>	
STATE OF <u>Florida</u>	
	y means ofphysical presence oronline notarization, this
<u>_26th</u> day of <u>December</u> 2024, by <u>Seth Sch</u>	
	Jawren A. heys
	Notary Public – State of Sorida
Personally Known OR Produced Identification	
Type of Identification Produced	A MARCA I ALIREN A. KEYS
	MY COMMISSION # HH473603 EXPIRES: January 05, 2028
Date: 12/26/2024	S. M. Martines
Signed (Person authorized to bind the company):	Son hl:
Name (printed): <u>Seth Schmid</u> , PE	
THIS PAGE MUST BE CON	APLETED AND SUBMITTED WITH PROPOSAL.

ATTACHMENT 6 NON-COLLUSIVE AFFIDAVIT

State of <u>Florida</u>

County of <u>Orange</u>

 1. He/She is the <u>Associate</u> (Owner, Partner, Officer, Representative or Agent) of

 <u>Kimley-Horn and Associates, Inc.</u>, the Respondent that has submitted the attached reply;

2. He/She is fully informed respecting the preparation and contents of the attached reply and of all pertinent circumstances respecting such reply;

3. Such reply is genuine and is not a collusive or sham reply;

4. Neither the said Respondent nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other respondent, firm, or person to submit a collusive or sham reply in connection with the work for which the attached reply has been submitted; or have in any manner, directly or indirectly sought by agreement or collusion, or communication or conference with any respondent, firm, or person to fix the price or prices in the attached reply or of any other respondent, or to fix any overhead, profit, or cost elements of the reply price or the reply price of any other respondent, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the reply work.

Signed, sealed and delivered this <u>26th</u>	_day of	, 20 _24
	· · · · · ·	11

Seth Schmid, PE (Printed Name) Associate

By: San h

STATE OF <u>Florida</u> COUNTY OF <u>Orange</u>

Sworn to (or affirmed) and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or ____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or _____online notarization, this _____04 and subscribed before me by means of $\sqrt{}$ physical presence or _____online notarization, this ______04 and subscribed before me by means of $\sqrt{}$ physical presence or ______online notarization, the physical presence of ______online notarization.

Notary Public - State of Flocida

(Title)

Personally Known V OR Produced Identification Droduced Identification

······ LAUREN A. KEYS MY COMMISSION # HH473603 EXPIRES: January 05, 2028

ATTACHMENT 7 LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":

STATE OF Florida

COUNTY OF Orange

This<u>26th</u> day <u>December</u> of 2022

<u>Seth Schmid, PE</u>, being first duly sworn, deposes and says that he or she is the authorized representative of <u>Kimley-Horn and Associates, Inc.</u> (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 tome 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.

Signed, sealed and delivered this <u>26th</u> day of <u>December</u>, 2024.

By: Sout ht.

<u>Seth Schmid, PE</u> (Printed Name) <u>Associate</u> (Title)

STATE OF <u>Florida</u> COUNTY OF <u>Orange</u> Sworn to (or affirmed) and subscribed before me by means of <u>physical presence</u> or <u>online notarization</u>, this <u>26th</u> day of <u>December</u> 2022, by <u>Seth Schmid, PE</u>.

Notary Public – State of

Personally Known _____ OR Produced Identification _____ Type of Identification Produced MY COMMISSION # HH473603 EXPIRES: January 05, 2028

ATTACHMENT 8 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:

 $\underline{\chi}$ None Of The Above

PART II:

Are you 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 City shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any vendors whose conflicts are not waived or exempt.

BUSINESS NAME: Kimley-Horn and Associates, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Seth Schmid, PE

SIGNATURE: Sal h. DATE: 12/26/2024

ATTACHMENT 9

DISCLOSURE FORM FOR

CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:

<u>X</u>Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

___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: Kimley-Horn and Associates, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): <u>Seth Schmid</u>, PE

SIGNATURE:

San h. DATE: 12/26/2024

ATTACHMENT 10 Scrutinized Company Certification Form

Company Name: <u>Kimley-Horn and Associates, Inc.</u>				
Authorized Representative Name and Title: _	Seth Schmid, PE; Associate			
Address: <u>1800 2nd Street, Suite 900</u>	City: <u>Sarasota</u>	State: FL	ZIP: <u>34236</u>	
Phone Number: 941.379.7600	Email Address: <u>Seth.Schmid</u>	@kimley-horn.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

<u>X</u> <u>This bid, proposal, contract or contract renewal is for goods or services of less than \$1 million</u>. 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.

<u>This bid, proposal, contract or contract renewal is for goods or services of \$1 million or more</u>. 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 abovenamed 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 Bv:

AUTHORIZED REPRESENTATIVE SIGNATURE

Print Name and Title: Seth Schmid, PE; Associate

Date Certified: <u>12/26/2024</u>

Solicitation/Contract/PO Number (Completed by Purchasing): ____

ATTACHMENT 11 VENDOR'S CERTIFICATION FOR E-VERIFY SYSTEM

STATE OF <u>Florida</u>

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.

VENDOR: Kimley-Horn and Associates, Inc. (Vendor's Company Name)

Seth Schmid, PE	(Vendor signature) (Vendor's name printed) (Title))		
Sworn to and subscribed before me by r	means of physical	presence orc	nline notarization, this <u>26th</u> day	
of <u>December</u> , 2024 , by <u>Seth Schmid, PE</u>		sociate	·	
Personally Known OR Produced Identific Type of Identification Produced	Notary Public	A. Kup	LAUREN A. KEYS MY COMMISSION # HH473603 EXPIRES: January 05, 2028	8 \$

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

END OF PART IV