

RFP NO. 2024-14: PROFESSIONAL ENGINEERING Services – Continuing Services



2161 Fowler St, Suite 100 Fort Myers, FL 33901

C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com

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TAB 1 - TRANSMITTAL LETTER



2161 Fowler St, Suite 100 Fort Myers, FL 33901 C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com



March 4, 2024

Dear Members of the Selection Committee,

AIM Engineering & Surveying, Inc. (AIM) is pleased to submit this Proposal of Qualifications for *RFP No. 2024-24: Professional Engineering Services - Continuing Services Contracts for City of North Port.* AIM is proud to provide Florida with a wide range of high-quality services covering all phases of project delivery from planning through construction. Our in-house capabilities include the following categories as outlined in the proposed scope of service:

- Roadway Design
- Drainage & Environmental
- Structures
- Construction Engineering Inspection
- Surveying

For more than 44 years, AIM has provided exceptional professional services in the areas of planning, environmental, hydrologic restoration, design / engineering, surveying, and construction management for cities and counties throughout Florida. We have earned a reputation for providing exceptional deliverables and services that are always focused on quality, adding value, and saving our clients money. Our many years of proven experience have resulted in more than 10,000 successful projects with many state and local agencies. We have assembled an outstanding team with a vast amount of experience that is certified with the Florida Department of Transportation (FDOT) and are immediately available to serve on this important contract.

Our staff has the knowledge to scope and schedule a multitude of tasks in a wide variety of disciplines and the resources to implement a management strategy to successfully complete projects in a timely manner. We have demonstrated our ability to successfully provide superior services with more than 30 continuing service and library-type contracts.

Included in our submittal package is an overview of our qualifications, capabilities, and availability for the contract. Our proposed team has a proven track record of success by being proactive, anticipating project issues early, and executing the necessary steps to address any challenge or concern that may arise during a project.

Steve Neff, PE will be our Contract Manager. With a proven track record of exceptional service on similar contracts, he brings valuable experience and expertise to the table. Having the best interest of the Client in mind when making decisions is a crucial quality for a Contract Manager, as it ensures that the project's goals and objectives are prioritized throughout the process.

Furthermore, Steve's familiarity with the engineering challenges of municipalities in Southwest Florida is a significant advantage. This knowledge allows him to anticipate potential hurdles and plan accordingly, ensuring that the tasks are efficiently completed. Additionally, his ability assign the best task team with the appropriate technology and equipment is likely to result in accurate and timely project completion, all while staying within the specified budget.

With Steve at the helm, the contract will be wellmanaged and tasks will be successfully executed by a group of experienced project managers. His expertise and dedication to exceptional service bode well for a smooth and effective project delivery.

AIM has a strong reputation for delivering high-quality projects within budget and on time. The presence of a robust Quality Assurance/Quality Control (QA/QC) review system ensures that the final product provided to the City exceeds current industry standards, highlighting the company's commitment to excellence.

In addition to AIM's experienced staff, we have enlisted the expertise of sub-consultant **AC-Structural** (DBE/ SBE), who has over 10 years of experience serving as a DBE/SBE/MBE structures subconsultant and providing transportation-related structures design/analysis support services on various projects throughout Florida. AC-Structural is prequalified by FDOT at the unlimited level for FDOT work types 4.1.1, 4.1.2, 4.2.1, 4.2.2, and 5.4.

Burgess Brant, Consulting Engineers was established in Lee County in 1965, where it is the oldest and longest lasting MEP engineering firm in Southwest Florida. The firm specializes in electrical and mechanical engineering design for commercial, institutional, residential and health care facilities. The staff at Burgess Brant Consulting Engineers brings over 80 years of design and field experience in the state of Florida.

Tierra will be assisting our team with tasks that will involve geotech. Tierra's team consists of 30 Professional Engineers and 10 Engineering Interns who hold Doctoral and Masters degrees, along with field personnel certified through programs like CTQP and ACI. The company is dedicated to delivering high-quality, prompt service, known for its expertise in various technically challenging fields. Tierra aims to leverage the extensive experience of its founders to maintain a reputation for excellence and professionalism. Additionally, Tierra is recognized as a Florida Statewide Certified MBE.

Our teaming experience with each of these firms gives us the confidence that they are fully committed and capable of providing exceptional services to the City.

With myself, **Lee Flynn, PE**, as the Principal-in-Charge and QA Manager, the contract will benefit from my 24 years of experience in the industry as former group leader of the Civil department to now my knowledge of CEI. I have dedicated my career to ensuring client satisfaction, I will be lending my experience to Mr. Neff in overseeing that this contract is successful and our product and service adheres to AIM's high standards.

AIM's innovative approach to cost-cutting on previous projects means that the City can expect the highest quality outcomes at an economical price. This combination of quality and cost-effectiveness demonstrates AIM's dedication to providing the best value for its clients. The AIM Team is well-prepared to handle the City of North Port's contract with efficiency and convenience. Having the AIM Contract Team based out of the Fort Myers office, with support from other regional offices in Tampa, Orlando, and Bartow as needed, ensures that any project will be supported by a network of resources and expertise.

The ability to respond promptly to the City's needs is another benefit of the team's close proximity. This agility ensures that any potential challenges or adjustments can be addressed swiftly, enhancing the overall project management process.

AIM appreciates the opportunity to present our qualifications and demonstrate our enthusiasm and commitment to supporting the City of North Port. With AIM's track record of delivering quality projects on time and within budget, along with the experienced leadership, it seems that the City has a reliable partner for this important continuing contract.

By choosing AIM, the City can expect a well-coordinated, efficient, and successful contract execution. The team's close proximity, experience, and dedication bode well for a positive and productive collaboration.

Sincerely,

AIM Engineering & Surveying, Inc.

Lee Flynn, PE Vice President / Principal-in-Charge

CONTACT INFORMATION



Principal-in-Charge: Lee Flynn, PE P: 239.284.1928 E: lflynn@aimengr.com Contract Manager: Steve Neff, PE P: 239.332.4569 E: sneff@aimengr.com



TAB 2 - QUALIFICATIONS OF THE
CONSULTANT FIRM



2161 Fowler St, Suite 100 Fort Myers, FL 33901

C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com



2161 Fowler St, Suite 100 Fort Myers, FL 33901 www.aimengr.com

COMPANY CONTACT

Contract Manager: Steve Neff, PE O: 239.332.4569

C: 239.707.5538

E: sneff@aimengr.com



AIM was founded in 1980 in Lee County, as a partnership between two state-registered professional engineers and land surveyors. In the 44 years since, the firm has been incorporated. As a family-owned and operated company, AIM is led by Jerron K. Hull, PE, as President and Chief Executive Officer, and one of the two founders, James D. Hull, PE, PLS, CGC, as Chairman of the Board. While the firm started a small, hometown business, AIM is now staffed with over 175 employees statewide, including three owners and six additional officers. While AIM has grown, the mission has remained the same, providing our clients with the best quality product possible and making their project's mission our team's mission.

With people as our foundation, our goal is to cultivate a corporate culture of integrity and entrepreneurial spirit to maximize the capabilities and opportunities of our people. Through this culture, we have developed a premier professional team to provide our clients with the best value in the industry through superior quality and personalized client service. We back our work with a commitment of total quality management. From project initiation to the submittal of final plans and reports, our emphasis on total quality will be obvious.

We are a full-service engineering, surveying, planning, and construction management firm providing professional services tailored to the size and complexity of any given project. AIM has the in-house ability to perform services in multiple disciplines, including surveying and mapping; Geographical Information System (GIS); Subsurface Utility Engineering (SUE); transportation planning; Project Development and Environment (PD&E) studies; environmental services including assessments, surveys, design, and monitoring; civil engineering including roadway, drainage, structures, and traffic design; water resources and utilities; environmental and water management permitting; land development; Construction Engineering and Inspection (CEI); and public outreach / information. We are also pre-qualified with FDOT to provide services in Work Groups for: PD&E Studies (Group 2), Highway Design (Group 3), Traffic Operations Design (Group 7), Survey and Mapping (Group 8), CEI (Group 10), and Planning (Group 13).

We are submitting to get qualified to provide Roadway Design, Drainage & Environmental, Structures Design, Construction Engineering Inspection (CEI), and Surveying. To add to our in-house abilities, we have included subs from AC-Structural, Burgess Brant, Consulting Engineers, and Tierra.

AIM's experience includes working with many cities, counties, and government agencies on projects and miscellaneous engineering services contracts with the same scope of work elements. We have a comprehensive team of professionals to provide the City with overlap in each discipline to allow for independent reviews and completion of simultaneous assignments. As a firm with experience that includes deliverables and services on more than 1,000 successfully completed assignments/ task work orders (TWOs) on over 100 districtwide and continuing services contracts, AIM understands that this contract involves providing the City with a wide variety of services to assist in delivering projects that can accommodate the City's scope.



ARCHITECT – ENGINEER QUALIFICATIONS

IPART I – CONTRACT-SPECIFIC QUALIFICATIONS

1. TITLE AND LOCATION (City and State)

A. CONTRACT INFORMATION

PROFESSIONAL ENGINEERING SERVICES - CONTINUING CONTRACTS FOR CITY OF NORTH PORT

2.	PUBLICATION NOTICE DATE
	1/31/24

SOLICITATION OR PROJECT NUMBER RFP No. 2024-14

B. ARCHITECT-ENGINEER POINT OF CONTACT

3.

4. NAME AND TITLE

Lee Flynn, PE/Principal-in-Charge

5. NAME OF FIRM

AIM Engineering & Surveying, Inc.

6.	TELEPHC	ONE NUN	/IBER	7. FAX NUMBER	8. E-MAIL ADDRESS			
	239.28	84.192	28	855.731.7971	lflynn@aimengr.com			
				C. (Complete this section for the	PROPOSED TEAM prime contractor and all key subcontractors.)			
	PRIME	J-V PART- NER	SUB- CON- TRAC- TOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT		
a.	~			AIM Engineering & Surveying, Inc. X CHECK IF BRANCH OFFICE	20 N Orange Avenue Suite 605 Orlando, Florida 32801	Roadway Design, Drainage, Surveying & Mapping; SUE; LiDAR, Aerial Photogrammetry		
b.	~			AIM Engineering & Surveying, Inc.	2161 Fowler Street Suite 100 Fort Myers, Florida 33901	Roadway Design, Drainage, Civil, Environmental, Surveying & Mapping; SUE; LiDAR, Aerial Photogrammetry; GIS, Utility Coordination		
c.	~			AIM Engineering & Surveying, Inc. X CHECK IF BRANCH OFFICE	195 S Orange Avenue Suite 1 Bartow, Florida 33830	Surveying & Mapping; SUE; LiDAR, Aerial Photogrammetry; GIS		
d.	~			AIM Engineering & Surveying, Inc. X CHECK IF BRANCH OFFICE	201 E Kennedy Boulevard Suite 1800 Tampa, Florida 33602	Roadway Design, Drainage, Civil, Environmental		
e.			\checkmark	AC-Structural, LLC	670 Island Way, Suite 301 Clearwater, FL 33767	Structural Engineering and Design Support		
f.			\checkmark	Burgess Engineering, Inc., DBA: Burgess Brant, Consulting Engineers CHECK IF BRANCH OFFICE	12995 S Cleveland Ave, #229 Ft. Myers, FL 33907	Electrical Engineering		
g.			~	Tierra, Inc.	7351 Temple Terrace Highway Tampa, FL 33637	Geological Testing / Studies		

ARCHITECT - ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (if any) NO. 2024-14

PART II - GENERAL QUALIFICATIONS

1	fa	firm	has	branch	offices.	complete	for	each s	pecific	branch	office	seekina	work
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			A. CONTR	RACT INFORMA	TION	
2a. FIRM (OR BI	ANCH OFFICE) NA	AME				3. YEAR ESTABLISHED 4. DUNS NUMBER
AIM Eng	ineering & S	urveying, Inc.				1980 15-279-2537
2b. STREET						5. OWNERSHIP
2161 For	wler Street, S	Suite 100				a. TYPE
2c. CITY				2d. STATE	2e. ZIP COD	DE Corporation
Fort Mye	ers			Florida	3390:	1 b. SMALL BUSINESS STATUS
6a. POINT OF CO	ONTACT NAME AN	ND TITLE				N/A
Jerron H	ull, PE, Presid	dent & CEO				7. NAME OF FIRM (If block 2a is a branch office)
6b. TELEPHONE	NUMBER	60	. EMAIL ADDRESS	S		
239-332	-4569		jerron@ain	nengr.com		
		8a. FORMER FIRM N	NAME(S) (If any)			8b. YEAR ESTABLISHED 8c. DUNS NUMBER
		9. EMPLOYEES BY DISCIPLI	NE		10. PROFI	LE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS
a. Function			c. No. of	Employees	a. Profile	c. Revenue Inde
Code		b. Discipline	(1) Firm	(2) Branch	Code	b. Experience Number
02	A	DMINISTRATIVE	21	16	\$10	Surveying; Platting; Mapping; Elood Plain Studies
08	CA	ADD TECHNICIAN	2	2	P06	Planning (Site, Installation, and Project) 5
12	С		5	5	т03	Traffic and Transportation 6
15	CONST	RUCTION INSPECTOR	31	30	C15	Construction Management 8
16	CONST	RUCTION MANAGER	2	1	C16	Construction Survey 3
24	ENVIRO	DNMENTAL SCIENTIST	2	0	E11	Environmental Planning 1
38	LA	AND SURVEYOR	63	51	G04	GIS Services: Development, 1 Analysis, and Data Collection
47	PLANNE	R: URBAN/REGIONAL	2	0	W02	Water Resources: Hydrology 5 Ground Water 5
48	PRO	DIECT MANAGER	13	8	P05	Planning (Community, Regional, Areawide, and State)
60	TRANSP	ORTATION ENGINEER	19	1		
		TOTAL	160	114		
11. A	NNUAL AVERA	AGE PROFESSIONAL		PROFESS	IONAL SERV	ICES REVENUE INDEX NUMBER
S	ERVICES REVE	NUES OF FIRM	1. Less than	\$100,000		6. \$2 million to less than \$5 million
Unsert	FUR LAST revenue index n	3 TEARS wmber.shown.at.riaht)	2. \$1000,00	0 to less than \$2	250,000	7. \$5 million to less than \$10 million
a. Federal Wo	ork	-	3. \$250,000	to less than \$50	00,000	8. \$10 million to less than \$25 million
b. Non-Feder	al Work	8	4. \$500,000	to less than \$1	million	9. \$25 million to less than \$50 million
c. Total Work		8	5. \$1 million	to less than \$2	million	10. \$50 million or greater
			12. AUTHOR	IZED REPRESEN	TATIVE	
4			The foregoing	is a statement	of facts.	
a. SIGNATURE	3	\geq				b. DATE 2/22/24
c. NAME AND T	ITLE	Read of the second seco				-,, - 1
Sean Dor	ahoo, PE, Pr	rincipal				

ARCHITECT – ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (if any)

NO. 2024-14

PART II - GENERAL QUALIFICATIONS

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

			A. CONTR/	ACT INFORMAT	FION	
2a. FIRM (OR BE AIM Eng	NANCH OFFICE) NA	ame urveying, Inc.				3. YEAR ESTABLISHED 4. DUNS NUMBER 1980 15-279-2537
2b. STREET	a na na na na Dhuail	Suite 1800				5. OWNERSHIP
201 E. N	enneay biva,			Del CTATC	10 710 000	a. TYPE
ZC. UIT				ZO. STATE	220. 219 COL	
Татра				Fiorida	3360	D. SMALL BUSINESS STATUS
6a. POINT OF CO		ID TITLE				N/A
Shawn S	wets, PE, Pri	ncipal				 NAME OF FIRM (If block 2a is a branch office)
813-627.	-4144	0	c. EMAIL ADDRESS	oengr com		
010 027	1211	8a. FORMER FIRM I	NAME(S) (If any)	nengneom		8b. YEAR ESTABLISHED BC. DUNS NUMBER
		9. EMPLOYEES BY DISCIPLI	NE		10. PROFI	LE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE
a Eunction			c. No. of E	mployees	a Brofile	c. Revenue index
Code		b. Discipline	(1) Firm	(2) Branch	Code	b. Experience Number
02	A	DMINISTRATIVE	21	5	S10	Surveying; Platting; Mapping; Flood Plain Studies 6
08	CA	DD TECHNICIAN	2	0	P06	Planning (Site, Installation, and Project) 5
12	c	CIVIL ENGINEER	5	0	тоз	Traffic and Transportation 6 Engineering 6
15	CONST	RUCTION INSPECTOR	31	0	C15	Construction Management 8
16	CONST	RUCTION MANAGER	2	0	C16	Construction Survey 3
24	ENVIRC	NMENTAL SCIENTIST	2	2	E11	Environmental Planning 1
38	L	AND SURVEYOR	63	1	G04	GIS Services: Development, Analysis, and Data Collection
47	PLANNE	R: URBAN/REGIONAL	2	2	W02	Water Resources: Hydrology 5 Ground Water 5
48	PRO	DJECT MANAGER	13	5	P05	Planning (Community, Regional, 1 Areawide, and State)
60	TRANSP	ORTATION ENGINEER	19	12		
		TOTAL	160	27		
11. Ai				PROFESS	IONAL SERV	/ICES REVENUE INDEX NUMBER
2	FOR LAST	3 YEARS	1. Less than s	\$100,000		6. \$2 million to less than \$5 million
(Insert	revenue index n	umber shown at right)	2. \$1000,000	to less than \$	250,000	7. \$5 million to less than \$10 million
a. Federal Wo	ork	•	3. \$250,0001	to less than \$5	00,000	8. \$10 million to less than \$25 million
b. Non-Feder	al Work	8	4. \$500,000 t	to less than \$1	million	9. \$25 million to less than \$50 million
c. Total Work		8	5. \$1 million	to less than \$2	million	10. \$50 million or greater
			12. AUTHORI	ZED REPRESEN	TATIVE	

The foregoing is a statement of facts.

a. SIGNATURE c. NAME AND TITLE

b. DATE
 2/22/24

Sean Donahoo, PE, Principal

ARCHITECT - ENGINEER QUALIFICATIONS

1

1. SOLICITATION NUMBER (if any) NO. 2024-14

PART II – GENERAL QUALIFICATIONS (If a firm has branch offices, complete for each specific branch office seeking work.)

			A. CONTR		ΓΙΟΝ						
2a. FIRM (OR BR	ANCH OFFICE) NA	AME				3.	YEAR ESTABLISHED	4. D	UNS NUMBER		
AIM Engi	neering & Su	urveying, Inc.					1980	1	5-279-2537		
20. SIKEEI 195 Sout	h Orange Av	venue Suite 1				5.	OWNERSHIP	_			
2c. CITY	II Olange Av	ende, Suite I		2d STATE	28 710 000	F a.	Corporation				
Bartow				Florida	33830	ີ ໂ	SMALL BUSINESS STATUS				
6a. POINT OF CO	NTACT NAME AN	ID TITLE		Tionad	55050		N/A				
Shawn S	wets, PE, Pri	ncipal				7.	NAME OF FIRM (If block	2a is a b	ranch office)		
6b. TELEPHONE	NUMBER	. 6	c. EMAIL ADDRESS						,		
813-627-	4144		sswets@air	mengr.com							
		8a. FORMER FIRM I	NAME(S) (If any)			8b	. YEAR ESTABLISHED	8c.	DUNS NUMBER		
		9. EMPLOYEES BY DISCIPLI	NE		10. PROFIL	LE OF FIR REV	M'S EXPERIENCE AND VENUE FOR LAST 5 YE	ANN ARS	UAL AVERAGE		
a. Function Code b. Discipline			c. No. of E (1) Firm	mployees (2) Branch	a. Profile Code		b. Experience		c. Revenue Index Number (see b6elow)		
02	AI	DMINISTRATIVE	21	0	S10	Surve	Surveying; Platting; Mapping; Flood Plain Studies				
08	CA	DD TECHNICIAN	2	0	P06	Planni	ng (Site, Installation, Project)	5			
12	C		5	0	T03	Traf	fic and Transportatio Engineering	6			
15	CONST	RUCTION INSPECTOR	31	1	C15	Cons	struction Managemer	8			
16	CONST	RUCTION MANAGER	2	1	C16	Construction Survey			3		
24	ENVIRO	NMENTAL SCIENTIST	2	0	E11	Environmental Planning			1		
38	LA	AND SURVEYOR	63	8	G04	GIS S Analy	Services: Developmen sis, and Data Collection	it, on	1		
47	PLANNE	R: URBAN/REGIONAL	2	0	W02	Wate	r Resources: Hydrolo Ground Water	gy	5		
48	PRC	DJECT MANAGER	13	0	P05	Plannir A	ng (Community, Regio reawide, and State)	nal,	1		
60	TRANSP	ORTATION ENGINEER	19	0							
		TOTAL	160	10							
11. Al	NUAL AVERA	GE PROFESSIONAL		PROFESS	IONAL SERVI	ICES REV	ENUE INDEX NUMBER	2			
S	ERVICES REVE	NUES OF FIRM	1. Less than	\$100,000		6.	\$2 million to less that	ın \$5 i	million		
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b. Non-Federa	al Work	8	4. \$500,000	to less than \$1	million	9.	\$25 million to less th	ian \$5	0 million		
c. Total Work		8	5. \$1 million	to less than \$2	million	10.	\$50 million or greate	r			
			12. AUTHORI	ZED REPRESEN [®]	TATIVE of facts						
a. SIGNATURE	~ *		B				b. DATE				
2	to	-12	/				2/22/24				
c. NAME AND T	ITLE						,,				

Sean Donahoo, PE, Principal

STANDARD FORM 330

ARCHITECT – ENGINEER QUALIFICATIONS

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1. SOLICITATION NUMBER (if any) NO. 2024-14

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices.	complete for each	specific branch of	ffice seeking work)
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			A. CONT	RACT INFORMA	TION	
2a. FIRM (OR BR	ANCH OFFICE) N/	AME				3. YEAR ESTABLISHED 4. DUNS NUMBER
2b. STREET	neering or p	urveying, me.				1980 15-279-25:
20 North	Orange Ave	enue, Suite 605				a. TYPE
2c. CITY				2d. STATE	2e. ZIP COD	E Corporation
Orlando				Florida	3280	1 b. SMALL BUSINESS STATUS
6a. POINT OF CO	NTACT NAME AN	ID TITLE				N/A
Shawn Sv	wets, PE, Pri	ncipal				7. NAME OF FIRM (If block 2a is a branch office)
6b. TELEPHONE	NUMBER	6	c. EMAIL ADDRES	s		
813-627-	4144		sswets@ai	mengr.com		
		8a. FORMER FIRM I	NAME(S) (If any)			8b. YEAR ESTABLISHED 8c. DUNS NUMB
		9. EMPLOYEES BY DISCIPLI	NE		10. PROFI	LE OF FIRM'S EXPERIENCE AND ANNUAL AVERA
a Eurotion	1		c. No. of	Employees	o Brefile	c. Revenue I
Code	Code b. Discipline		(1) Firm	(2) Branch	Code	b. Experience Number
02	A	DMINISTRATIVE	21	0	S10	Surveying; Platting; Mapping; 6 Flood Plain Studies
08	CA	DD TECHNICIAN	2	0	P06	Planning (Site, Installation, and Project) 5
12	c		5	0	т03	Traffic and Transportation 6 Engineering 6
15	CONST	RUCTION INSPECTOR	31	0	C15	Construction Management 8
16	CONST	RUCTION MANAGER	2	0	C16	Construction Survey 3
24	ENVIRO	NMENTAL SCIENTIST	2	0	E11	Environmental Planning 1
38	L/	AND SURVEYOR	63	3	G04	GIS Services: Development, Analysis, and Data Collection
47	PLANNE	R: URBAN/REGIONAL	2	0	W02	Water Resources: Hydrology 5 Ground Water 5
48	PRO	DJECT MANAGER	13	0	P05	Planning (Community, Regional, Areawide, and State)
60	TRANSP	ORTATION ENGINEER	19	6		
		TOTAL	160	9		
11. AN		GE PROFESSIONAL		PROFESS	IONAL SERV	ICES REVENUE INDEX NUMBER
St	FOR LAST	SYEARS	1. Less than	\$100,000		6. \$2 million to less than \$5 million
linsert r	evenue index o	umber shown at ciaht)	2. \$1000,00	0 to less than \$2	250,000	7. \$5 million to less than \$10 million
. Federal Wo	rk	-	3. \$250,000	to less than \$50	00,000	8. \$10 million to less than \$25 million
. Non-Federa	l Work	8	4. \$500,000	to less than \$1	million	9. \$25 million to less than \$50 million
. Total Work		8	5. \$1 millior	to less than \$2	million	10. \$50 million or greater
			12. AUTHOR	IZED REPRESEN	TATIVE	
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. SIGNATURE	Sh	2				b. DATE 2/22/24
NAME AND T	TLE					
Sean Don	ahoo, PE, Pr	incipal				

				1. SOLICITATION NUMBER (If any)							
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2a. FIRM (or	ر) Branch Office) NA	ME	111063, 0011				3. YEAR ESTABLIS	HED 4	4. UNIQUE E		
	Agenor &	Campbell Structural E	ngineers, Ll	_C (d/b/a A	C-Structura	al, LLC	2012		06	8050265	
2b. STREET	670 Isla	nd Way, Suite 301					5. OWNERSHIP				
2c. CITY	Clearwater			2d. STA	TE 2e. ZIP	CODE	LLC, S-	LLC, S-Corp			
Sa POINT (33	/6/	b. SMALL BUSINES	b. SMALL BUSINESS STATUS			
	Colin	Campbell, P.E Vice Pr	esident				7. NAME OF FIRM (If Bloc	k 2a is a Bran	ich Office)	
		le le		DRESS			_				
	727-219-705	9	C	olin@AC-St	ructural.co	m					
		8a. FORMER FIRM	NAME(S) <i>(If</i>	any)		8b. Y	EAR ESTABLISHED	Bc. U	NIQUE ENT	TTY IDENTIFIER	
	9. EM	PLOYEES BY DISCIPL	INE			10. F	PROFILE OF FIRM	'S EX	PERIENC	E	
a Function			c. Number o	f Employees	AND /	ANNUAL	AVERAGE REVEN	NUE	FOR LAST	5 YEARS	
Code	k	o. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience	erience		Number (see below)	
57	Struct	ural Engineering	6		S09	St	ructural Design	ural Design			
	Other Employ	rees									
11. AN	JUAL AVERAC	GE PROFESSIONAL	6			05014					
SEF	RVICES REVE	NUES OF FIRM		PROF		_ SERVI			NUMBER		
(Insort ro	FOR LAST	3 YEARS	1. Les 2. \$10	s than \$100 00.000 to le:	0,000 ss than \$2{	50.000	6. \$2 millio 7. \$5 millio	n to le n to le	ess than \$ ess than \$	5 million 10 million	
a Federa	I Work		3. \$25	50,000 to le	ss than \$50	00,000	8. \$10 milli	on to	less than	\$25 million	
b. Non-Fe	deral Work	6	4. \$50	0,000 to le	ss than \$1	million	9. \$25 millio	on to	less than	\$50 million	
c. Total V	Vork	6	5. \$1	million to le	ss than \$2	million	10. \$50 milli	on or	greater		
			12. AUTI	HORIZED R	REPRESEN	ITATIVE					
a. SIGNATUI	RE	1 1.			0	, 10010,		b. D.	ATE	. 45 2024	
		Colul	J. Cas	phell	1				Februar	y 15, 2024	
c. NAME AN	UTITLE	Colin J. Campbell, P.E.	Vice Presi	lent							

ARCHITECT – ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (if any)

PART II - GENERAL QUALIFICATIONS

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

		A. CONTRA	CT INFORM	ATION			
2a. FIRM (OR	BRANCH OFFICE) NAME				3	3. YEAR ESTABLISHED 4.	DUNS NUMBER
Burgess	s Engineering, Inc., DBA: Burgess I	Brant, Consult	ing Enginee	ers		1974	069684074
2b. STREET	O I				ţ	5. OWNERSHIP	
12995 S	Cleveland Avenue #229				8	a. TYPE	
2c. CITY			2d. STATE	2e. ZIP CO	DE	Corporation	
Fort My	ers		FL	33907	7 k	D. SMALL BUSINESS STAT	US
6a. POINT OF	CONTACT NAME AND TITLE					N/A	
Joseph	W. Broughton, P.E., President				7	7. NAME OF FIRM (If block 2	2a is a branch office)
6b. TELEPHO	NE NUMBER 6	c. EMAIL ADDRES	SS				
239-274	-0020	jbroughton(gburgessbi	rant.com			
	8a. FORMER FIRM	NAME(S) (If any)			8	Bb. YEAR ESTABLISHED	8c. DUNS NUMBER
	9. EMPLOYEES BY DISCIP	PLINE		10. PROF AVE	RAGE	F FIRM'S EXPERIENC	E AND ANNUAL
a. Function	b. Discipline	c. No. of Er	nployees	a. Profile		b. Experience	c. Revenue Index Number
Code		(1) Firm	(2) Branch	Code			(see b6elow)
21	Electrical Engineer	1		E03	Electr	ical Studies & Design	4
42	Mechanical Engineer	1		H04	Heatin	ng; Ventilating; A/C	3
08	Electrical	1		P07	Plum	oing & Piping Design	3
08	Mechanical	1		F03	Fire P	rotection	1
48	Mechanical	1					
02	Administrative	1					
			4				
	TOTAL	7					
11 ANN			DOLLOU				
SER	VICES REVENUES OF FIRM		¢100 000	NAL SERVI	CEO R	C \$2 million to loop the	
	FOR LAST 3 YEARS	1. Less than	\$100,000	* 050.000	- -	5. 52 million to less that	
(Insert r	evenue index number shown at right)	2. \$1000,000	J to less that	1 \$250,000	1	. \$5 million to less tha	n \$10 million
a. Federal V	Vork 1	3. \$250,000	to less than	\$500,000	8	 \$10 million to less th 	an \$25 million
b. Non-Fede	eral Work 4	4. \$500,000	to less than	\$1 million	ç	 \$25 million to less th 	an \$50 million
c. Total Wo	rk 4	5. \$1 million	to less than	\$2 million	1	0. \$50 million or greate	r
		2. AUTHORIZE	D REPRES	ENTATIVE			
a SIGNATIIE	RE AT		e a statemer			b DATE	
	SPAN					02/28/24	
c. NAME AND							
Joseph	w. broughton, P.E., President						

ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any) RFP No. 2024-14

PART II - GENERAL QUALIFICATIONS

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

							-		_		
2a. FIRM (OR E	BRANCH OFFI	CE) NAME							3. YEAR ESTABLISHED	4. DUN	IS NUMBER
Tierra, I	nc.								1992		794753707
2b. STREET	_								5. OWN	ERSHIF	<u> </u>
7351 Temp	le Terrace	Highway							a. TYPE		
2c. CITY					2d. STAT	ΓE	2e. ZIF	P CODE	Corporation		
Tampa					FL		3363	7	b. SMALL BUSINESS STATE	JS	
6a. POINT OF	CONTACT NA	ME AND TIT	LE								
Larry P. Mo	ore, P.E., V	vice Presi	ident						7. NAME OF FIRM (If block 20	a is a branc	:h office)
6b. TELEPHON	IE NUMBER		6c. E-MAIL ADD	RESS							
(813) 989-1	354		Imoore@tier	raeng.com							
		8a.	FORMER FIRM	NAME(S) (If a	iny)				8b. YR. ESTABLISHED	8c. DI	JNS NUMBER
	9. EN	IPLOYEE	S BY DISCIPLI	INE			AN	10. PROF NUAL AVE	I FILE OF FIRM'S EXPERI ERAGE REVENUE FOR	ENCE A	ND YEARS
				c. No. of E	mployees						c. Revenue
a. Function Code		b. Discipli	ne	(1) FIRM	(2) BRANCH	a.⊦ C	ode		b. Experience	Number (see below)	
2	Administra	ative		21		S	605	Soils & G	Geologic Studies: Founda	tions	7
8	CADD Te	chnician		3		Т	02	Testing a	and Inspection Services		6
15	Construct	ion Inspec	tor	98							
24	Environm	ental Scie	ntist	6							
27	Foundatio	on/Geotecl	nnical Eng	31							
58	Technicia	n		29							
	Other (En	gineering	Interns)	11							
			Total	199							
11. ANNU SERV (Insert rev a. Federal V	11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right) a. Federal Work			PROFESSIONAL SERVICES REVENUE INDEX NUMBER 1. Less than \$100,000. 6. \$2 million to less than \$5 million 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million 4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million							
b. Non-Fede	b. Non-Federal Work 8			5. \$1 r	nillion to le	ss tha	an \$2 i	million	10. \$50 million or great	er	
c. Total Wo	ork		8								
				12. AUTH	IORIZED R	REPRE	SENT	ATIVE			

IZ. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

a. SIGNATURE

Woore

February 16, 2024

b. DATE

c. NAME AND TITLE Larry P. Moore, P.E., Vice President

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

Roadway Design Construction Engineering Inspection ✓ Pavement Design ✓ Roadway Construction Inspection ✓ Utility Coordination ✓ Construction Materials Inspection ✓ Intersection Improvements ✓ Milor Bridge Inspection ✓ Roadway Widening ✓ Contract Administration and Management Drainage & Environmental ✓ Contract Administration and Management ✓ Drainage Studies & Modeling Planning ✓ Drainage Studies & Modeling Planning ✓ Drainage Studies & Modeling Contract Administration and Management ✓ Drainage Studies & Modeling Planning ✓ Drainage Studies & Modeling Planning ✓ Drainage Studies & Modeling Contract Administration and Management ✓ Intersection Plansing Control Studies System Planning ✓ Environmental Permitting Corridor Planning Environmental Studies ✓ Miscellaneous structures Landscape plans Transportation Statistics ✓ Miscellaneous structures Landscape plans Tradistain plans <t< th=""><th></th><th>Professional Service Categories sought in this</th><th>s RFP</th><th>include, but not limited to, the following:</th></t<>		Professional Service Categories sought in this	s RFP	include, but not limited to, the following:
Pavement Design Roadway Construction Inspection Utility Coordination Construction Materials Inspection Intersection Improvements Minor Bridge Inspection Roadway Widening Major Bridge Inspection Drainage & Environmental Contract Administration and Management Drainage Studies & Modeling Planning Drainage Studies & Modeling Planning Drainage Studies & Modeling Planning Drainage Design Policy Planning Environmental Permitting Corridor Planning Miscellaneous structures Landscape Architecture Water Control Structures Landscape Plans Bridge Load Ratings Right of Way/Land Acquisition Conventional Bridge Inspection Acquisition, Negotiation, Closing Underwater Inspections Orthers: Bridge Load Ratings Right of Way/Land Acquisition Conventional Bridge Inspection Acquisition, Negotiation, Closing Underwater Inspections Order of Taking Other: Business Damage Estimating Intersection Control Studies Building retrofits No-Passing Zone Studies HVAC Design and plans preparation Signal Warra	Roa	dway Design	Con	struction Engineering Inspection
Utility Coordination Construction Materials Inspection Intersection Improvements Minor Bridge Inspection Roadway Widening Major Bridge Inspection Drainage & Environmental Contract Administration and Management Drainage Studies & Modeling Planning Drainage Design Policy Planning Environmental Studies System Planning Verinomental Studies Corridor Planning Miscellaneous structures Landscape Architecture Water Control Structures Landscape plans Water Control Structures Landscape plans Water Control Structures Landscape plans Bridge Load Ratings Right of Way/Land Acquisition Conventional Bridge Inspection Acquisition, Negotiation, Closing Underwater Inspections Order of Taking Other: Business Damage Estimating Signal Warrant Analysis Mechanical, Electrical & Plumbing (MEP) Intersection Control Studies HVAC Design and plans preparation Signal Timing Studies HVAC Design and plans preparation Signal Timing Studies HVAC Design and plans preparation Signal Timing Studies HVAC Design and plans preparation	\checkmark	Pavement Design	\checkmark	Roadway Construction Inspection
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Image: Control Surveying Traffic Operations Image: Control Surveying Signing and Pavement Marking Plans Image: Control Surveying Lighting Plans Image: Control Surveying Signalization Plans Image: Control Surveying Other Services Image: Control Surveying		Others:	Surv	/eying
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Signalization Plans Other Services		Lighting Plans	$\overline{\mathbf{V}}$	As-build preparation
Other Services		Signalization Plans		
•			Oth	er Services
Soil, Material Testing and Foundations	Soil	, Material Testing and Foundations		
Soil Exploration		Soil Exploration		
Soil Lab Testing		Soil Lab Testing		
Material Testing		Material Testing		



AIM Engineering & Surveying, Inc.

TAB 3 -QUALIFICATIONS OF The project team/project Manager experience

2161 Fowler St, Suite 100 Fort Myers, FL 33901





Steve Neff, PE sneff@aimengr.com

TAB 3 – QUALIFICATIONS OF THE PROJECT TEAM/ PROJECT MANAGER EXPERIENCE:

For the past 44 years, AIM has provided outstanding professional engineering and surveying services throughout Florida. We feel so passionate about surveying, that we put it in our name. It is not just what we do, it is who we are. This is the type of commitment we have always felt towards the profession as well as to our clients. As noted, we are staffed with more than 175 professionals and offer a wide range of services that include surveying and mapping; Geographical Information System (GIS); Subsurface Utility Engineering (SUE); transportation planning; Project Development and Environment (PD&E) studies; environmental services including assessments, surveys, design, and monitoring; civil engineering including roadway, drainage, structures, and traffic design; water resources and utilities; environmental and water management permitting; land development; Construction Engineering and Inspection (CEI); and public outreach / information.

Our talented, local group of professionals have the skills and experience to successfully complete all of the tasks assigned under this contract while adding value to the City. Our high-level of quality is reflected in each of the many projects we have successfully completed to date. Our team has a proven track record of success by being proactive, anticipating project issues early, and executing the necessary steps to address any challenge or concern throughout the duration of a project.

Our proposed Principal-in-Charge, Lee Flynn, PE, has more than 24 years of experience and is Vice President of AIM. He has served on a number of contracts for various clients in the capacity of Princiapl-in-Charge, Contract Manager, Project Manager, District Drainage Engineer, and Project Engineer. His contract management experience includes serving on miscellaneous engineering services contracts for City of Cape Coral, Lee County, Hendry County, City of Fort Myers, City of LaBelle, East

STEVE NEFF, PE



County Water Control District, and County Line Drainage District.

Steve Neff, PE will oversee and coordinate all aspects of this contract as AIM's Contract Manager. When the City develops a Task Work Order for our contract, they will contact Mr. Neff with a preliminary scope and schedule for the anticipated work effort. His attention to detail and leadership abilities will serve the

City well on this contract. Based on this information, Mr. Neff will recommend for the City's approval a Project Manager that best matches the needs of the project. Along with the assigned Project Manager, Mr. Neff will

perform a desktop review and preliminary manhour estimate for the task. If needed, we will schedule a field review and invite City staff to attend. After the field review is complete, the initial scope and fee estimate will be refined to meet the conditions identified in the field. Next, we will hold a formal negotiation with the City and await Notice to Proceed (NTP). When the cost is approved by the City, AIM commits to providing the agreed upon scope of services for that fee. For larger tasks, AIM can provide a Project Management Plan (PMP) which outlines all the parameters of the assignment. It includes an organizational chart and reporting structure, the final scope of services and manhour estimate, project criteria, the project schedule, a reference to our Quality Control (QC) Plan, and the City's contact information. The plan is distributed to all team members and updates are provided during the project when changes occur.

At the start of the contract, AIM will discuss the City's progress reporting and invoicing requirements for the TWO. We often supply weekly email updates for progress in addition to formal monthly reports that will accompany our invoicing. In addition, we can provide updates on our progress upon request at any time during the length of the TWO. AIM will meet at designated times (usually weekly) either in person, through conference calls, or via Microsoft Teams. During these meetings, we will discuss previous work, upcoming work, the budget, and schedule. We will invite City staff to attend these meetings at their convenience, and the information disseminated during these meetings will

be included in our progress reporting.

Daniel Schroeder, PE, has 16 years of experience, and will serve as Project Manager for Structures and Drainage and Environmental categories. Mr. Schroeder currently serves as AIM's Civil group manager and has experience working with the City of North Port. His expertise includes developing detailed hydraulic models of stormwater systems, and performing model scenario



DANIEL

analysis to evaluate stormwater improvements under design storm events. Upon completion of hydraulic, hydrologic, and environmental analysis, Mr. Schroeder has served as an integral member of design teams tasked with final design of utility improvements and regulatory permitting through agencies such as the South Florida Water Management District (SFWMD), United States Army Corps of Engineers (USACE), and Florida Department of Environmental Protection (FDEP). Additionally, Mr. Schroeder has worked on various assignments similar to those indicated in the City's scope of services; some of which include utilities, roadway, permits, and construction assignments.

DARREN TOWNSEND, PSM

TASK MANAGER



Darren Townsend, PSM will lead Survey and Mapping TWO that come from this contract. He is Contract Manager on our current Survey and Mapping CSC with the City and is familar with what the City is looking for. Mr. Townsend has experience in the preparation of boundary surveys, legal descriptions, topographic maps, plat review, specific purpose surveys, right-of-way surveys,

control surveys, construction layout, and hydrographic surveys for government and private clients. Experience also includes sixteen years of terrestrial LiDAR expertise in projects involving survey design, structure monitoring, as-built surveys, historical preservations, accident reconstructions, and architectural retrofitting.

ADAM AGUILA, PE





Adam Aguila, PE will lead roadway design tasks. Mr. Aguila is a project manager and transportation engineer with experience in roadway design, plan creation, and coordination for safety improvement, resurfacing, and widening projects. Mr. Aguila has managed, designed, and drafted roadway and traffic-focused projects with state and local clients including FDOT District One and Seven, Florida's

Turnpike Enterprise, Lee County, and the City of Tampa. His experience with these projects included project and client management, roadway geometric design, pavement design, bicycle and pedestrian feature additions and improvements, calculation of quantities and cost estimates, completion of traffic studies, and signing and pavement marking.



Jadon Hull, PE, CGC will serve as lead for Construction Engineering Inspection (CEI). Mr. Hull serves as Principal and Executive VP of Construction; Primarily serving in the role of Principal Project Manager on construction projects, but also serving as Senior PE on multiple CEI projects throughout Southwest Florida. His wide-ranging experience includes roadway expansions; complex bridge approaches; large-scale excavations; and installation, replacement, and rehabilitation of large-scale sewer, water, and drainage infrastructure projects. Mr. Hull is also a part of AIM's internal review process, performing constructability reviews of construction drawings and QC for plans and construction documents, and is regularly involved in bid preparations, coordination meetings, estimating, and invoicing.

To support these leaders, we have identified other key technical staff to assign to support tasks that may come from this contract. Along with AIM staff, we have added support from subconsultants to ensure we provide the City with a complete team. On the following page, we have included a matrix of key staff whose resumes you will find that follow. We have included the categories and subcategories to indicate which individuals will be handling such tasks.

As you will see, AIM has assembled an exceptional team of experienced professionals with the core strengths to satisfy the City's requirements for each applied category and exceed performance standards for all projects.

Acting as an extension of the City, we will assist with the management of this contract and help meet the project goals while exceeding the City's expectations for quality, service, and schedule. Effective project management begins by clearly defining City of North Port's expectations. We value the "Total Team Approach" by identifying key steps and issues and managing the project to meet those expectations and requirements. This allows issues to be resolved in a timely fashion.

AIM and the entire team not only commits to the timely completion of the project tasks, but also commits to the timely response to questions and comments from the City's staff and others that might be concerned about any element of the project, whether it is the administration process or a detailed question about a specific technical element. AIM values its clients and commits to providing the City the highest level of responsiveness and customer service. As detailed in the following paragraph, our key personnel are available and ready to handle multiple tasks at the same time with exceptional leadership.

AVAILABILITY. AIM offers unparalleled expertise and resources to manage and supply all of the elements necessary to satisfy this contract. We understand that it will be our responsibility to provide appropriate and available staff to the City for the duration of this contract and we will not substitute staff without written permission from the City. We have evaluated our current and projected workload, including availability of the assigned key personnel. Our resources provide more than ample staff to perform all required tasks, expeditiously and efficiently. The AIM Team is committed to making all proposed members available as required. Given the resources of the team, we are extremely confident that we have sufficient resources and capabilities to allocate to this contract and complete all tasks assigned on or ahead of schedule.

CATEGORY	PERSONNEL	% AVAIL
ROADWAY DESIGN: ADAM AGUILI	A, PE	70%
Pavement Design	Adam Aguila, PE; Doug Burg, PE; Daniel Schroeder, PE; Ana Senyushkina, PE; Riley Parks, PE, RSP1	
Utility Coordination	Daniel Schroeder, PE; Alex Ramos, PE; John Wagenhoffer, El	
Intersection Improvements	Adam Aguila, PE; Daniel Schroeder, PE; Steve Neff, PE; Dajana Gibson, PE, RSP1; Alex Ramos, PE; John Wagenhoffer, EI	
Roadway Widening	Adam Aguila, PE; Daniel Schroeder, PE; Steve Neff, PE; Dajana Gibson, PE, RSP1; Ana Senyushkina, PE; Riley Parks, PE, RSP1; Alex Ramos, PE; John Wagenhoffer, EI; <i>AC-Structural -</i> <i>Collin Campbell, PE; Remy Agenor, PE</i>	
DRAINAGE & ENVIRONMENTAL: D	ANIEL SCHROEDER, PE	65%
Drainage Studies & Modeling	Daniel Schroeder, PE; Ron Kerfoot, PE, PSM; Sean Caragan, PE; Justin Christensen, PE; Alex Ramos, PE; John Wagenhoffer, EI	
Drainage Design	Daniel Schroeder, PE; Ron Kerfoot, PE, PSM; Sean Caragan, PE; Justin Christensen, PE; Alex Ramos, PE; John Wagenhoffer, EI	
Environmental Studies	Chris Salicco; Daniel Schroeder, PE; John Wagenhoffer, EI; Alex Ramos, PE; <i>Tierra</i> - Kevin Scott, PE; Tom Musgrave	
Environmetal Permitting	Chris Salicco; Patrick Griffin; Daniel Schroeder, PE; Alex Ramos EI; John Wagenhoffer, EI	
STRUCTURES DESIGN: DANIEL SC	HROEDER, PE	80%
Miscellaneous Structures	<i>AC-Structural</i> - Collin Campbell, PE; Remy Agenor, PE; Riley Parks, PE, RSP1	
Water Control Structures	Daniel Schroeder, PE; Alex Ramos, PE; John Wagenhoffer, EI; Ron Kerfoot, PE, PSM; <i>Burgess Brant Consulting Engineers</i> - Joe Brough- ton, PE	
Bridge Design	<i>AC-Structural</i> - Collin Campbell, <i>PE; Remy Agenor, PE;</i> Riley Parks, PE, RSP1	
CONSTRUCTION ENGINEERING IN	SPECTION: JADON HULL, PE, CGC	75%
Roadway Construction Inspection	Jadon Hull, PE, CGC; Jeffery Papner, PE; Serafin Sousa, PE; Keith Barber; Ricky Moore; Chris Monahan; Mike Edge	
Construction Materials Inspection	Tierra - Kevin Scott, PE; Tom Musgrave	
Minor Bridge Inspection	Serafin Sousa, PE; <i>AC-Structural</i> - Collin Campbell, PE; Remy Agenor, PE	
Contract Administration & Management	Keith Barber; Jadon Hull, PE, CGC; Jeffery Papner, PE; Michael Becker (accounting / contract support)	
SURVEYING: DARREN TOWNSEND	, PSM / ALEC GRKOVIC, PSM	70%
Control Survey	Darren Townsend, PSM; Grant Fichter, PSM; Jordan Rowley;	
Design, ROW, & Construction	Bob Potter, PSM; Alec Grkovic, PSM	
Right of Way Mapping As-build preparation	Support: 5 - Crew Chiefs 7 - Survey CAD Tech 6 - Crews 10 - Office Support Staff	

	E. RESUMES O (Com	F KEY PERSONNEL PROP plete one Section E for	POSED FO	OR THIS CONTI y person.)	RACT			
12.	NAME	13. ROLE IN THIS CONTRA	ACT	,, ,	14. Y	EARS EXPERIENCE		
	Darran Townsond DSM	Tack Managor / S	r (over	a. TOTAL	b. WITH CURRENT FIRM		
	Darren Townsend, PSIM	Task Widildgel / S	1. 301 0	еубі	24	9		
15.	FIRM NAME AND LOCATION (City and State)							
	AIM Engineering & Surveying, Inc., Fort M	Ayers, Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)	1	.7. CUR	RENT PROFESSION	AL REGISTRATION (STA	ATE AND DISCIPLINE)		
	BS, Surveying & Mapping, University of F	lorida, 1999	Pro	ofessional Si	irvevor & Mar	oper: Florida #6476		
	BS, Business Administration, University of	of Florida, 1994						
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organiza	tions, Training, Awards, etc.)						
	Mr. Townsend has experience in the pre-	eparation of bound	ary sur	veys, legal	descriptions, to	opographic maps, plat		
	review, specific purpose surveys, right-	-of-way/control su	rveys a	and hydrog	raphic surveys	for government and		
	private clients. His experience in construction surveying includes layout, monitoring, as-built, and quantity surveys,							
	as well as design surveys for both comm	ercial and home site	e devel	lopments.				
	1	19. RELEVANT PROJ	JECTS					
	(1) TITLE AND LOCATION (City and State)			PROFESSIO	(2) YEAR CON	1PLETED		
	Surveying and Mapping Services for the	City of Fort Myers -		Pitor Essit	aning			
	Continuing Contract, Fort Myers, Florida					N/A		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm						
	AIM was awarded this renewal in 2019 and is currently providing Surveying and Mapping Services to the City of							
	Fort Myers on an as needed basis under a continuing contract. Scope of services include, preparation and review							
	or plats, neu topographic and boundary surveys, aerial surveys, GIS surveys, GIS/AutoCAD Conversion, AS-Built survey, GPS survey and map creation. Mr. Townsend is currently serving as Project Manager on this contract							
	survey, GPS survey and map creation. Mr. Townsend is currently serving as Project Manager on this contract.							
	EDOT District One District-Wide Continuing Service Contract			PROFESSIO		CONSTRUCTION (if applicable)		
	Subsurface Utility Designate Locate and Coordination Various			T NOT ESSIC				
	Counties Florida			On	going	N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF	IC ROLE			Check if pr	roject performed with current firm		
b.	AIM is currently providing on call service	s to EDOT District C	ne to i	nrovida Sub	surface Utility	Engineering (SLIE) and		
	Utility Coordination services for 12 counties in southwest Florida. To date, AIM has performed 26 task work orders							
	involving Quality Level-B and Quality Level-A SUE services making contacts and coordinating with utility owners							
	FDOT engineers and designers, and surv	veving and mapping	g at th	e departme	ent. Mr. Towns	send serves as Project		
	Manager on this contract.		0					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR COM	1PLETED		
	Lehigh Acres Municipal Services Improve	ment District Gene	ral	PROFESSIO	DNAL SERVICES	CONSTRUCTION (if applicable)		
	Engineering Services / District Engineer,	Lee and Hendry		On	going	N/A		
	Counties, Florida			01	going	Ny A		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF	IC ROLE			Check if pr	roject performed with current firm		
	Under this contract, the third consecutive	e for AIM, responsib	oilities i	nclude maki	ing day-to-day	engineering decisions,		
	providing watershed planning, designing capital improvements, inspecting construction, directing major							
	maintenance operations, and advising the Board of Commissioners on various engineering matters. Mr. Townsend							
	serves as Project Manager on this contra	ct.						
	(1) TITLE AND LOCATION (City and State)			PROFFECT	(2) YEAR CON			
	Miscellaneous Services Contract, Glades County, Florida			PROFESSIO	aning	NI/Δ		
				01	9.11.9 9.11.9	<u> </u>		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm							
				ا		uises including Dust 1		
	Management, Civil Engineering, Enviror	nmental / Permitti	.y ot su ng, Uti	pport and co ility Coordir	nation, Constru	uction Management /		

Inspection, Surveying & Mapping. Mr. Townsend serves as Project Manager on this contract.

	E. RESUMES C (Cor	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. YEA	RS EXPERIENCE				
	Grant Fichter, PSM	Field Quality Cor SUE Utility Coord Training Manage	ntrol Manage dination /	er/	^a total 25	b. WITH CURRENT FIRM				
15.	FIRM NAME AND LOCATION (City and State)		-1							
101	AIM Engineering & Surveying Inc. Fort	Mvers Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT P	PROFESS	IONAL REGISTRATION (STA	TE AND DISCIPLINE)				
	BS, Business Supervision & Managemen Southwestern State College	t, Florida	Profess	sional	Surveyor & Map	per, Florida # 7453				
18.	Mr. Fichter has more than 24 years of experience in the science of land surveying and subsurface utility location. Mr. Fichter is responsible for scheduling crews, researching surveys, briefing, and debriefing of survey crews, and initial quality control of all field data. His experience includes design, right-of-way (R/W), pre-construction, post-construction, boundary, Global Positioning System (GPS), and hydrographic survey. Mr. Fichter is also experienced in locating and designating underground facilities / utilities using various approved methods including ground penetrating radar, vacuum excavation equipment, as well as electromagnetic transmitting, and detection devices.									
	19. RELEVANT PROJECTS									
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED							
	Surveying and Mapping Services for the	City of Fort Myers -		PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)				
	Continuing Contract, Fort Myers, Florida	3			Ongoing	Ongoing				
a.	AIM was awarded this renewal in 2019 and is currently providing Surveying and Mapping Services to the City of Fort Myers on an as needed basis under a continuing contract. Scope of services include, preparation and review of plats, field topographic and boundary surveys, aerial surveys, GIS surveys, GIS/AutoCAD Conversion, As-Built survey, GPS survey and map creation. Mr. Fichter is currently serving as Contract Manager.									
	EDOT District One District Wide Miner	locian Contract Vari	PROF		SSIONAL SERVICES	CONSTRUCTION (<i>if applicable</i>)				
	Counties Florida	Pesigii Contract, Vari	ous		Ongoing	Ongoing				
		510 001 5								
 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE AIM provides FDOT District One with support for all aspects of minor roadway design for this task work order contract. The primary goal of this contract is to perform miscellaneous engineering tasks necessary for produconstruction plans for minor design, scenic enhancement, resurfacing, widening and resurfacing projects support of FDOT in-house efforts related to resurfacing projects. Mr. Fichter serves as Survey Manager over design surveys. 										
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETED				
	Lehigh Acres Municipal Services Improve Engineering Services / District Engineer, Florida	ement District Gene Lee and Hendry Cou	ral unties,	PROFE	Ongoing	CONSTRUCTION (if applicable)				
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI	FIC ROLE			Check if pr	oject performed with current firm				
	Under this contract, the third consecutive providing watershed planning, design maintenance operations, and advising serves as Survey Manager and has perform	ve for AIM, responsil gning capital impro the Board of Comn prmed control survey	bilities incluc ovements, nissioners o ys and topog	de ma inspe on var graph	aking day-to-day ecting construct ious engineering ic surveys for this	engineering decisions, ion, directing major g matters. Mr. Fichter s contract.				

	E. RESUMES OF (Comp	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		14. Y	EARS EXPERIENCE				
	Bob Potter, PSM	Survey Prod	uction Ma	anager	a. TOTAL	b. WITH CURRENT FIRM				
15.	FIRM NAME AND LOCATION (City and State)	,		0	40	24				
	AIM Engineering & Surveying, Inc., Fort M	vers. Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)	10.01.000	17. CURRE	NT PROFESSIO	NAL REGISTRATION (ST.	ATE AND DISCIPLINE)				
	General Studies, Edison Community Colleg	ge, 1993	Prof	essional S	Surveyor & Map	oper: Florida #5688				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organization	ons, Training, Awards, etc.)							
	Mr. Potter has more than 40 years of exp	perience in surve	eying and	mapping	. His professior	nal experience include				
	project management, Global Positioning System (GPS), hydrographic surveys, geodetic control surveys, pre									
	construction and post-construction survey	s, design surveys	, subsurfa	ice utility	engineering (Sl	JE), right-of-way (R/W)				
	surveys, control maps, R/W maps, boundary surveys, R/W monumentation, and other types of survey work. Mr.									
	Potter is responsible for the supervision of all aspects of the surveying, mapping, and SUE operations.									
	19. RELEVANT PROJECTS									
	(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED									
	Miscellaneous Surveying & Mapping Servi	ces,		PROFESS	SIONAL SERVICES	CONSTRUCTION (If applicable)				
	Lee County, Florida			Ongoing N/A						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE			Check if p	roject performed with current firm				
	government. More than a dozen STAs ha contract include as-built surveys, bounda surveys, mean high water line surveys, topographic surveys, wetland jurisdiction and map preparation. Mr. Potter is Senior	ve been issued u ary surveys, cons quantity surveys line surveys, lega Project Manage	under the struction s, record al descript r on this p	current of layout su surveys, ions and project.	contract. Some rveys, control specific or spe parcel sketches	of the services in this surveys, hydrographic ecial purpose surveys, s, right-of-way surveys,				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETED				
	Lehigh Acres Municipal Services Improven	nent District Gen	eral	PROFESS	SIONAL SERVICES	CONSTRUCTION (If applicable)				
	Engineering Services / District Engineer, Le	ee and Hendry Co	ounties,	0	N/A					
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE		Check if project performed with current firm						
	Under this contract, the third consecutive for AIM, responsibilities include making day-to-day engineering decisions, providing watershed planning, designing capital improvements, inspecting construction, directing major maintenance operations, and advising the Board of Commissioners on various engineering matters. Mr. Potter is Senior Project Manager on this project.									
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETED				
	Miscellaneous Services Contract,			PROFESS	SIONAL SERVICES	CONSTRUCTION (If applicable)				
	Glades County, Florida			Ongoing N/A						
c	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE			Check if p	roject performed with current firm				
	AIM was selected by Glades County to per Management, Civil Engineering, Environr Inspection, Surveying & Mapping. Mr. Pe contract.	form a wide varie mental / Permiti otter serves as S	ety of supp ting, Utilit Senior Pro	port and d ty Coordi oject Mai	consultation sei nation, Constr nager on this i	rvices including Project uction Management / miscellaneous services				

	E. RESUMES OF (Comp	KEY PERSONNEL PROPOSED FO lete one Section E for each key	OR THIS CON ⁻ / person.)	TRACT				
12.	NAME	13. ROLE IN THIS CONTRACT		14. Y	EARS EXPERIENCE			
	lordon Rowley	Survey Crew Superv	isor	a. TOTAL	b. WITH CURRENT FIRM			
	Jordon Kowiey	Sulvey clew Superv	1301	19	19			
15.	FIRM NAME AND LOCATION (City and State)							
	AIM Engineering & Surveying, Inc., Fort M	yers, Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CUR	RENT PROFESSIC	NAL REGISTRATION (ST	ATE AND DISCIPLINE)			
	HS Diploma, Lenign Senior High, 2001	IN/A	4					
18.	Mr. Rowley serves as Survey Party Chief. He is responsible for design and Right-of-Way (R/W) surveys, construction stake-out, control surveys, and Electronic Field Book (EFB) data collection utilizing the Florida Department of Transportation (FDOT) preferred data collection system. Mr. Rowley is experienced in pre-construction and post-construction surveying for FDOT projects, including re-establishment and verification of alignment, reference points, benchmarks, and checking cross-sections, as needed.							
		19. RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	DMPLETED			
	FDOT District One Subsurface Utility Desig	nate, Locate &	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)			
	Coordination Contract, Various Counties, I	Florida	C	ngoing	N/A			
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Check if project performed with current firm							
u.	to support FDOT design and construction projects on an as-needed basis. Tasks include utility location and verification during construction, identification of existing/proposed utility facilities, resolution of conflicts between utility facilities and proposed construction, documentation of utility company activities, securing executed legal agreements to clear a project for letting, analyzing and certifying utility work schedules for compatibility to FDOT construction schedule, and providing R/W staking for advanced utility relocation.							
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED			
	EDOT District One Coneral Engineer Consu	ultant (GEC) Contract	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)			
	Various Counties, Florida		11/	/13/2020	11/17/2020			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE		Check if project performed with current firm				
	AIM was selected to provide the District with the opportunity to address minor survey projects efficiently. The task assignments conducted under this contract usually involve accelerated schedules and limited review. AIM Survey and SUE crews have completed 20 TWOs under this contract.							
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED			
	EDOT District One ENAO Support TVMO 20 S	D 90 Mariaus Counties	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)			
	Florida	sk 80, various counties,	17,	/19/2019	17/19/2019			
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE		Check if p	I project performed with current firm			
	This contract involves providing a wide range of engineering, environmental, and management services, such as review of PD&E submittals, engineering and environmental impact studies, public information programs, and survey and SUE support, on an as-needed basis to assist the District Environmental Management Office (EMO) in completing various projects as quickly as possible.							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
12.	NAME	13. ROLE IN THIS CON	ITRACT		14.	YEARS I	EXPERIENCE		
	Aleksandar "Alec" Grkovic, PSM	Survey Proj	ect Manag	er	a. TOTAL		b. WITH CURRENT FIRM 1		
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., 20 N Ora	ange Ave #605,	Orlando, F	L 32801					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURREN	T PROFESSIONA	AL REGISTRATION (STAT	E AND L	DISCIPLINE)		
	MBA International Management Universit	w of London	Profe	ssional Su	rveyor & Mapp	ber, F	lorida LS 7099,		
	Royal Holloway College 2008	y of London,	2016						
	BS, Civil Engineering, University of Belgrade	e, 1997	Profe: Licens	ssional Su sed Surve [,]	rveyor & Mapı yor, Washingto	oer, D on, DC	Delaware 746, 2008 C 905295, 2009		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organization	s, Training, Awards, etc.	.)						
	Mr. Grkovic is a Professional Surveyor & I	Mapper and a	Survey Pro	oject Man	ager. He is far	niliar	with all aspects of		
	FDOT surveying and mapping roles such as Right of Way Control Surveying, Pre-Construction and Post Construction								
	Surveying, as-built surveys, Global Positioni	ing Systems, ba	thymetric	surveying	, and construct	ion la	ayout.		
		19. RELEVANT	T PROJECTS						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (OMPLE	TED		
	FDOT District 5: District Wide Surveying and	Mapping		PROFES		CO	NSTRUCTION (If applicable)		
	(2) PRIES DESCRIPTION (Print score size cost atc.) AND SPECIEIC PC	20.	L7 - 2023	t porfor	mod with current firm				
	Contract/Project Manager at prior company. There were multiple task work order assignments performed under these								
a.	District Wide Contracts over the course of 2016 and 2017. The task assignments covered the full scope of work								
	associated with work groups 8.1, 8.2 and 8.4	1 Fach task way	s nerforme	d to the F	DOT Standards	and	the District 5 Survey		
	Guidelines with final deliveries being revi	iewed and app	periorine proved by	the Dena	rtment. Respo	nsible	o for managing the		
	individual task assignment budgets and ma	naged the day	-to-day fiel	d operatio	ons of the surv	ev fie	eld crews as well as		
	supervised data processing and mapping of	the survey data	performed	by techn	ical staff.	-,			
	(1) TITLE AND LOCATION (City and State)			-	(2) YEAR C	OMPLE	TED		
	I-4 Ultimate Improvement Project, Orange County, Florida			PROFES	SIONAL SERVICES	CO	NSTRUCTION (If applicable)		
					2017				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC RC	DLE		Check if project performed with current firm					
b.	Survey Manager for this project, which includes the reconstruction of 21 miles of I-4 from west of Kirkman Road in								
	Orange County, Florida to east of State Road 434 in Seminole County, Florida. Provided surveying and mapping, utility								
	coordination and subsurface utility engineering services. Project also included 13 widened bridges, 74 replaced bridges								
	and 53 new bridges, 15 reconstructed major interchanges, a distinctive pedestrian bridge, and a variety of aesthetic								
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (OMPLE	TED		
			• •	PROFES	SIONAL SERVICES	CO	NSTRUCTION (If applicable)		
	US 301 (SR 41) from SR 29 to Geiger Road, a	Zephyrhills, Flo	rida		2021				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC RC	DLE			Check if projec	t perfori	med with current firm		
c.	Survey Managing Director at prior company	. Design Survey	and Subs	urface Uti	lity Engineering	to s	support EOR for the		
	development of roadway plans for this four-lane divided suburban corridor with 11-foot lanes, outside bicycle lanes, sidewalks								
	Horizontal control, primary and secondary Vertical control, survey of the open existing drainage structures and along outfall								
	routes to proposed water retention areas. Sub	surface utilities	were design	ated and l	ocated in accord	dance	with ASCE C-I 38-02,		
	Standard Guidelines for the Collection and Depi	tandard Guidelines for the Collection and Depiction of Existing Subsurface			a.				
	(1) TITLE AND LOCATION (City and State)	TION (City and State)			(2) YEAR (COMPLE	TED		
	Ridge Road Extension – Pasco County, Flori	da		PROFES	SIONAL SERVICES	CO	INSTRUCTION (If applicable)		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						med with current firm		
	Survey Managing Director at prior company. D	esign and const	ruction pha	se services	that has includ	ed de	sign survey, SUE, and		
	mapping. The Ridge Road project Phase 1 an	d Phase 2 is a 9	e mile long	four-lane	divided arterial	road	way on new location,		
	running between Moon Lake Road and US 41 ir	n Pasco County.							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
12.	NAME	13. ROLE IN THIS CON	ITRACT		14.	YEARS I	EXPERIENCE		
	Aleksandar "Alec" Grkovic, PSM	Survey Proj	ect Manag	er	a. TOTAL		b. WITH CURRENT FIRM 1		
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., 20 N Ora	ange Ave #605,	Orlando, F	L 32801					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURREN	T PROFESSIONA	AL REGISTRATION (STAT	E AND L	DISCIPLINE)		
	MBA International Management Universit	w of London	Profe	ssional Su	rveyor & Mapp	ber, F	lorida LS 7099,		
	Royal Holloway College 2008	y of London,	2016						
	BS, Civil Engineering, University of Belgrade	e, 1997	Profe: Licens	ssional Su sed Surve [,]	rveyor & Mapı yor, Washingto	oer, D on, DC	Delaware 746, 2008 C 905295, 2009		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organization	s, Training, Awards, etc.	.)						
	Mr. Grkovic is a Professional Surveyor & I	Mapper and a	Survey Pro	oject Man	ager. He is far	niliar	with all aspects of		
	FDOT surveying and mapping roles such as Right of Way Control Surveying, Pre-Construction and Post Construction								
	Surveying, as-built surveys, Global Positioni	ing Systems, ba	thymetric	surveying	, and construct	ion la	ayout.		
		19. RELEVANT	T PROJECTS						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (OMPLE	TED		
	FDOT District 5: District Wide Surveying and	Mapping		PROFES		CO	NSTRUCTION (If applicable)		
	(2) PRIES DESCRIPTION (Print score size cost atc.) AND SPECIEIC PC	20.	L7 - 2023	t perfor	mod with current firm				
	Contract/Project Manager at prior company. There were multiple task work order assignments performed under these								
a.	District Wide Contracts over the course of 2016 and 2017. The task assignments covered the full scope of work								
	associated with work groups 8.1, 8.2 and 8.4	1 Fach task way	s nerforme	d to the F	DOT Standards	and	the District 5 Survey		
	Guidelines with final deliveries being revi	iewed and app	periorine proved by	the Dena	rtment. Respo	nsible	o for managing the		
	individual task assignment budgets and ma	naged the day	-to-day fiel	d operatio	ons of the surv	ev fie	eld crews as well as		
	supervised data processing and mapping of	the survey data	performed	by techn	ical staff.	-,			
	(1) TITLE AND LOCATION (City and State)			-	(2) YEAR C	OMPLE	TED		
	I-4 Ultimate Improvement Project, Orange County, Florida			PROFES	SIONAL SERVICES	CO	NSTRUCTION (If applicable)		
					2017				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC RC	DLE		Check if project performed with current firm					
b.	Survey Manager for this project, which includes the reconstruction of 21 miles of I-4 from west of Kirkman Road in								
	Orange County, Florida to east of State Road 434 in Seminole County, Florida. Provided surveying and mapping, utility								
	coordination and subsurface utility engineering services. Project also included 13 widened bridges, 74 replaced bridges								
	and 53 new bridges, 15 reconstructed major interchanges, a distinctive pedestrian bridge, and a variety of aesthetic								
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (OMPLE	TED		
			• •	PROFES	SIONAL SERVICES	CO	NSTRUCTION (If applicable)		
	US 301 (SR 41) from SR 29 to Geiger Road, a	Zephyrhills, Flo	rida		2021				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC RC	DLE			Check if projec	t perfori	med with current firm		
c.	Survey Managing Director at prior company	. Design Survey	and Subs	urface Uti	lity Engineering	to s	support EOR for the		
	development of roadway plans for this four-lane divided suburban corridor with 11-foot lanes, outside bicycle lanes, sidewalks								
	Horizontal control, primary and secondary Vertical control, survey of the open existing drainage structures and along outfall								
	routes to proposed water retention areas. Sub	surface utilities	were design	ated and l	ocated in accord	dance	with ASCE C-I 38-02,		
	Standard Guidelines for the Collection and Depi	tandard Guidelines for the Collection and Depiction of Existing Subsurface			a.				
	(1) TITLE AND LOCATION (City and State)	TION (City and State)			(2) YEAR (COMPLE	TED		
	Ridge Road Extension – Pasco County, Flori	da		PROFES	SIONAL SERVICES	CO	INSTRUCTION (If applicable)		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						med with current firm		
	Survey Managing Director at prior company. D	esign and const	ruction pha	se services	that has includ	ed de	sign survey, SUE, and		
	mapping. The Ridge Road project Phase 1 an	d Phase 2 is a 9	e mile long	four-lane	divided arterial	road	way on new location,		
	running between Moon Lake Road and US 41 ir	n Pasco County.							

	E. RESUMES OF KEY (Comple	PERSONNEL PR	OPOSED or each key	FOR THIS / person.)	CONTRA	CT		
12.	NAME	13. ROLE IN THIS CO	NTRACT			14. YE	ARS EX	
	Lee Flynn, PE	Principal-in-C	Charge		a. TOTAL	24		b. FIRM 24
15.	FIRM NAME AND LOCATION (City and State)							
40	Allvi Engineering & Surveying, Inc., Fort IVI	yers, Florida						
16.	BS Agricultural & Biological Engineering III	niversity of	17. CURREI	NI PROFES	SIONAL REG	ISTRATI	ON (S	ATE AND DISCIPLINE)
	Florida, 2000	Inversity of	Profes	ssional Er	ngineer, F	lorida	#639	07
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, A	wards, etc.)					
	Mr. Flynn currently serves as AIM's CEI N	lanager and has	held sev	veral eng	ineering I	manag	geme	nt positions on a
	number of contracts for various clients in t	he roles of senio	r project	engineer	, contract	t mana	ager,	project manager,
	and district engineer. His experience includ	es working on nu	imerous i	ntricate v	water res	ource	and I	and development
	projects, coordinating with CEI and provi	ding post-design	services	, team le	eading fo	r valu	ie en	gineering, design
	support for Construction Management at R	isk contracts, and	d providir	ng suppor	rt for road	lway c	lesigr	1.
		19. RELEVANT PR	ROJECTS					
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CC	MPLE	ED
	Engineering Services for WCS No. 115 Repl	acement,		PROFESS	SIONAL SERV	/ICES	CONS	STRUCTION (If applicable)
	North Port, Florida				2018			2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE			Chec	k if proje	ct perfo	rmed with current firm
а	Mr. Hynn served as Project Manager and EOR on this project which was to assess the existing conditions of the City							
u.	of North Port's WCS No. 115, which is a	a gates/weir cor	nbinatior	structu	re locate	d on	the S	nover Canal, for
	rehabilitation or full removal/replacement.	This structure h	ad reach	ed the er	nd of its e	xpect	ed se	rviceable lifespan
	and was demonstrating varying degrees	of aging, function	onality, a	ind struc	tural deg	gradati	ion.	Services included
	preparing a full analysis for the rehabilitation	on or replacemen	t of WCS	115, and	to perfo	rm all	aspe	cts of engineering
	design, permitting, and construction assista	nce for the chos	en alterna	ative.				
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CC	MPLE	ED
	Tsala Apopka Golf Course Structure Modif	ication,		PROFESS	SIONAL SERV	ICES	CONS	STRUCTION (If applicable)
	Inverness, Florida				2019		Ar	iticipated 2024
	Nr. Elypp sorved as Drincipal in Charge on this project which assisted SN/EN/AD with the design medification of an							
b.	jivir. Flynn served as Principal-in-Charge on this project which assisted SWFWMD with the design modification of an							
	existing operable control structure located at the north side of E Sandpiper Drive, approximately one mile east of							
	South Old Floral City Road. Services Includ	ted stakeholder	coordina	tion and	meetings	, surv	ey, p	reliminary design
	assessment of existing structure for retroit	t capability, 30%	, 60%, an	ia final a nd hiddin	esign pia	ns tor	weir	modification and
	(1) TITLE AND LOCATION (City and State)	P permitting exer	nption, a		(2) Y	S. FAR CC	MPI F	
				PROFESS	SIONAL SERV	/ICES	CONS	STRUCTION (If applicable)
	Weir S-H-2 Replacement, Lehigh Acres, Flo	rida			2019			2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if proje	ct perfo	rmed with current firm
	Mr. Flynn served as Principal-in-Charge on	this project whic	h involve	d the rep	lacement	of the	e LA-I	VISID-owned WCS
C.	S-H-2. Due to storm events related to Hurrie	cane Irma in Sept	ember 20	017, the e	existing st	ructur	e fail	ed due to erosion
	undermining. This posed a flood threat to s	ome homes in th	ie nearby	Bedman	Creek wa	atersh	ed of	Lehigh Acres and
	created an expeditious need for replacemer	nt. AIM provided	services i	ncluding	prelimina	ry des	ign, li	mited permitting,
	and construction phase services for the we	ir's replacement.	. The Nat	ional Res	ources Co	onserv	ation	Service provided
	a grant to help fund most of the project.							
	(1) TITLE AND LOCATION (City and State)			DDOFFOR	(2) Y	EAR CC	MPLE	
	Four Corners MSBU Drainage Improvemen	its,		PROFESS	SIONAL SERV	ICES	CONS	TRUCTION (If applicable)
	Hendry County, Florida				2014		A۱	vaiting Funding
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S		Check	k if proje	ct perfo	rmed with current firm		
d.	Mr. Flynn currently served as Contract Manager for this project. The objective of this project, as part of the							t, as part of the
	Caloosahatchee River Watershed Protection Plan, was to reduce localized flooding experienced during and after							
	storm events and to improve the water qu	ality of stormwa	ter runof	t being d	ischarged	trom	the .	County Line Ditch
	(CLD). Protessional services included desig	n, engineering, a	and perm	litting sei	rvices, as	well a	as hy	araulic modeling,
	geotechnical exploration, surveying, and	environmental a	ssessme	nts. Surv	ey servic	es inc	lude	រ control survey,
	locating county boundaries, and wetland de	elineation.						

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	E. RESUMES OF KEY (Comple	PERSONNEL PR	OPOSED	FOR THIS	CONTRA	CT				
12.	NAME	13. ROLE IN THIS CO	NTRACT) porconij		14. YEA	RS EX	PERIEN	CE	
	Steve Neff, PE	Contract Mar	nager		a. TOTAL	45		b. Wi	TH CURF FIRM 6	RENT
15.	FIRM NAME AND LOCATION (City and State)					10				
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida	•							
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESS	SIONAL REG	ISTRATIO	ON (S7	ATE AN	D DISCIP	PLINE)
	BS, Civil Engineering, Purdue University, 19	978	Profe	ssional Er	ngineer, F	lorida	#332	205, 19	983	
Mr. Neff has over 45 years of experience in the Engineering, Construction, and Public Works sectors; having sp most of that time with the City of Cape Coral in various roles, including Public Works Director. In 30+ years with City, his roles required extensive interaction with the City Manager and City Council, as well as various Departin Heads, governmental agencies, and consulting firms. As Public Works Director, Mr. Neff provided oversite on m projects and led a department of over 220 staff comprised of multiple divisions, including transportation plant design/construction, survey, environmental resources, fleet, facilities, and maintenance; and was responsible for road/drainage infrastructure, City buildings/facilities, and City fleet. During that time, he was also responsible implementing a sustainable life cycle of \$6.5M/yr resurfacing program, overseeing the stormwater master plan complete model and long-term maintenance issues addressed, and implementing the canal dredging master plan. Neff's experience provides him with a profound understanding of various areas of public and corporate inter- including team building, negotiations, presentations, budget planning, and contract management. 19. RELEVANT PROJECTS							spent h the ment many ning, or all e for with n. Mr. rests			
	19. RELEVANT PROJECTS									
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CO	MPLET	ED		
	Hancock Bridge Parkway Water Main Abandonment & Service			PROFESSIONAL SERVICES CONSTRUCTION						olicable)
	(3) BRIEF DESCRIPTION (Brief score size cost etc.) AND SPECIFIC ROLE			IVIAI CIT ZU			AV t porfo	vailing		firm
a. This project involves the preparation of construction plans for the deactivation of a 16" asbestos cement (AC) we main pipe located along the northerly side of Hancock Bridge Parkway in Cape Coral. The purpose is to trans neighborhood potable water service laterals from the 16" AC pipe to an existing paralleling 16" PVC water main pipe AIM was also tasked with collection of SUE information to assist in identifying rock conditions in the area of the water main re-connection. Design phase services are complete, and AIM will also provide construction phase service Construction is anticipated to be performed in conjunction with a Lee County sidewalk project, as a JPA, along						water nsfer pipe. water vices. g the ect.				
	(1) TITLE AND LOCATION (City and State)		-	_	(2) Y	EAR CO	MPLET	ED		
	Bomber Road Sidewalk Design, Polk Count	y, Florida		PROFESSIONAL SERVICES Feb 2018 – May 2019			CONSTRUCTION (If applicable) May 2019			olicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if project performed with current firm					firm	
b.	Mr. Neff served as the Contract/Engineering services for the installation of 1.2 miles of si- for Polk County. Tasks on this project incluc coordination, design plans and preparation,	y Manager for Al dewalk along the led data collectic construction cos	M on this north sid on and fiel t estimate	project, w le of Boml ld review, e and preo	/hich requ ber Road roadway constructi	uired e from L and dr on con	ngine JS 17 raina iferer	eering 7 to Sp ge ana nce att	and de pruce F alysis, tendan	esign Road, utility ce.
	(1) TITLE AND LOCATION (City and State)			5505500	(2) Y	EAR CO	MPLET	ED	<u> </u>	
	YMCA Road Water Main Abandonment & R	eplacement, Naj	oles,	July 201	IONAL SERV	2018	CONS	Ond	ON (If app IOING	licable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		,	Checl	k if projec	t perfo	rmed with	h current	firm
^{c.} Mr. Neff is Project Director on this Collier County Professional Services Contract task. The project involves re the aging infrastructure and installing a new potable water main along YMCA Road in Naples. Phase I cov abandonment of a failing asbestos concrete water main under Airport Pulling Road at YMCA Road; while P addresses the corresponding water infrastructure improvements.							es repla covers ile Pha	acing s the ase II		
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CO	MPLET	ED		
	Cherry Estates Road Resurfacing, St. Jame	es City, Florida		PROFESS	IONAL SERV	2018	CONSTRUCTION (If applicab			olicable) 2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						firm			
d.	Mr. Neff served as Contract/Engineering M neighborhoods with new water and sewer s STA 3 under this contract, known as Cherr roadway. AIM was tasked with providing pro specifications for bidding, and engineering of	anager on this n systems, new ro ry Estates Road ofessional servic construction serv	naster co ads, and Resurfac es includi ices.	ntract, wit drainage sing, requi ng survey	h tasks ti facilities red the n ring, prep	hat inc to mitio nilling aration	lude gate and i n of c	d retro floodir resurfa ontrac	ofitting ng haz acing c at docu	older ards. of the ment

	E. RESUMES OF KEY (Comple	PERSONNEL PROPOS te one Section E for each	ED FOR THI key person.,	S CONTRACT						
12.	NAME	13. ROLE IN THIS CONTRACT		14. YE	ARS EXPERI					
	Adam Aguila, PE	Roadway Task Ma	nager	a. TOTAL 15	b.	FIRM 6				
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., Tamp	oa, Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CU	RENT PROFES	SSIONAL REGISTRAT	ION (STATE	AND DISCIPLINE)				
18.	BS, Civil Engineering, University of South F OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	lorida, 2006 Pr rganizations, Training, Awards, e	ofessional E tc.)	Engineer, Florida	#76008					
	Mr. Aguila is a transportation engineer with improvement, resurfacing, and widening pro- focused projects with state and local clients design, pavement design, bicycle and pede cost estimates, completion of traffic studies,	experience in roadway jects. Mr. Aguila has m Experience includes p estrian feature addition and signing and pave	design, pla anaged, de roject and s and impro nent markir	an creation, and signed, and drat client manageme ovements, calcu ngs.	coordina fted roadv ent, roadv lation of o	tion for safety way and traffic way geometric quantities and				
		19 RELEVANT PROJEC	S							
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED					
	15 th Street East / 301 Boulevard from Tall	evast Road to US 41	PROFES	SIONAL SERVICES	CONSTRU	CTION (If applicable)				
	Manatee County Florida			2023		2023				
				2023		2023				
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			Check if proje	ct performed	with current firm				
	Mr. Aguila is serving as Roadway Engineer lane rural roadway to a three-lane curb and roundabouts, four signalized intersections, ponds and lighting, as well as, extensive co	r for this design projec gutter section along fiv one bridge culvert, liؤ ordination with Manate	consists o miles of co hting, ITS, County.	f the reconstruc ounty roadway. T adherence to tl	tion of an The design ne FAA r	i existing two- n includes five egulations for				
(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED										
	District-Wide Minor Design Contract, Various Counties, Florida			SIONAL SERVICES 2022	CONSTRU	CTION (If applicable) 2022				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE	•	Check if proje	ct performed	with current firm				
D.	AIM provides FDOT District One with suppor contract. The primary goal of this contract is construction plans for minor design, sceni support of FDOT in-house efforts related to	nor roadwa ous engine acing, wide r. Aguila is	y design for this ering tasks nece ening and resur currently serving	task wor essary for facing pr g as Task	k order-based production of ojects, and/or Manager.					
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED						
	North 62 nd Street from CSX Intermodal Facility Entrance to North of East Columbus Drive, Hillsborough County, Florida			SIONAL SERVICES 2020	CONSTRU	CTION (If applicable) 2022				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if project performed with current firm						
С.	Mr. Aguila is serving as Project Manager, R Seven for this design project that includes d Street from the CSX Intermodal Facility Entr include two 12-foot lanes and a 12-foot sha Entrance to north of Columbus Drive. The n	oadway Engineer of Re eveloping construction rance to north of East (red-use path along 62r ew design will change	ecord, and s plans and s columbus D d Street fro he typical s	single point of co a specification p rive. The roadw m the CSX Inter section from rura	ntact for ackage fo ay improv modal Fa Il to urbar	FDOT District or North 62nd /ements will acility 1.				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED					
	Kismet Parkway and Littleton Road Real	gnment at NE 24 th	PROFES	SIONAL SERVICES	CONSTRU	CTION (If applicable)				
	Avenue PD&E and Design, Lee County, F	lorida		2019	0	ngoing				
 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE AIM has finalized the preliminary engineering and environmental analyses for the realignment of Littleton Road fr the Kismet Parkway / NE 24th Avenue to Yellowfever Creek. The proposed multimodal improvements include bio lanes, sidewalks, and a roundabout at Corbett Road. Mr. Aguila served as Project Manager and Engineer of Rec and single point of contact for Lee County and the City of Cape Coral's realignment of Littleton Road and Kismet Parkway including project management, preparation of construction plans, and post-design support during construction. 										
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED					
	District-Wide Minor Resurfacing Design Counties, Florida	Contract, Various	PROFES	SIONAL SERVICES 2017	CONSTRUCTION (If applicable) 2017					
6	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if proje	ct performed	with current firm				
е.	Mr. Aguila served as a Task Project Ma distribution of task work order assignments year task work order driven contract. The pr preserve and extend the service life as well	nager and Engineer of ; and roadway engined imary goal of this contr as enhance the safety	of Record ring design act is to dev of existing	responsible for , analysis, and relop roadway in facilities.	contract productio proveme	maintenance; n for this five- ents in order to				

	E. RESUMES OF KEY (Comple	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
12.	NAME	13. ROLE IN THIS CO	NTRACT			14. YE/	ARS EX	PERIE		лт
	Daniel Schroeder, PE	Task Manage	r		a. TOTAL	15		b.	FIRM 13	
15.	FIRM NAME AND LOCATION (City and State)									
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFES	SIONAL REG	SISTRATI	ION (ST	ATE A	ND DISCIPLIN	VE)
	BS, Civil Engineering, Florida Gulf Coast Uni	versity, 2009	Prote	ssional Er	ngineer, F	lorida	#786	46		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, A	wards, etc.)	o is an o	vnorione	od Dra	viact I	Doci	gnor Proj	oct
	Manager and Engineer of Record having w	vorked on proje	ts for m	e is all e any local	governm	ont a			ch as Colli	or
	Glades Hendry and Lee counties Mr Schr	oeder is the loca	lized exp	ert on she	eet nile w	eir de	sign a	nd h	nings nrov	ven.
	success in meeting the objectives of this spe	cific project He i	is well-ve	rsed in hv	draulic m	odels	ofsto	rmw	inings prov	ms
	and performing model scenario analysis to	nodel scenario analysis to evaluate stormwater improvements under design storm events: and ha						nas		
	served on teams tasked with the final desig	n of stormwater	improve	ments an	d regulat	orv pe	rmitti	ing.		
		19. RELEVANT P	ROJECTS		0	- 7 1		0		
	(1) TITLE AND LOCATION (City and State)				(2) \	EAR CC	MPLET	ED		
	Engineering Services for WCS No. 115 Repla	acement,		PROFESS	SIONAL SER	VICES	CONS	TRUC	TION (If applica	ble)
	North Port, Florida				2018			2	2018	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if proje	ct perfor	rmed v	vith current firm	ı
•	Mr. Schroeder served as Project Engineer on this project which was to assess the existing conditions of the City of									
a.	North Port's WCS No. 115, which is a	gates/weir com	bination	structure	e located	on t	he Sr	nove	r Canal, f	for
	rehabilitation or full removal/replacement.	This structure h	ad reach	ed the en	nd of its e	xpecte	ed ser	vice	able lifesp	an
	and was demonstrating varying degrees	of aging, function	onality, a	nd struc	tural deg	gradati	on. S	ervi	ces include	ed
	preparing a tull analysis for the rehabilitation or replacement of WCS 115, and to perform all aspects of engineering									
	design, permitting, and construction assista	nce for the chos	en altern	ative.						
	(1) TITLE AND LOCATION (City and State)				(2) `	/EAR CC	MPLET	ED		
	Tsala Apopka Golf Course Structure Modification,			PROFESSIONAL SERVICES C			CONS	TRUC	TION (if applical	ble)
	Inverness, Florida			2019 20				2024		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if project performed with current firm					ı	
b.	Mr. Schroeder served as EOR and Project Manager on this project which assisted SWFWMD with the design									
	modification of an existing operable control structure located at the north side of E Sandpiper Drive, approximately								ely	
	one mile east of South Old Floral City Road. Services included stakeholder coordination and meetings, survey,								ey,	
	preliminary design assessment of existing structure for retrofit capability, 30%, 60%, and Final design plans for wei							eir		
	modification and redesign, structural design	n for retrofit, FDI	EP permit	ting exen	nption, ai	nd bide	ding s	ervi	ces.	
	(1) TITLE AND LOCATION (City and State)			PROFFOR	(2)	EAR CC	MPLET	ED		
	Weir S-H-2 Replacement, Lehigh Acres, Flor	ida		PROFESS	2010	VICES	CONS			ble)
	(2) PRIFE DESCRIPTION (Priof score, size, cost, etc.) AND S				2019	k if projo	ot porfor	4 mod v	2019	
	Ar Schroeder conved as EQB and Project N	Appagor on this r	araiact w	hich invo			omon	t of		' 'D
C.	award WCS S H 2. Due to storm events	ralated to Hurrig	Sono Irma		ived the l	epiace	failor	t OI d. du	une LA-IVISI	ion
	undermining This passed a flood threat to s			, the exit	Crook w	atorch		u uu Lohi	e to eros	
	undermining. This posed a flood threat to some nomes in the hearby Bedman Creek watershed of Lehigh Acres and created an expeditious need for replacement. AIM provided services including proliminary design, limited permitting								nα	
	and construction phase services for the wei	r's replacement	Services i	nciuumg	ргештина	iy ues	igii, iii	mite	u permitti	ng,
	(1) TITLE AND LOCATION (City and State)				(2)	EAR CC	MPLET	ED		
	West Marsh Dressman Fort Musica Florida	-		PROFESSIONAL SERVICES CONSTR			TRUC	TION (if applica	ble)	
	west Marsh Preserve, Fort Myers, Florida		2016 2021							
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if proje	ct perfor	rmed v	vith current firm	1
d.	Mr. Schroeder was EOR and Project Manager on this project which involved the design and permitting of a multi-									
	purpose use reservoir and treatment wetla	nd known as the	West Ma	rsh Prese	erve. The	land w	as ac	quire	ed in 2008	
	by Lee County Conservation 20/20 and is b	eing developed	and will b	pe manae	ed as a i	oint ve	enture	e bet	ween Lee	
	County Parks and Recreation Department a	nd LA-MSID.			, j.					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT								
12.	NAME	13. ROLE IN THIS COI	NTRACT	, porcom)	14	1. YEA	RS EXPERIEN	CE	
	Ron Kerfoot, PE, PSM	Quality Assurance / Q Control		uality	a. TOTAL	5	b. Wi	TH CURRENT FIRM 14	
15.	FIRM NAME AND LOCATION (City and State)						I		
16	AINI Engineering & Surveying, Inc., Fort INI	ers, Florida					ON (STATE AN		
10.	10. EDUCATION (DEGREE AND SPECIALIZATION) 11. CORRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer Florida #20768								
	BS, Civil Engineering, University of Florida, 1974 Professional Surveyor and Mapper, Florida #2994							a #2994	
18.	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)								
Mr. Kerfoot has over 45 years of engineering and land surveying experience. He has extensive experience ser					e serving as				
	a Consulting Engineer and Project Surveyor	responsible for t	he surve	y, design,	, and plan p	rodu	iction of m	any diverse	
	field survey with coded electropic data call	y projects, his du	ities nave		ity cowor in	ora a	cquisition and review,		
	utility yoult detailing tost hole and manhol	ection, utility im	pact ana	iysis, grav	tions into a	ivert	ility manning file		
	dtinty vadit detailing, test note and marinor					utiin	ty mapping	, me.	
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PR	KUJEC 13		(2) YEA	RCO	MPLETED		
	Tsala Apopka Golf Course Structure Modif	ication,		PROFESS	SIONAL SERVIC	ES	CONSTRUCTI	ON (if applicable)	
	Inverness, Florida	-			2019		Anticipa	ted 2024	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if	projec	t performed with	n current firm	
	Mr. Kerfoot served as Quality Assurance on	this project whic	ch assiste	d SWFWI	VD with the	e des	ign modifio	cation of an	
a.	existing operable control structure located	at the north sid	e of E Sa	ndpiper [Drive, appro	oxima	ately one r	nile east of	
	South Old Floral City Road. Modifying the	olf course struct	ure will i	mprove f	low into the	e Inv	erness Poo	and assist	
	with flood protection within the Tsala Ap	with flood protection within the Tsala Apopka Chain-of-Lakes. Services included stakeholder coordination and							
	meetings, survey, preliminary design asses	sment of existin	g structu	ire for re	trofit capat	oility,	, 30%, 60%	b, and Final	
	bidding services	design, structura	ii design	for retro	лι, гдер р	ermi	itting exem	iption, and	
	(1) TITLE AND LOCATION (City and State)				(2) YEA	RCO	MPLETED		
	Sunset Cove Channel Dredging – Municipal Services Taxing /			PROFESS	SIONAL SERVIC	ES	CONSTRUCTI	ON (if applicable)	
	Benefits Units (MSTBU), Fort Myers, Florid	a	-	C	Ongoing		Ong	joing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE								
b.	AIM is providing civil engineering, design, and permitting, as well as hydrographic survey and post design services for								
	this project that serves to dredge a navigational access channel from the Sunset Cove subdivision into the								
	Caloosahatchee River. The purpose of this project was to assist Lee County MSTBU with the dredging maintenance								
	of an existing channel located on the south side of the Caloosahatchee River. Mr. Kerfoot is serving as QC Reviewer.								
	(1) TITLE AND LOCATION (City and State)				(2) YEA	R COI	MPLETED		
	S-VL-1 Water Control Structure Replacer	nent,		PROFESS	SIONAL SERVIC	ES	CONSTRUCTI	ON (if applicable)	
					2020		20	23	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE								
C.	Aivi is providing protessional engineering and technical services to Lehigh Acres Municipal Services Improvement								
	identified as S-VL-1. AIM's scope of services include preliminary design and design provide control structural design								
	premitting topographic survey and geotechnical investigation. Mr. Kerfect is surrently serving as Senier Project						nior Project		
	Findinger								
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED							
				PROFESSIONAL SERVICES CONSTRUCTION			ON (if applicable)		
	West Marsh Preserve Design and Permitting, Fort Myers, Florida		lorida		2016		N	/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				Check if	projec	t performed with	n current firm	
Ч	Mr. Kerfoot provided review services on t	his project. AIM	was res	ponsible	for providi	ng th	ne necessa	ry services,	
u.	including topographic surveying and the cr	eation of a Digita	l Terrain	Model (D	DTM), enviro	onme	ental asses	sment, and	
	hydraulic modeling of the system in conju	nction with the e	existing F	larns Ma	rsh facility	to op	otimize ope	eration and	
	performance, as well as determine control structure details. The modeling focused on peak stage reduction in storm						on in storm		
	events and increasing dry season water levels in the West Marsh Preserve. AIM also performed permitting					permitting,			
	engineering design, and plan development.								

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT						
10	(Complete one Section E for each key person.)						
12.	NAME	13. ROLE IN THIS CON	TRACT		14. YE		WITH CURRENT
	Ana Senyushkina, PE	Roadway			a. 101AL 13	ľ	FIRM 5
15.	FIRM NAME AND LOCATION (<i>City and State</i>)	a Elorida					
16	EDUCATION (DEGREE AND SPECIAL IZATION)		17 CURRE		IONAL REGISTRAT		ATE AND DISCIPLINE
10.	EDUCATION (DEGREE AND SI ECIALIZATION)						ATE AND DISCILLINE)
40	BS, Civil Engineering, University of South Florida, 2010 Professional Engineer, Florida #82191						91
18.	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Ms. Senyushkina has over 13 years of experience in the civil engineering field serving in roles as CAD technician, design engineer, and project engineer on roadway projects. Her responsibilities have included roadway design and analysis, HEC RAS modeling, estimates, quantities, project management, permits coordination, specification package preparation, utility coordination, and plan production.						
		19. RELEVANT PR	OJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLET	ED
	District-Wide Minor Design Contract, Cha	arlotte, Collier, D	eSoto,	PROFESSIONAL SERVICES		CONS	TRUCTION (If applicable)
	Glades, Hardee, Hendry, Highlands, Lee, Manatee, Okeechobee, Polk, and Sarasota Counties, Florida		0	ngoing	Ongoing		
2	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perfor	med with current firm
	AIM provides FDOT District One with support for all aspects of minor roadway design for this task work order-based contract. The primary goal of this contract is to perform miscellaneous engineering tasks necessary for production of construction plans for minor design, scenic enhancement, resurfacing, widening and resurfacing projects, and/or support of FDOT in-house efforts related to resurfacing projects. Ms. Senyushkina is currently serving as Project Engineer for this contract.						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CC	MPLET	ED	
	North 62nd Street from CSX Intermodal F	acility Entrance	to	PROFESSIONAL SERVICES CONST			TRUCTION (If applicable)
	North of East Columbus Drive, Hillsborough County, Florida			0	ngoing		N/A
h	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						med with current firm
D.	This project includes developing construction plans and a specification package for North 62nd Street from the CSX Intermodal Facility Entrance to north of East Columbus Drive. The improvements will include one 12-foot lane and 4-foot bicycle lane in each direction along 62nd Street from the CSX Intermodal Facility Entrance to north of Columbus Drive. The new design will change the typical section from rural to urban. Ms. Senyushkina is currently assisting in the development of temporary traffic control plans for this project.						
	(1) TITLE AND LOCATION (City and State)				ED		
	District-Wide Resurfacing Design Contra	ct, Charlotte, Co	llier,	PROFESSI	ONAL SERVICES	CONS	TRUCTION (If applicable)
	DeSoto, Glades, Hardee, Hendry, Highlands, Lee, Manatee, Okeechobee, Polk, and Sarasota Counties, Florida		е,	0	ngoing		Ongoing
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						
	Ms. Senyushkina's responsibilities included projects coordination, field reviews, pavement design, traffic control plans preliminary engineering report, typical section package, design exceptions, crash data analysis, and preparation of engineer's estimate for each project.						iffic control plans, nd preparation of
	(1) TITLE AND LOCATION (City and State) SR 60 (Adamo Drive), Hillsborough County, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			(2) YEAR CC	MPLET	ED	
			PROFESSI	ONAL SERVICES	CONS	TRUCTION (If applicable)	
			∠UII ∠UI9				
d.	Ms. Senyushkina's responsibilities included preliminary pond design, field reviews, and plan production for this 4-lar rural to 6-lane suburban reconstruction project. Responsible for utility coordination and constructability review of UWHC plans for proposed facilities. Provide assistance with revisions and markups of roadway plans. Also responsib for processing estimated pay item cost summary.					ion for this 4-lane tability review of Also responsible	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12.	NAME	13. ROLE IN THIS CO	NTRACT			14. YEAF	RS EXPE	
	Riley Parks, PE, RSP1	Structural De Roadway En	esign Engi gineer	ineer/	a. TOTAL	7	b.	FIRM 6
15.	FIRM NAME AND LOCATION (City and State)				1			
	AIM Engineering & Surveying, Inc., Tampa,	Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFES	SIONAL REGI	ISTRATIO	N (STAT	E AND DISCIPLINE)
	BS, Civil Engineering, University of South Flo	orida, 2014	Profe	ssional Er	ngineer, Fl	orida #	88731	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or	rganizations, Training, A	Awards, etc.)					
	Wir. Parks has served as structural engineer	r, where his exp	erience ir	Iciudes W		ication	, remo	oval of existing-
	diapidated structures, and the design of col	mpletely new str	uctures.	Responsi	ing stool y		laea tr	te design of the
	the proparation of construction plans in	concrete cap, de	ut of th		hoot nilin	a and	the c	o, assisting with
	cite preparation of construction plans, in	nances on the laye	woir strue	e sleer si		g anu	the to	shop drawing
	accommodate the gates and other appulte	ng construction	weir struc	Lures. ne		xperier	iceu ii	i shop-urawing
_	review and reinforcing steer inspection duri							
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT P	RUJECTS		(2) Y	EAR COM)
				PROFESS	IONAL SERV			UCTION (If applicable)
	Weir S-H-2 Replacement, Lehigh Acres, Flo	rida		-	2019			2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	if project	performe	ed with current firm
a.	Mr. Parks served as Structural Design Engine	er on this projec	t which ir	nvolved th	ne replace	ment o	f the L	A-MSID-owned
	WCS S-H-2. Due to storm events related to Hurricane Irma, the existing structure failed due to erosion undermining							
	This posed a flood threat to some homes in the nearby Bedman Creek watershed of Lehigh Acres and created an							
	expeditious need for replacement. AIM p	rovided services	s includin	g prelimi	inary desi	ign, lim	nited p	permitting, and
	construction phase services for the weir's re	eplacement.						0.
	(1) TITLE AND LOCATION (City and State)			(2) Y	EAR COM	IPLETED)	
	Tsala Apopka Golf Course Structure Modification,			PROFESS	SIONAL SERV	ICES	CONSTR	UCTION (If applicable)
	Inverness, Florida				2019		Antio	cipated 2024
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	c if project	performe	ed with current firm
b.	Mr. Parks served as Structural Design Engine	eer on this proje	ct which a	assisted S	WFWMD	with th	e desig	gn modification
	of an existing operable control structure located at the north side of E Sandpiper Drive, approximately one mile east							
	of South Old Floral City Road. Services included stakeholder coordination and meetings, survey, preliminary design							
	assessment of existing structure for retrofit capability, 30%, 60%, and Final design plans for weir modification and							
	redesign, structural design for retrofit, FDEP permitting exemption, and bidding services.							
	(1) TITLE AND LOCATION (City and State)	atuiat Engineen		PROFESS	(2) Y		CONSTR	UCTION (If applicable)
	LA-IVISID General Engineering Services / Di	strict Engineer,	Lee and	C	Ingoing			Ν/Δ
	(2) PRIED DESCRIPTION (Priof score, size, sect. etc.) AND S					, if project	norformo	d with ourront firm
C.	(S) DRIEF DESURITION (BRIEF SCOPE, SIZE, COST, ECC.) AND SPECIFIC ROLE							
	providing watershed planning decigning capital improvements inspecting capital improvements							
	providing watersheu planning, designing capital improvements, inspecting construction, directing major							
	currently assisting with design services and plans production on this contract							
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED				
	North 62nd Street from CSX Intermodal Facility Entrance to North			PROFESS	SIONAL SERV	ICES	CONSTR	UCTION (If applicable)
	of East Columbus Drive, Hillsborough Coun		C)ngoing		(Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						ed with current firm	
d.	Mr. Parks is currently serving as Engineer I	ntern for this pr	oject tha	t includes	developi	ng con	structi	on plans and a
	specification package for North 62nd Stree	t from the CSX	Intermod	al Facility	/ Entrance	e to no	rth of	East Columbus
	Drive. The improvements will include one 2	12-foot lane and	l 4-foot b	icycle lan	e in each	directi	on alo	ng 62nd Street
	from the CSX Intermodal Facility Entrance to	o north of Colum	bus Drive	. The new	ı design w	ill char	ige the	e typical section
	from rural to urban.							

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
12.	NAME	13. ROLE IN THIS CO	NTRACT			14. YEA	RS EX		
	Patrick Griffin	Permitting /	Environn	nental	a. TOTAL	23		b. ٧	FIRM 17
15.	15. FIRM NAME AND LOCATION (<i>City and State</i>) AIM Engineering & Surveying, Inc., Fort Myers, Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFES	SIONAL REG	SISTRATIO	ON (ST	ATE AN	D DISCIPLINE)
	BA, Biology, Concordia University, 1999		Autho	orized Go	pher Tort	oise Aa	zent i	#GTA-	-11-0009
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, A	wards, etc.)			0.007.2	50.10		
	Mr. Griffin's expertise includes environme	ental assessmen	ts, wetla	nd deline	eations, 1	threate	ened	and	endangered
	species surveys, and environmental per	mitting and hi	s experie	ence incl	ludes do	cumen	it pr	epara	tion, client
	presentations, and public involvement. He h	nas a strong relat	ionship w	/ith many	permitti	ng ager	ncies	, inclu	ding Florida
	Fish and Wildlife Conservation Commission	(FWC), United St	ates Army	, Corps of	Engineer	s (USA	CE), S	South	west Florida
	Water Management District (SWFWMD), So	outh Florida Wate	er Manag	ement Dis	strict (SFV	vMD),	Unite	ed Sta	tes Fish and
	Wildlife Service (FWS), and Florida Departm	nent of Environm	ental Pro	tection (I	FDEP).				
		19. RELEVANT P	ROJECTS						
	(1) TITLE AND LOCATION (City and State)				(2) \	EAR CO	MPLET	ED	
	Engineering Services for WCS No. 115 Repl	acement,		PROFESS	SIONAL SERV	VICES	CONS	STRUCT	ION (If applicable)
	North Port, Florida				2018			20	018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if projec	t perfo	rmed wit	th current firm
	Mr. Griffin serves as Senior Environmental S	cientist on this p	oroject wł	nich was t	o assess	the exis	sting	condi	itions of the
a.	City of North Port's WCS No. 115, which i	s a gates/weir c	ombinati	on struct	ure locat	ed on	the S	Snove	r Canal, for
	rehabilitation or full removal/replacement.	This structure h	ad reach	ed the en	d of its e	xpecte	d ser	vicea	ble lifespan
	and was demonstrating varying degrees	of aging, function	onality, a	nd struc	tural deg	gradatio	on. S	Service	es included
	preparing a full analysis for the rehabilitation or replacement of WCS 115, and to perform all aspects of engineering							engineering	
	design, permitting, and construction assista	nce for the chos	en altern	ative.			•		
	(1) TITLE AND LOCATION (City and State)				(2) \	EAR CO	MPLET	ED	
	Caloosahatchee River and Estuary Storage	and Treatment	(CREST),	PROFESS	SIONAL SERV	VICES	CONS	STRUCT	ION (if applicable)
	Lehigh Acres, Florida				2022			20	024
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if projec	t perfo	rmed wit	th current firm
	AIM is providing project management, surv	eying, geotechn	ical, wate	r manage	ement an	d hydra	aulic	analy	sis, nutrient
D.	load reduction calculations, engineering d	esign and const	ruction p	lans, and	permitti	ng ass	istan	ce fo	r the CREST
	Preserve Stormwater Treatment Area. The	ourpose is to bal	ance flow	s in the s	ystem ald	ong wit	h a re	etenti	on reservoir
	for treating suspended solids through increased resident time and storage to attenuate storm event high flows.								
	Additionally, wetland plantings will provide water quality treatment nutrient uptake using a circuitous wetland flow-								
	way path. The conceptual project was appro	oved for grant fu	nds. Mr.	Griffin is	Senior En	vironn	nenta	al Scie	ntist.
	(1) TITLE AND LOCATION (City and State)				(2) \	EAR CO	MPLET	ED	
	West Marsh Preserve, Fort Myers, Florida			PROFESS	SIONAL SERV	VICES	CONS	STRUCT	ION (if applicable)
				2016 Ongo					zoing
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chec	k if projec	t perfo	rmed wit	th current firm
υ.	Mr. Griffin was Senior Environmental Scientist on this project which involved the design and permitting of a multi-								
	purpose use reservoir and treatment wetla	nd known as the	West Ma	arsh Prese	erve. The	land w	as ac	quire	d in 2008
	by Lee County Conservation 20/20 and is being developed and will be managed as a joint venture between Lee								
	County Parks and Recreation Department and LA-MSID.								
	(1) TITLE AND LOCATION (City and State)				(2) \	EAR CO	MPLET	ED	
	Four Corners MSBU Drainage Improvements,			PROFESS	SIONAL SERV	VICES	CONS	STRUCT	ION (if applicable)
	Hendry County, Florida			2014 Await					g Funding
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE							th current firm	
d.	Mr. Griffin served as Senior Environmenta	l Scientist for th	is projec	t. The ob	jective o	f this r	oroje	ct wa	s to reduce
	localized flooding experienced during and a	fter storm event	s and to i	mprove t	he water	qualit	/ of s	tormv	water runoff
	being discharged from the County Line Ditch	(CLD). Professio	nal servic	es includ	ed design	, engin	eerir	ng, and	d permitting
	services, as well as hydraulic modeling, geotechnical exploration. surveying, and environmental assessments. Survey								
	services included control survey, locating county boundaries, and wetland delineation.								

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					CE		
Seen Corrigon DE	Drainage and	Stormwater	a. TOTAL		b. WITH	CURRENT FIRM	
Sean Carrigan, PE	Studies	1	7	1	11		
15. FIRM NAME AND LOCATION (City and State)							
AIM Engineering & Surveying, Inc., Tampa, Florida							
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)					
MS, Civil Engineering, University of Central Fl	Professional Engineer, Florida #73041						

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

Mr. Carrigan is experienced with providing stormwater engineering services for FDOT and municipal clients throughout Florida. His responsibilities include the design of open and closed drainage collection systems, culverts, and stormwater management facilities, as well as performing hydrological/hydraulic analysis for the design and construction of transportation projects. He also assists in the coordination and compiling of environmental permitting applications for approval by agencies. A focus on developing and documenting stormwater management alternatives in Pond Siting Reports, estimating floodplain impacts and potential compensation volumes and evaluating the potential flood risk to the surrounding area in Location Hydraulic Reports, completing the Water Quality Impact Evaluation (WQIE) checklist for Project Development & Environmental (PD&E) studies. Sean is skilled in the utilization of ORD, Microstation, Geopak Drainage, ICPR, HY-8, Ponds, HEC-RAS. Bluebeam Revu Software, and Microsoft Office applications.

	19. RELEVANT PROJECTS							
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED					
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)					
	Alico Road Connector Design, from Alico Road at Airport Haul Road	Ongoing						
	to SR 82 at Sunshine Boulevard, Lenigh Acres, Florida	Ongoing						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE							
a.	Mr. Carrigan is providing drainage QC for conveyance stems, sto	rmwater management fa	cilities along the corridor					
	and regional approaches. The consultant team was contracted to complete a preliminary evaluation and prepare							
	final design plans for the 9.5-mile extension/new alignment of Alic	o Road as a four-lane an	d six-lane divided arterial					
	Irom Airport Haul Road and connecting to the state highway SR a	2 in Lenigh Acres. Alico	Road will extend through					
	comprehensive evaluation and public engagement activities	, and Jamerson Farms.	The project will include a					
	comprehenerve evaluation and public engagement detrited.							
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED					
	District-Wide Resurfacing Contract, Charlotte, Collier, DeSoto,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)					
	Glades, Hardee, Hendry, Highlands, Lee, Manatee, Okeechobee,	Ongoing						
	Polk, and Sarasota Counties, Florida	Ongoing						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if proje	ct performed with current firm					
b.								
	Mr. Carrigan is providing Drainage QC for this contract. AIM provides FDOT District One with support for all aspects of							
	minor roadway design for this task work order-based contract. The primary goal of this contract is to perform							
	miscellaneous engineering tasks necessary for the production of construction plans for resurfacing projects, and/or							
	support of FDOT in-house efforts related to resurfacing projects.							
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED					
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)					
	SR 82 Final Design from Lee Boulevard to Shawnee Road and SR	2023						
	82 From Snawnee Road to Alabama Road, Lee County, Fionda	2023						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm						
c.			·					
	Mr. Carrigan served as the Drainage Engineer on this project which in	ncluded the first Continuou	s Flow Intersection design					
	In Florida. Responsible for the drainage design of the secondar decuments in support of the Environmental Poseurce Permit (EPP)	y drainage systems and	preparation of drainage					
	(FCWCD) in Lee County to accept the roadway runoff into their cana	system in lieu of stormwa	ter management facilities					
	Coordination with ECWCD resulted in a cost savings of \$4.6 million t	for the Department.	asi managomont aointico.					
	J	•						
		E. RESUMES OF KE	Y PERSONNEL PF	ROPOSED	FOR THIS	6 CONTRACT		
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		(Comple	ete one Section E f	for each ke	ey person.)			
12.	NAME		13. ROLE IN THIS CO	NTRACT	ning &	a. TOTAL	ARS EX	(PERIENCE). WITH CURRENT FIRM
	Dajana	Gibson, PE	Pavement Ma	arkings	ing &	16		11
15.		IE AND LOCATION (City and State)						
	AIM En	gineering & Surveying, Inc., Tampa,	Florida					
16.	EDUCATION CON	ON (DEGREE AND SPECIALIZATION)	larida 2007	17. CURRE		SIONAL REGISTRATI	ION (STA	ATE AND DISCIPLINE)
		I Engineering, University of South F	lorida, 2007	Prote	ssional Er side Safet	igineer, Fiorida	(7020 (1 aval	10) 1) #080 2023
18.	OTHER P	ROFESSIONAL QUALIFICATIONS (Publications, O	rganizations. Training. A	wards. etc.)	Side Galei	y FIOIESSIONAL		1)#909,2025
	Ms. Gil	oson has experience in all aspects of	of roadway desig	n, having	served a	s project engin	eer, E	ingineer of Record
	(EOR),	and project manager on many project	ects and Task W	ork Orde	er (TWO) o	contracts (i.e.,)	Contin	uing Services and
	District	wide contracts). She is very familiar	with Florida De	partment	of Transp	ortation (FDO	T) des	ign standards and
	practice	es and has extensive experience wit	h design develop	pment an	d plans pr	oduction using	Micro	Station, GEOPAK,
	and Op	enRoads Designer. Her experience	includes horizon	tal and v	ertical geo	ometry, cost est	timatic	on, maintenance of
	traffic,	pavement design, signing and pa	avement markin	g, sidew bot into l	alk desig	n, post-design	1 serv	lices, and project
	identify	safety concerns	id incorporates t	nat into i		eviews by hung	y me p	
	luentiny	salety concerns.						
_	(1) TITLE	AND LOCATION (City and State)	13. NELLVANT F	NUJLUIS		(2) YEAR C	OMPLET	ſED
	District	Wide Minor Design, Charlotte, Collie	er, DeSoto, Glade	es.	PROFESS	IONAL SERVICES	CONS	TRUCTION (If applicable)
	Hardee	, Hendry, Highlands, Lee, Manatee,	Okeechobee, Po	lk, and	0	naoina		
	Saraso	ta Counties, Florida			0	ngoing		
	(3) BRIEF	DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perforr	med with current firm
	AIM pro	ovides FDOT District One with suppo	rt for all aspects	of minor	roadway d	esign for this T	WO-b	ased contract. The
a.	primary	goal of this contract is to perform	miscellaneous ei	ngineerin	g tasks n	ecessary for pr	oducti	ion of construction
	plans for	or minor design, scenic enhancemen	t, resurfacing, wi	dening ar	nd resurfa	cing projects, a	nd/or j	provide support for
	FDOTI	n-house efforts related to resurfacing	projects. Ms. Gib	oson was	the lask L	eader and EOF	≺ on th	e following TWOs:
	•	Road and Mound Street intersections	Sta County, Fionu		u lite desi	gir of salety imp	loveili	
			··	rida laval		aine affire fact	aidaura	
	•	Lions Drive. in LaBelle	endry County, Flor	nua. Invoi	ved trie de	sign of live-loot	sidewa	arks south of Jaycee
	(1) TITLE	AND LOCATION (City and State)				(2) YEAR C	OMPLET	ſED
	District	Wide Resurfacing Contract, Charlott	e, Collier, DeSot	ю,	PROFESS	IONAL SERVICES	CONS	TRUCTION (If applicable)
	Glades	, Hardee, Hendry, Highlands, Lee, M	anatee, Okeecho	obee,	0	ngoing		
	(3) BRIEF	DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perforr	med with current firm
	AIM pro	ovides FDOT District One with suppo	rt for all aspects	of minor	roadway c	lesign for this T	™O-b	ased contract. The
	primary	goal of this contract is to perform misc	cellaneous engine	ering task	(s necessa	ary for productio		nstruction plans for
	and FO	R on the following TWOs:			inacing pro	Jecis. Ivis. Gibs	UT Was	s the Task Manager
b.	•	SR 80, Hendry County, Florida. Ms.	Gibson was the	Task Ma	nager and	EOR for this R	RR T	WO. The proposed
		improvements included milling and re	surfacing this five	-lane urb	an roadwa	y typical section	, redu	cing the lane widths
		to 11 feet to provide bicycle lanes, sta	andardizing drivev	vay width drainaga	s wnere ap	opropriate, upgra	ading	pedestrian facilities,
		providing lighting at signalized interse						
	•	SR 43, Manatee County, Florida. Ms	. Gibson was Tas	k Manage	er and EO	R for this RRR	IWO II	nvolving the portion
		of SR 43 (US 301) from 2nd Avenue	io vvesi oi bisi A	Avenue. II	l IS 8 3. 10- 1 resurfaci	nile condor the	al inciu 2200 i	mprovements and
		upgrading sidewalks and curb ramps	to meet ADA real	uirements	s. Bicvcle l	anes and kev ho	laye i Des we	ere also provided at
		right-turn lanes.	ie meet ab mog	e er nor ne				
	_	- SR 17 (Arbuckle Road) Highlands (County Florida	As Ciber	n was Ta	sk Manager op		P for this TMO that
	•	included design services to construct	a southbound left	t turn lane	along SR	an ivialiayel all 17.		

					CONTRACT			
	E. RESUMES OF REY (Comple	te one Section E for	or each ke	rok inis v person.)	CUNTRACT			
12.	NAME	13. ROLE IN THIS CO	NTRACT) percern)	14. YE	ARS EXP	PERIENCE	
					a. TOTAL	b	WITH CURRENT	
	Alex Ramos, PE	Project Engin	neer		5		5	
15.	FIRM NAME AND LOCATION (City and State)				Ŭ			
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida						
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESS	SIONAL REGISTRAT	ON (STA	TE AND DISCIPLINE)	
	BS, Civil Engineering, Gulf Coast University	v, 2019	PE, F	lorida #96	905			
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, A	Awards, etc.)					
	Mr. Ramos' experience includes working or involving permit reviews, water conveyand various roadway improvements. His experie traffic studies.	n Florida Departr e design, draina ence with various	ment of T age impro procedur	ransporta ovements/ res include	tion (FDOT), cơ ′ design, road es plans produc	ounty, resurfa ction, fi	and city projects acing, and other ield reviews, and	
		19. RELEVANT PI	ROJECTS					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETE	ED	
	Miscellaneous Professional Services Contra	act. Collier Count	v. FL –	PROFESS	IONAL SERVICES	CONST	RUCTION (If applicable)	
	Collier County	,	,		2019			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE			Check if proje	ct perforn	ned with current firm	
	Mr. Ramos served as Engineering Intern or	this contract as	sistina Al	IM in prov	iding services of	n an a	as-needed basis	
	 White Blvd. AIM was responsible fo bidding construction phase service roadway. Cocohatchee & Palm River Dredgin specifications, and assisting with bid County waterway. 	r performing surv es for resurfacin g Project. AIM wa dding constructio	rey, prepa ng, widen as respon n phase s	aring plans ing, and sible for p services fo	and specificat reconstruction erforming surve or dredging and	ions, a of this ey, pre widen	nd assisting with s Collier County paring plans and ing of this Collier	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CC	MPLETE	D	
	Miscellaneous Professional Services Contra	act (CN2020-27),	Village	PROFESS	IONAL SERVICES	CONST	RUCTION (If applicable)	
	of Estero, Florida.			C	Ingoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE			Check if proje	ct perforn	ned with current firm	
b.	 Mr. Ramos serves as a project Engineering on this contract, assisting AIM in providing services on an as-needed basis. Projects include: STA 1. Williams Road west of US41 at Atlantic Gulf Boulevard Intersection Improvements. AIM was responsible for analyzing traffic safety concerns at this location, evaluating improvement options, and providing a summary report with a recommended alternative. STA 2. Trailside Drive & Poinciana Avenue Resurfacing. AIM was responsible for performing survey, preparing plans and specifications, and assisting with bidding construction phase services for resurfacing, widening, and recommended of these Village of Estere readways. 							
	(1) TITLE AND LOCATION (City and State)			DDOFFOR		MPLETE		
	Miscellaneous Professional Services Contin	luing Contract, Lo	ee	PROFESS Ar	vril 2021	CONST	RUCTION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			Al		ct perform	med with current firm	
	(s) BRET DESCRIPTION (BIELSCOPE, SIZE, COST, etc.) AND C	IM worked on th	o followin	a took the	t Mr Pamas n		hed war carrent nint	
C.	As part of a continuing services contract, AIM worked on the following task that Mr.Ramos played a key part on the following Task Work Order. STA 1. Wild Turkey Strand - Surface Water Diversion – Lee County Natural Resources. This project involves implementing restoration activities to reclaim agricultural lands with the goal of restoring and enhancing wetlands. AIM was tasked with providing an evaluation of existing conditions, topographic survey, environmental assessments, and participations and participations for proposed restoration enhancing wetlands.							
_	and assisting with the bidding and construct provide dry-season refugia, and uplands.	tion phase. Desig	gned enha	ancement	s include wetla	nd flov	v ways, ponds to	

	E. RESUMES OF KEY	PERSONNEL PR	OPOSED	FOR THIS	CONTRACT				
12	NAME	13 ROLE IN THIS CO	NTRACT	y person.)	14 YF	ARS EX		NCE	
					a. TOTAL		b. V	VITH CURRENT	
	John Wagenhoffer, PE	Engineer Inte	ern		3			FIRM 3	
15.	FIRM NAME AND LOCATION (City and State)								
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida	T						
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESS	SIONAL REGISTRAT	ION (S	TATE A	ND DISCIPLINE)	
	BS, Civil Engineering, Gulf Coast University	, 2021	EI, Flo	orida #110	0024969				
18.	Mr. Wagenhoffer lends experience from initial planning and preliminary design schematics to final construction as- build data merging with existing owner GIS layers. His water resources experience includes the assessment and inspection of stormwater conveyance systems, from field data collection to processing and compiling results in a concise form to allow for detailed analysis of infrastructure maintenance requirements. His involvement in the HB 53 Needs Analysis for LA-MSID includes assessing long-term stormwater management goals to determine the water quality and flood attenuation benefits of future projects through a priority matrix. He also has experience reviewing LA- MSID and the City of LaBelle's stormwater permit applications to ensure compliance with local and state regulations concerning water quality considerations, stormwater attenuation requirements, discharge rate standards, and related design criteria.								
		19 RELEVANT P	ROJECTS						
	(1) TITLE AND LOCATION (City and State)			[(2) YEAR CO	OMPLE	TED		
	Civil Site Design Improvements for Giuffrida	& Dol Brado Lin	oor	PROFESS	IONAL SERVICES	CON	STRUC	TION (If applicable)	
	Parks, Cape Coral, Florida.		eai	March 20)22 – Ongoing			,	
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					Check if proje	ect perfo	ormed w	ith current firm	
	Engineering Intern. AIM is providing projec basketball court design, playground desi construction inspection, and certification.	t management, r gn, utility desigi	nunicipal n, engine	park site eering, bio	development, d document p	pickle prepa	eball o	court design, , permitting,	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	OMPLE	TED		
	County Line Ditch Improvements/Four Corn	ers MSBU, Hend	lry	PROFESS	IONAL SERVICES	CON	STRUC	TION (If applicable)	
	County, Florida.			May 20	20 - Ongoing	A	nticip	ated 2024	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ect perfo	ormed w	ith current firm	
b.	Engineering Intern for this job to reduce loc the water quality of stormwater runoff being that is located adjacent to the Hendry/Lee C to the Caloosahatchee River (C-43 Cana improvements to reduce peak flood stages, wetlands along the corridor.	alized flooding ex discharged from County line from t I). AIM assisted provide addition	xperience the Cour the Four I the Cou al water	ed during a hty Line Di Corners (I unty with quality tre	and after storm tch (CLD). CLI _ee, Hendry, C the implemer atment, and in	i ever D is a Charlo ntatior nprove	nts an conv tte, G n, wh e the	d to improve eyance ditch lades) south ich included hydrology of	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	OMPLE	TED		
	Miscellaneous Professional Services Contra	act (CN2020-27),	Village	PROFESS	IONAL SERVICES	CON	STRUC	FION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope size cost etc.) AND S			Ju		ect perfo	ormed w	vith current firm	
C.	 Engineering Intern providing GIS and CAD remedy. STA 1: August 2021: Park Place Engot existing conditions, analysis for erosion is 	mapping exhibits osion Analysis. A ssues, provided r	s to aid ir IM provic ecomme	n the reco led profes ndations fe	mmendation d sional enginee	evelo ering s for er	pmer servic	it for erosion es for review issues near	
	a drainage easement, and provided survey	services that incl	uded bou	indary and				ion.	
	(1) THE AND LOCATION (City and state) Miscellaneous Professional Services Contin	uing Contract 1	مد	PROFESS	(2) YEAR CO		STRUC	TION (If applicable)	
	County, Florida.	iung Contract, Et		Ac	oril 2021				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		· · · ·	Check if proje	ect perfo	ormed w	ith current firm	
d.	Boca Grande Dog Park. Engineering Interr (subconsultant) and permitting services for Boca Grande Island in Lee County. The d	i. AIM provided e the construction og park included	engineerii of a new I an entra	ng design Dog Park ance road	, topographic s at an existing , ADA parking	surve ballpa and	ying, ark sit sidev	geotechnical e located on valks, shade	
	structures, a potable water drinking fountain	, a dog wash sta	tion, and	fenced-in	dog areas.				

	E. RESUMES OF KEY	PERSONNEL PR	OPOSED	FOR THIS	CONTRACT			
12.	NAME	13. ROLE IN THIS CO		y person.)	14. YEA	ARS EXP	ERIENCE	
					a. TOTAL	b	WITH CURRENT	
	Chris Salicco	Permitting	/ Enviro	nmental	20		1 1	
15.	FIRM NAME AND LOCATION (City and State)							
	AIM Engineering & Surveying, Inc., Fo	ort Myers, Flor	rida					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESS	IONAL REGISTRATI	ON (STA	TE AND DISCIPLINE)	
	BA, Environmental Science & Policy, Un	iversity of	Autho	orized Go	pher Tortoise	Agen	nt	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or	ganizations, Training, A	wards, etc.)			(=== 0	_` .	
	Mr. Salicco has 20 years of environmen	tal and project	develop	ment and		(PD&	E) experience.	
	He has provided technical support, if eld	a surveys, and	docume	nt prepar	ation for nume		PD&E studies,	
	numerous transportation and other project	contamination,	llanic i Elorida w	ith the L	a all pollution		nds permitteu	
	management districts Department of En	vironmental Pr	otection	and loca	l government	aden	cies Additional	
	experience includes wildlife surveys. Uniform Mitigation Assessment Method (UMAM) and Wetland Rapid							
	Assessment Procedure (WRAP) asses	sments, interpr	etations	of state	rules and sta	, atues,	noise studies,	
	contamination screenings, and compute	r programs incl	uding A	rcMap GI	S.			
		19. RELEVANT PI	ROJECTS					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CC	MPLETE	Ð	
	River of Grass Greenway PD&E, US 4	1 (SR 90) from	n CR 92	PROFESS	ONAL SERVICES	CONST	RUCTION (If applicable)	
	(San Marco Road) to SR 29 (CR 29), C	ollier County,			2022			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perform	ned with current firm	
	Mr. Grittin serves as Senior Environmental Scientist on this project which was to assess the existing							
a.	conditions of the City of North Port's WCS No. 115, which is a gates/weir combination structure located on							
	the Snover Canal, for rehabilitation or full removal/replacement. This structure had reached the end of its							
	degradation. Services included preparin	a a full analysi	a yn y u s for the	rehabilita	aging, function	nailty	t of WCS 115	
	and to perform all aspects of engineerin	a design perr	nittina e	and const	ruction assist	ance	for the chosen	
	alternative.	.gg, p						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CC	MPLETE	Ð	
	175 SP 92 to Luckott Los County El	orido		PROFESS	ONAL SERVICES	CONST	RUCTION (if applicable)	
	I-75, SK 62 to Euckett, Lee County, Fi	onua			2022		2024	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perform	ned with current firm	
b.	Environmental Scientist. Mr. Salicco pro	vided bald eag	gle nest	monitorin	g to meet the	requi	irements of the	
	USFWS and FWC. The monitoring was	conducted in a	accordar	ice with t	he USFWS B	ald Ea	agle Monitoring	
	Guidelines. Regular coordination was co	onducted with b	oth the l	JSFWS a	ind FWC. The	moni	toring was also	
	conducted for roadway construction occu	urring near bald	l eagle n	est LE-06	53, located on	the so	outheast corner	
	traffic plane for the wideping of LZE towe	oad. American	comple	lea lhe e	fosion control	and r	naintenance of	
	(1) TITLE AND LOCATION (City and State)		I III eaci		(2) YEAR CC	S. MPLETE	D	
	FDOT District Seven: Regional Transi	t Corridor		PROFESS	ONAL SERVICES	CONST	RUCTION (if applicable)	
	Evaluations and PD&E Study – Howar	rd Frankland E	Bridge,		2016		Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ct perform	ned with current firm	
C.	As Lead Environmental Scientist, Mr. Sa	alicco assisted i	in prepa	ring a PD	&E study to e	valuat	te replacing	
	the northbound I-275/Howard Frankland	Bridge. The H	oward F	rankland	Bridge is one	of thr	ee crossings	
	over Tampa Bay connecting Hillsborough to Pinellas County. The northbound bridge has reached the end							
	of its serviceable life. The Type 2 catego	prical exclusion	was aco	cepted by	FDOT in May	/ 2018	3, and was the	
	first approved Type 2 CE in SWEPT for	FDOT District 7	7.					

	E. RESUMES OF KEY (Comple	PERSONNEL PROPO te one Section E for ea	DSED ach kev	FOR THIS / person.)	CONTRACT		
12.	NAME	13. ROLE IN THIS CONTRA	ACT	, , , ,	14. YE	ARS E	XPERIENCE
	Jadon Hull, PE, CGC	Sr. Project Mana Project Engineer	iger /		a. TOTAL 23		b. WITH CURRENT FIRM 23
15.	FIRM NAME AND LOCATION (City and State)						
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida					
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17.	CURRE	NT PROFESS	SIONAL REGISTRAT	ION (S	TATE AND DISCIPLINE)
	BS, Structural Civil Engineering, University of Sc	uth Florida, 2004	Profes Certifi	sional Eng ed Genera	gineer, Florida ; Il Contractor, Fl	#7235 orida	57, 2011 #1529703, 2020
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Award	ls, etc.)				
	Mr. Hull is Vice President of Construction of Southwest Florida. He has served on AIM p in-Charge and Quality Control Manager. His Site and Structures Design. Additionally, h expansion, complex bridge approaches and	for AIM and has exp rojects in various ca expertise includes H is experience incluc large-scale excavat	perien pacitie leavy les we ion.	ce on var es, includi Construct orking on	ious construct ng Senior Proj ion Manageme projects that	ion p ect E ent, Q have	rojects throughout ingineer, Principal- Quality Control, and involved roadway
_		19. RELEVANT PROJE	CTS				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLE	TED
	I-75 & Colonial Boulevard Utilities Relocatio	n CEI, City of Fort M	lyers,	PROFESS	IONAL SERVICES	CON	ISTRUCTION (If applicable)
	Florida			Mar 202	22 – Ongoing		Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ect perfo	ormed with current firm
a.	Mr. Hull served as Sr. Principal Engineer on this project involves the relocation, replacement, and/or updates of C transmission mains within the Colonial Boulevard ROW, from roughly the east side of the I-75 bridge to the wester end (beyond Walmart's western most entrance) of a widening project being performed by FDOT. Relocation includ 4,500+ LF of "like size" sewer line with a 1,600+ LF directional drill under the interstate, as well as 4,000+/- LF of war relocation in the same vicinity as the force main. The intersection of Colonial Boulevard and Ortiz Avenue/Six-M Cypress Parkway is very congested and involves extensive work along all four sides, including certain lines running short distance both north and south from the intersection. There are also small adjustments to the reclaim infrastructur required. Other key components include jack and bores, directional drills, isolated vertical deflections, and split casi under the I-75 bridge abutment's slope pavement. The project also includes working with Lee County Utilities (LC to replace sizehle sections of a LCU wyterline in the ROW.						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLE	TED
				PROFESS	IONAL SERVICES	CON	ISTRUCTION (if applicable)
	Brooks Community Park Improvements, CN	IAR, Fort Myers, Flo	rida	Mar 202	21 – Oct 2021	Mar	r 2021 – Oct 2021
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check if proje	ect perfo	ormed with current firm
b.	Mr. Hull served as Principal Engineer on this located off of US 41 (Cleveland Avenue) ju with 196 additional parking spaces, sidewal including an associated fire line, lift station, improvements with force main to a new rest standards. The project will also provide a sh	s \$1.6M project cons st south of Page Fie ks, additional landso and water service o room facility; and up ade structure for the	isting eld Air caping conting grade: e pickl	of improve port, with I, lighting, ued to the s to existir eball cour	ements to a 10 the constructi storm drain and existing concount ng restrooms for t's bleachers.)-acre on of nd uti essio or cor	e recreational park a new parking lot lity improvements on stand; plumbing mpliance with ADA
	(1) TITLE AND LOCATION (City and State)			0005500	(2) YEAR C	OMPLE	
	Hanson Street Extension, Phase I & Phase Myers, Florida	II, CMAR, City of Fo	ort	Jun 201	6 – Dec 2020	Jun	1 2016 – Dec 2020
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S Mr. Hull served as Sr. Project Manager for t congestion on existing east-west corridors ((PECIFIC ROLE his large-scale exter Colonial Boulevard a	nsion (nd Dr.	of Hansor MLK. Jr.	Check if proje Street, consti Boulevard) an	ect perfo ructeo d turn	ormed with current firm d to alleviate traffic ning inconvenience
 ^{c.} issues on Colonial Boulevard, and links Veronica S. Shoemaker Boulevard and Ortiz Avenue to Hanson Street. \$6.8M Phase I included utility, drainage, street lighting, and nearby golf course improvements. Phase II included \$19M construction of a new four-lane divided roadway (two 11' lanes in each direction separated by a median 							lanson Street. The ase II included the d by a median), 7
	modern roundabouts, located at both Vero Extension and Ortiz Avenue, over two mile reclaimed water mains, signing and paveme	cewark on each side onica S. Shoemaker es of new utilities, ir ent markings, and oth	e of th r Bou ncludii her as	le road, si levard an ng sanitar sociated r	ale-of-the-art d Hanson Stro y sewer force oadway impro	eet a mair	street lighting, two nd Hanson Street n and potable and ents.

	E. RESUMES OF KEY PERSONNEL PROPOSE (Complete one Section E for each k	D FOR THIS CONTRACT ey person.)						
12.	NAME 13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE						
	Keith BarberCEI Contract Support Specialist	a. TOTAL b. FIRM 50 33						
15.	FIRM NAME AND LOCATION (City and State)							
16	AIM Engineering & Surveying, Inc., Fort Myers, Florida							
10.		LENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)						
18	HS, Diploma, LaBelle High School							
10.	Mr. Barber has more than four decades of roadway and bridge cons FDOT. He has served in various positions including Roadway ar Contract Support Specialist (CSS), Local Agency Program (LAP) PA, role as CSS, Mr. Barber is responsible for preparing and process System (PTS), preparation of the final estimate package, contract cl and Work Orders (WOs), maintaining Site Source Records, Materia entries, Project Solve/EDMS, and Quality Assurance reviews. He f majority of the submittals having zero procedural errors. He also h reviews. His many years of extensive knowledge and qualificati assurance.	struction experience, including over 14 years with and Bridge Inspector, Project Administrator (PA), and Radiation Safety Officer (RSO). In his current ing monthly estimates in the Pay Item Tracking hanges such as Supplemental Agreements (SAs) als Acceptance Certification (MAC), SiteManager has submitted 30+ final estimates packages with as vast experience performing plans and permit ons provide each project with superior quality						
	19. RELEVANT PROJECTS							
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED						
	General Consultant for Construction CEI Support (C9Q46) – FDO1							
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE							
	Mr. Barber is serving as Project Administrator & Contract Support Sp Myers Operations Center (FMOC), on twelve tasks to date. Major s (Pine Island Rd) to North Fork Dr (436931-1), SR 776 Resurfacing f and SR 93 (I-75) at Corkscrew Interchange Lighting (406225-6).	ecialist providing in-house support for FDOT Fort upport tasks include SR 45 (US 41) from SR 78 rom Sunnybrook Blvd to Pinedale Dr (439425-1),						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED						
	Hancock Bridge Parkway Sidewalk CEI, North Fort Myers, Florida	PROFESSIONAL SERVICES CONSTRUCTION (<i>if applicable</i>)						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm						
b.	Mr. Barber served as Project Administrator & Contract Support Specialist. This sidewalk project along Hancock E Parkway, from NE 16th Place to SE 24th Avenue, included 6" concrete sidewalk, 24" flowable fill, 2" asphalt, pederailing, detectable warning devices, concrete bus boarding pads, signing and pavement markings, MOT, er control devices, clearing and grubbing, removal of existing concrete, regular excavation, embankment, concrete and gutter, gravity wall, water and box culvert extensions, and performance turf. There was also a UPA with 6							
	Cape Coral Utilities in conjunction with an ongoing water main reloc	ation project.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED						
	WC Owen Avenue from Georgia Avenue to US 27, Clewiston,	PROFESSIONAL SERVICES CONSTRUCTION (if applicable)						
	Florida	Jan 2020 – Aug 2020 Jan 2020 – Aug 2020						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm						
C.	Mr. Barber served as Project Administrator & Contract Support involved milling and resurfacing, safety upgrades for sidewalk to r improvements. The corridor includes commercial and residential pro Elementary School.	Specialist. This one-mile SCOP/SCRAP project neet ADA compliance, and signals and signage operties, a SCFE railroad switching location, and						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED						
	ADA Curb Ramp Replacement, Phase II, CEI Services, City of Fort	PROFESSIONAL SERVICES CONSTRUCTION (if applicable)						
	Myers, Florida	April 2013 – Sep 2013 April 2013 – Sep 2013						
Ч	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm						
u.	Mr. Barber served as Project Administrator who was responsible fo records of all materials and completed work items, analyzed project recommendations, processed change orders/work directives, and reconstructing curb ramps including tactile warning mats or bricks, meet ADA standards.	r reviewing applications for payment, maintaining issues and/or contractor proposals and provided conducted progress meetings. Project included grass restoration and sidewalk reconstruction to						

	E. RESUMES OF KEY (Comple	PERSONNEL PROPOSEI te one Section E for each k) FOR THIS	S CONTRACT			
12.	NAME	13. ROLE IN THIS CONTRACT		14. \	(EARS E)	XPERIENCE	
	Thomas "Mike" Edge	Sr. Inspector		a. TOTAL 27		b. WITH CURRENT FIRM 6	
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., Fort My	ers, Florida				1	
16.	EDUCATION (DEGREE AND SPECIALIZATION)	, 17. CURR	ENT PROFES	SIONAL REGISTRA	TION (S	TATE AND DISCIPLINE	.)
	HS, Diploma, Terry Parker High School, Jac 1990	cksonville, FL					
18.	OTHER PROFESSIONAL QUALIFICATIONS (<i>Publications</i> , O Mr. Edge's experience includes civil, comm and roadway, and high-rise commercial built bridge construction projects for FDOT, in the (PA). He is knowledgeable of contractor of requirements, monthly and final estimates, FDOT and local municipality staff, and utility drafting abilities.	rganizations, Training, Awards, etc. hercial, and residential c dings. His CEI career ha he roles of Contract Sup CPM Schedules, FDOT supplemental agreemen ity coordination efforts.) onstructions involved port Spect Materials ts (SA) an His experi	n, including m inspection on cialist (CSS) a Acceptance d work orders ence also inc	arine s a varie nd Pro and C (WO), udes (structures, bridge by of roadway and ject Administrato certification (MAC , coordination with CADD design and	sd Srン) hd
		19. RELEVANT PROJECTS					
_	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLE	TED	
	SR 683 (US 301) from S of 25th Court E to	13th Avenue E (CAM41)	PROFES	SIONAL SERVICES	CON	STRUCTION (If applicable	э)
	Manatee County, Florida		July 20)23 – Ongoing		Ongoing	
2	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if pro	oject perfo	ormed with current firm	
upgrading to mast arms (42 drilled shafts), pedestrian signal upgrades, and utility adjustments; High Friction Su Treatment (HFST) (Bridge 130083 & 84 - NB & SB), bat exclusion devices (Bridge 130080 & 81), highway lig upgrades, coordination with CSX R/R, Manatee County, FDOT Traffic Engineer ITS, and Manatee County Transit.						ized intersections h Friction Surface h, highway lighting atee County Area	s g a
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLE	TED	
	SR 64 at Rye Road Roundabout & I-275 SB Replacement (C9Y30), Manatee County, Flo	8 to I-75 NB Deck orida	PROFES	SIONAL SERVICES 18 – Dec 2020	Oct	STRUCTION (if applicable 2018 – Dec 2020	") 0
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if pro	ject perfo	ormed with current firm	
b.	Mr. Edge served as Project Administrator. T a divided rural highway to a roundabout. T addition of a new retention pond. I-275 SB flyover bridge over I-75, repairs to steel cross the continuous steel girders, and application	This contract involved co The project required utili involved removal and re as frames and removal a n of new coating system.	nverting S ties reloca placement nd contain	R 64 at Rye R ation, drainage t of existing su ment of the ex	d/Whit impro perstru kisting	te Eagle Blvd from ovements, and the ucture of the I-27 coating system o	n e 5 n
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLE	TED	
	Gateway Services - Comcast Installation Inst	spection, Fort Myers,	PROFES	SIONAL SERVICES	CON	STRUCTION (if applicable	э)
	Florida		A	ug 2018		Aug 2018	
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if pro	oject perfo	ormed with current firm	
	Mr. Edge served as Project Administrator inspections. This project, located in the St Comcast communication conduit throughour	r who was responsible oneybrook subdivision o t the neighborhood by ur	for perfo of Gatewa derground	rming undergi y, consisted c d jack and bore	round of the i e.	utility installation nstallation of nev	w
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLE	TED	
	North 2 Utilities Extension Project (UEP) Ins	spection CEI, Cape Cora	, PROFES	sional services	CON	STRUCTION (if applicable Aug 2018	<i>э)</i>
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if pro	l biect perfo	ormed with current firm	
d.	Mr. Edge served as Project Administrator w installations. This project consisted of constr and roadway improvements in already deve approximately five square miles with roughly	ho was responsible for p uction of potable water, s loped areas of Northwes / 8,800 parcels.	erforming anitary se t and Nort	field inspectic wer, dual wate heast Cape C	ons of u r (irriga oral. Th	underground utilit ation), storm drair he project covere	ัy า, ed

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	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)									
12.	NAME	13. ROLE IN THIS CON	NTRACT	· · · · ·	- 1	14. YEA	RS EX			
	Chris Monahan	Sr. Inspector			a. TOTAL	25		b. WI	FIRM 6	
15.	FIRM NAME AND LOCATION (City and State)				1					
	AIM Engineering & Surveying, Inc., Fort My	ers, Florida								
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESS	SIONAL REGIS	STRATI	ON (S7	TATE ANI	D DISCIPLINE)	
	HS Diploma, North Fort Myers High School, Fi	lorida 1999								
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, A	wards, etc.)							
	includes inspection of asphalt, milling and resurfacing, new bridge construction, bridge structure rehabilitation placement of concrete pavement, drainage structure and pipe installation, and the protection and installation of existing and new utilities. He is familiar with policies and procedures of local Cities, Counties, and FDOT, includin SiteManager and MAC; is knowledgeable of daily work documentation, plans and spec reading and understanding and spreadsheet composition; and he communicates and works well alongside contractors, foreseeing conflicts wit schedules or products.								ackground nabilitation, tallation of , including erstanding, onflicts with	
		19. RELEVANT PR	OJECTS							
	(1) TITLE AND LOCATION (City and State)			DDOFFOO	(2) YE	AR CO	MPLET			
	North 2 – Utilities Extension Project (UEP) (Services, Cape Coral, Florida	Construction Insp	ection	Jun 201	8 – Jun 20)19	Jun	2018 -	– Jun 2019	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE			🔀 Check i	if projec	ct perfo	rmed with	n current firm	
a.	Mr. Monahan served as Senior Inspector on and oversite of the second lift of asphalt ph services such as attending progress meeting and noncompliance, project photos, invento water, sanitary sewer, dual water (irrigation) Northwest and Northeast Cape Coral. The p	this project, perfo ase. AIM's CEI d gs, maintaining lo ory of stored mat), storm drain, an roject covered ap	orming fie luties on gs for vai terials. Tl d roadwa proximat	Id inspect this proje- rious activ ne project ay improve ely five sq	ions of und ct included /ities, included t consisted ements in a juare miles	lergro I typic ding f I of c alread with	ound cal co field t constr dy de rougl	utility in onstructionstruction ruction evelope hly 8,8	nstallations ation phase , deficiency of potable ed areas of 00 parcels.	
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR CO	MPLET	ſED		
	CEI Continuing Support for Fort Myers Oper County, Florida – FDOT District One	rations Center, Le	PROFESS Mar 201	IONAL SERVIO	CES D18	cons Mar	аткисти 2016 -	ON (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			-		if projec	t perfo	rmed with	n current firm	
b.	Mr. Monahan provided services as a Senior sidewalk, drainage, curb and gutter, milling Archdale Street, and Taylor Lane, adjacent to Parkway and Manchester Boulevard, adjace	 Inspector for imp and resurfacing, a o G. Weaver Hipp ent to Tanglewood 	brovemer and signi bs Elemei d Elemer	nts under ng and pa ntary Scho ntary in Fo	this contra avement m ool in Lehig ort Myers.	ct. foi arkin gh Ac	r proj gs fo res a	ects th r Delay nd at T	iat included ware Road, anglewood	
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR CO	MPLET	ſED		
	Ben Hill Griffin Parkway & Everblades Parky	way South Signal	ization	PROFESS	IONAL SERVIO	CES	CONS	STRUCTI	ON (if applicable)	
	CEI, Estero, Florida			Jun 201	8 – Apr 20)19	Jun	2018 -	- Apr 2019	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE			Check i	if projec	ct perfo	rmed with	n current firm	
C.	AIM performed CEI Project Management and Field Inspection Services for the installation and commissioning of traffic signals at the intersection of Ben Hill Griffin Parkway and Everblades Parkway / Grande Oakes Boulevard in Estero, Florida. Work included installation of four single mast arm poles supported on drilled shaft foundations, installation of signal and controller equipment, and commissioning of the signals. The project also included signing, pavement marking, maintenance of traffic, minor concrete flatwork and installation/removal of erosion control measures.									
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR CO	MPLET	ED		
	Pre-Event for Natural Disaster Monitoring/C & Inspection – FDOT District One	onstruction Engir	neering	PROFESS Sep 201	IONAL SERVIC	ces 020	CONS Sep	откисти 2017 -	ON (if applicable) - May 2020	
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						n current firm				
	Mr. Monahan served as a Senior Inspector provide damage assessment, debris remova throughout all 12 counties of District One as	r, as needed. Th Il, sign and signal a result of dama	is contra repairs, a ge sustai	ct involve and CEI se ned durin	ed more the ervices for g Hurrican	an 15 emer ie Irm	50 ta genc na in S	sk-wor y road Septer	k orders to way repairs nber 2017.	

	E. RESUMES OF KEY (Comple	PERSONNEL PRC te one Section E for	POSED reach key	FOR THIS y person.)	CONTRA	СТ			
12.	NAME	13. ROLE IN THIS CON	ITRACT			14. YEA	RS EX		
	Ricky Moore	Sr. Inspector			a. TOTAL	49		b	FIRM 9
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., Fort My	ers, Florida							
16.	EDUCATION (DEGREE AND SPECIALIZATION)	,	I7. CURRE	NT PROFES	SIONAL REG	ISTRATIO	ON (ST	TATE AND	DISCIPLINE)
	Various Coursework, University of Florida/E	dison							
	Community College, 2004								
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O Mr. Moore has more than 44 years of exper Works and Utilities Department. During his relationships with many key players at the lo	rganizations, Training, Aw ience including 3' career with the (ocal utility compar	vards, etc.) 1 years v City of F nies. He	with the C ort Myers has an in	City of Ford s, he deve timate kno	t Myers eloped owledg	s wo very ge of	rking in y positiv the spe	the Public ve working ecifications
	Involved in utilities construction work and ca	in efficiently provid	ae the hi	gnestiev	el of profe	ssiona	al sei	vice.	
		19. RELEVANT PRO	DJECTS		(0)) (
	(1) ITTLE AND LOCATION (City and State)			PROFESS)N (If applicable)
	I-75 & Colonial Boulevard Utilities Relocatio	n CEI, City of For	t Myers,	Mar 20			CON		
	FIONDA			Mar 20	$\frac{22 - Ongo}{\Box}$	bing		Ongo	bing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	c if projec	t perfo	ormed with	current firm
 Mr. Moore is serving as Sr. Utility Inspector. This project involves the relocation, replacement, and/or updates of transmission mains within the Colonial Boulevard ROW, from roughly the east side of the I-75 bridge to the we and (beyond Walmart's western most entrance) of a widening project being performed by FDOT. Relocation ince 4,500+ LF of "like size" sewer line with a 1,600+ LF directional drill under the interstate, as well as 4,000+/- LF of relocation in the same vicinity as the force main. The intersection of Colonial Boulevard and Ortiz Avenue/Six Cypress Parkway is very congested and involves extensive work along all four sides, including certain lines runr short distance both north and south from the intersection. There are also small adjustments to the reclaim infrastrur required. Other key components include jack and bores, directional drills, isolated vertical deflections, and split cunder the I-75 bridge abutment's slope pavement. The project also includes working with Lee County Utilities (to replace size of a LCL weetsing in the POW). 							tes of City ne western on includes LF of water ue/Six-Mile s running a rastructure split casing ities (LCU)		
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CO	MPLE	TED	
	Alicia Street/Market Street Improvements			PROFESS	SIONAL SERV	ICES	CONS	STRUCTIC	DN (if applicable)
	·			Jan 201	8 – Sep 2	2018	Jan	2018 –	Sep 2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	c if projec	t perfo	ormed with	current firm
b.	Mr. Moore served as Utility Inspector on the Utility Subcontractor's Work, which included The utilities were constructed in phases in owners. Mr. Moore is familiar with the proce both sewer and water. These procedures in leak tests, that are required for DOH & FDE water and sewer that need to be in place pri-	is project where I d 4,100' of Water I order to rollover dure and process include pressure te P acceptance. He ior to the final cut-	nis dutie Main Ins sections of instal ests, bac is also f in.	s include stallation, for the b ling new steriologic amiliar wi	d observa and 2,884 peneficial pipe, fitting al tests, fl ith the clea	ation a 4' of So use of gs, ser lushing arance	nd c ewer the vice: g, "T e requ	oordina Main I adjacei s and m V" inspe uiremer	ation of the nstallation. nt property nanhole for ection, and nts for both
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CO	MPLE	TED	
	Evans Avenue Waterline Installation from C	olonial Boulevard	to	PROFESS	SIONAL SERV	ICES	CONS	STRUCTIC	ON (if applicable)
	Carrell Road, Fort Myers, Florida			Mar 201	16 – Sep 2	2016	Mar	2016 –	Sep 2016
C.	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) Mr. Moore provided utility inspection on this project, which served the purpose of providing better water quality to the LeeSar Medical distribution facility in the City of Fort Myers. The project also intended to reinforce the entire system citywide and substantially bolster the water pressure and water quality to the entire commercial corridor. The main challenge of this project was performing a 900 linear feet (If) directional drill under Winkler Avenue, which involve working around an existing 6" TECO Energy PGS main that was located near the work area. Other challenges include numerous drainage crossings and working within rock that was intermittently scattered throughout the project limits. 							current firm iality to the tire system . The main ch involved es included ect limits.	
	(1) TITLE AND LOCATION (City and State)				(2) Y	EAR CO	MPLE	TED	
	Barcelona/Alcazar Neighborhoods Aging Inf	frastructure		PROFESS	SIONAL SERV	ICES	CONS	STRUCTIC	DN (if applicable)
	Replacement, Fort Myers, Florida			Mar 201	15 – Aug 2	2016	Mar	2015 –	Aug 2016
Ŀ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	c if projec	t perfo	ormed with	current firm
d.	Mr. Moore performed Project Engineering a the Barcelona/Alcazar neighborhoods betw Myers. This work included replacement of 7, and included rebuilding of Alcazar/Barcelor swales. All existing/abandoned utilities were	nd Inspection for een the Caloosah 421 If of sanitary s na, replacement o e either removed o	the com natchee ewer, 7,4 f sidewa or groute	plete repl River and 466 lf of w Ilks and c d.	lacement d Cortez I /ater main driveways	of agir Boulev s, 3,71 , and r	ng in ard i 13 lf c regra	frastruc in the C of storm iding th	cture within City of Fort drainpipe, e roadside

	E. RESUMES OF KEY (Comple	PERSONNEL PROPOSE te one Section E for each	ED F <i>kev</i>	OR THIS	CONTRA	ACT			
12.	NAME	13. ROLE IN THIS CONTRACT		<u> </u>		14. YEA	ARS EX	PERIEN	CE
	leffrey Papper DE	Sr. Engineer / CEI			a. TOTAL			b. Wi	TH CURRENT FIRM
	Jenney Fapiler, FL					17			9
15.	FIRM NAME AND LOCATION (<i>City and State</i>) AIM Engineering & Surveying, Inc., Fort My	ers. Florida							
16.	EDUCATION (DEGREE AND SPECIALIZATION)	, 17. CUF	REN	IT PROFESS	SIONAL REG	GISTRATI	ON (ST	TATE AN	D DISCIPLINE)
	BS, Civil & Environmental Engineering, Flor University, 2014	ida Gulf Coast Pro	ofes	sional Er	ngineer,	FL #88	651,	2019	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, e	tc.)						
	Mr. Papner's background includes both trans	sportation and environm	ient	tal related	d project	experie	ence.	Since	joining AIM
	in 2015 he has rapidly progressed from CE	ent of Transportation	or רבו	Inspector	on a va	of Co	roa netru	away c	construction
	knowledge, work ethic, and sound judgeme	ent led to his promotion	to	Assistant	Project	Admin	istrat	or (PA) where his
	duties include oversight and management o	f day-to-day roadway co	ons	truction c	ontract a	adminis	stratic	n, incl	uding Local
	Agency Program (LAP) and other state-fund	ed projects. Given his fi	eld	inspectio	n experie	ence, N	lr. Pa	ipner u	Inderstands
	specifications and documentation requireme	ents for inspecting and te	esti	ng earthw	vork, asp	halt pa	ving,	pipe ir	nstallations,
	subgrade mixing, and signal installations,	as well as verifying	ma avi	Intenance	e or trai	TIC (IVI	UI) rionc	satety	standards,
	of FDOT included PD&F Studies identify	ng best practices trend	ay-i ds	evaluatir	na existir	na data	a rev	iewinc	n employee n alignment
	feasibilities, environmental impacts, and cos	st analysis. Mr. Papner	is a	articulate	and det	ail orie	nted,	with t	he ability to
	thoroughly review contract issues, allowing I	nim to administer the co	ontra	act and p	rovide gı	uidance	e to fi	eld pei	rsonnel and
_	office management staff.								
		19. RELEVANT PROJECTS	; 		(0)				
	(1) TILE AND LOCATION (City and State)		-	PROFESS	(2) IONAL SER		CONS		ON (If applicable)
	Corkscrew Road Widening, Phase I, Estero	, Florida		April 20	21 – Ong	going		Ong	Joing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Chee	ck if proje	ct perfo	rmed with	h current firm
a.	Mr. Papner is serving as Project Administra four/six-lane roadway and associated improv scope includes removal, relocation, and in roadway and utility construction. There are The project requires a great amount of publi as a school and fire station within the project County Utilities will install 16" force main (FM LF of casing under the roadway, ranging fro	ator. This project is for vements from Ben Hill G nstallation of drainage, 10 new signal steel ma ic information outreach ct limits that require cor Λ), as well as 24" and 30 m 10" to 42" in diamete	the Griff wi ast due tinu 0" v er.	3.1-mile in Parkwa Idlife cro arm asse to the va uous mor vater mai	widenin ay throug ssing, b emblies v arious ho nitoring a n (WM).	g of a gh Bella ox culv with dri ousing nd acc There	two-la a Terr vert i lled s deve æss. is apj	ane roa ra Boul nstalla shaft fo lopme Under oroxim	adway to a levard. The tion, MOT, oundations. nts, as well a JPA Lee ately 1,200
	(1) TITLE AND LOCATION (City and State)				(2)	YEAR CC	MPLE	ΓED	
	SR 739 (Metro Parkway) from Warehouse F	Road to Hanson Street,		PROFESS	IONAL SER	VICES	CONS	STRUCTI	ON (if applicable)
	Fort Myers, Florida			Oct 2020	0 – April	2021	Oct	2020 -	- April 2021
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Cheo	ck if proje	ct perfo	rmed with	h current firm
b.	Mr. Papner served as Project Administrator North Colonial Linear Waterway to Hanson of Old Metro Parkway. The scope include	This project involved Street and milling and d drainage structures	the res rei	reconstru urfacing t noval an	uction of from eas id replac	Old M t of Ind cement	letro dustri , cur	Parkwa al Ave bing, 4	ay from the nue to east 4" concrete
	sidewalk, 6" concrete driveways, erosion cor pavement markings and signage, and MO included reconstruction and tie-ins at both th	ntrol/NPDES, clearing an T. The Seminole Gulf I The Hanson Street and C	nd g Rail Old	grubbing, way (SG Metro Pa	perform LR) is w rkway cr	ance tu vithin th ossing	irf, tra ne pro s	affic sig oject c	nal repairs, orridor and
	(1) TITLE AND LOCATION (City and State)				(2)	YEAR CC	MPLE	ΓED	
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ē	PROFESS	IONAL SER	VICES	CONS	STRUCTI	ON (if applicable)
	CEI for LAP Funded Projects, Collier Count	y, Florida		July 201	18 – Oct	2020	July	2018 ·	– Oct 2020
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Che	ck if proje	ct perfo	rmed with	h current firm
C.	Mr. Papner served as Project Administrator Sidewalk (434990-1); 49th Terrace SW Sid Naples Sidewalks (435117-1); Golden Gat (435030-1), AIM provided CEI and LAP ser	on seven tasks: Pine l ewalk (435119-1); Van te Collector Sidewalks vices in the areas of roa	Ride der (43 adv	ge Road bilt Beacl 35116-1); /av CEL (Intersec h Road I ; and Su construc	tion (43 Bike La Inshine tion ma	33176 anes e Bou ateria	6-1); G (43511 Ilevard Is insp	olden Gate 18-1); North I Sidewalks pection, and
	minor bridge and miscellaneous structure	s. Tasks included inte	erse	ections, s	sidewalk	s, and	ped	estriar	n pathways
	improvements. In all, AIM completed nine ta	isks under this contract	wit	h a total o	construc	tion co	st of \$	\$4.6M.	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
12.	NAME	13. ROLE IN THIS CONT	RACT			14. YEA			
	Serafin Sousa, Jr., PE	Sr. Bridge Insp	ector		a. TOTAL	41	b. FIRM 9		
15.	FIRM NAME AND LOCATION (City and State) AIM Engineering & Surveying, Inc., Fort My	ers, Florida					i		
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17	. CURREI	NT PROFES	SIONAL REGI	STRATI	ON (STATE AND DISCIPLINE)		
	BS, Civil Engineering, University of South F	lorida,	Profes	ssional Er	ngineer, F	L #42	084, 1989		
	Tampa, FL, 1984		Certifi	ed Gener	ral Contra	ctor, F	L #1506205, 2003		
18.	Mr. Sousa's construction career includes various bridge and highway projects from both the consultant and contractor sides of the industry and has spent all but nine years in construction engineering and inspection (CEI). During his career, he has been responsible for the management and engineering of complex road and bridge projects and contracts for FDOT Districts One, Three, Four, and Six, and on out-of-state projects such as the San Francisco-Oakland Bay Bridge in Oakland, California, and the Trén Urbano, which involved the construction of five segmental bridges, in Guaynabo, Puerto Rico. 1993, Mr. Sousa co-founded Delta Consulting Engineers (Delta), where he served as President and Senior Project Engineer (SPE) directly responsible for all administrative, field, and management activities of the firm; specifically specializing in bridge and highway construction management and CEI. His lengthy career and diverse experience have contributed to his proficiency in all aspects of construction engineering, management, and administration of many CEI contracts and has afforded him strong relationships with FDOT contractors, cities, railroad and utility companies, and highway/bridge maintaining agencies.								
		19. RELEVANT PRO	JECTS						
	(1) TITLE AND LOCATION (City and State)				(2) YE	EAR CO	MPLETED		
	Continuing Services CEI for LAP Support Se	ervices (CAE82) –	FDOT	PROFESS	SIONAL SERV 23 – Onac	ices oina	CONSTRUCTION (If applicable)		
a.	(3) RPIEE DESCRIPTION (Brief scope, size, cost, etc.) AND S					if projec	t performed with current firm		
	(3) BREI DESCRITTION (Bhei scope, size, cost, etc.) AND S	n control	hara th	in five ve					
	including contract administration, daily inspect Opportunity (EEO) Compliance, on a variety	ection, material sar of construction pr	mpling a ojects fo	and testin	ar contracting, and mo	nitori al age	ng Equal Employment ncies within D1.		
	(1) THE AND ECONTION (only and oracle)	untul inc to SP 90		PROFESS	SIONAL SERV	ICES	CONSTRUCTION (if applicable)		
	Palm Beach County, Florida	ounty Line to SR of),	Nov 20	21 <u>–</u> Opgo	nina	Ongoing		
				1107 20		if music			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Mr. Sousa is serving as Sr. Project Engineer on this project where t milling and resurfacing, 4'-10' outside shoulder widening, variable m reset existing), sidewalk realignment w/ADA upgrades, signing an concrete strain poles, new pedestrian features, including new gate project also involves extensive coordination with eight utility compar (SCXE), the City of South Bay, John Stretch Park, South Bay RV Park				le safety ir verbuild, e t markings d crossing as South Sugar Co	nprov extens s, nev g, and Centra rpora	ement project involves sive guardrail (new and v signal at SR 80 with highway lighting. The al Florida Express, Inc. tion.		
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR CO	MPLETED		
	SR 82 from Gator Slough Lane to SR 29 (C	A506), Collier Cou	nty,	PROFESS	SIONAL SERV	ICES	CONSTRUCTION (if applicable)		
	Florida			Aug 20	19 – Aug 2	2022	Aug 2019 – Aug 2022		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			Check	if projec	t performed with current firm		
C.	c. Mr. Sousa served as Sr. Project Engineer. This 3.219-mile project involves widening SR 82 from a two-lane undivided highway to a four-lane divided highway project, where the eastern portion of SR 82 ends at SR 29. The project's improvements allow for a future six-lane roadway and include construction of 5'-wide paved shoulders (to serve as bike lanes), a 54'-wide median, a 10' multi-use trail on the south side, a 5' sidewalk on the north side, and the existing stop condition with flashing beacon at the intersection of SR 29 to be converted to a roundabout. 2022 FTBA Best in Construction award winning project for Community Awareness.								
	(1) TITLE AND LOCATION (City and State)				(2) YE	EAR CO	MPLETED		
	SR 80 (Southern Boulevard) Corridor Impro	vements, Palm Bea	ach	PROFESS	SIONAL SERV	ICES	CONSTRUCTION (if applicable)		
	County, Florida			Mar 20	18 – Jun 2	022	Mar 2018 – Jun 2022		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			Check if project performed with current firm					
	Mr. Sousa served as Sr. Project Engineer. corridor. The scope includes widening, mil lighting, signalization, guardrail, bridge and a and removal), and channel excavation and r	This contract invol lling and resurfaci approach slab wide monitoring of existi	lves thro ng, grav ening, re ng struc	ee projec vity wall, evetment s ctures.	ts within e box culve systems, ι	easteri ert, dr itility a	n portion of the SR 80 ainage improvements, adjustments (relocation		

12 NAME	(00///			5011.)			
Colin Campbell, P.E.		Structural	Engineer	a. T	14. OTAL 23	b. WITH CURRENT FIRM	
15. FIRM NAME AND LOCATION (City ar	nd State) A	C-Structural, LLC	670 Island Wa	y, Suite 301, Cle	arwater,	FL	
16. EDUCATION (Degree and Specialization	on)		17. CURRENT PR	OFESSIONAL REGIS	STRATION	(State and Discipline)	
M.S Civil Engineering (Str B.S Civil Engineering (Str	ructural) uctural)		FL P.E.	No. 62566 (Civil	/Structu	ral)	
18. OTHER PROFESSIONAL QUALIFICA	TIONS (Publications, C	Drganizations, Training, A	wards, etc.)				
certified by National Struct	tural Engineering	Certification Board	(SECB)				
		19. RELEVANT	PROJECTS				
(1) TITLE AND LOCATION (City and S	State)				(2) YEAR (COMPLETED	
Pedestrian Bridge - US 4	1 over North Fork	Alligator Creek, Put	inta Gorda	PROFESSIONAL S 2021	ERVICES	CONSTRUCTION (If applicable 2022	
(3) BRIEF DESCRIPTION (Brief scope	e, size, cost, etc.) AND	SPECIFIC ROLE		X Check if pro	ject perfo	rmed with current firm	
AC-Structural designed a beams, Geosynthetic Reir	110-foot long pec nforced Soil (GRS)	lestrian bridge alon walled abutments,	g a multi-use tra decorative alum	il consisting of pr inum hand rails,	restresse and LED	d concrete Florida-I lighting.	
(1) TITLE AND LOCATION (City and S	State)				(2) YEAR (COMPLETED	
Pedestrian Bridges - US 41	Lover Myakkahat	chee Creek, Sarasot	a County	PROFESSIONAL S	ERVICES	CONSTRUCTION (If applicable	
(3) BRIEF DESCRIPTION (Brief scope	e, size, cost, etc.) AND	SPECIFIC ROLE		X Check if pro	iect perfo	rmed with current firm	
AC-Structural design 2 per existing sidewalks on each bents.	destrian bridges a n side. The pedest	long the north and trian bridges consist	south sides of U ted of prestresse	S 41 over Myakk d concrete Floric	ahatchee da-I bean	e Creek, connecting to ns supported on pile	
(1) TITLE AND LOCATION (City and S	State)				(2) YEAR (COMPLETED	
Pedestrian Bridge - LOST T	rail over Harney I	Pond Canal, Glades	County	PROFESSIONAL S 2021	ERVICES	CONSTRUCTION (If applicable 2022	
(3) BRIEF DESCRIPTION (Brief scope	e, size, cost, etc.) AND	SPECIFIC ROLE		X Check if pro	oject perfo	rmed with current firm	
AC-Structural designed a 3 Okeechobee Scenic Trail (L with the U.S. Army Corps c	75-foot long pede .OST), in Glades C of Engineers, Sout	estrian bridge over f ounty. The pedestri h Florida Water Ma	the Harney Pond ian bridge involve inagement Distrie	Canal to connec ed extensive per ct, FDEP, USCG, a	t a gap a mitting a and Glad	long the Lake Ind coordination efforts es County.	
(1) TITLE AND LOCATION (City and S	State)				(2) YEAR (COMPLETED	
Bridge Sidewalks - SR 582 (Hillsborough County	Fowler Ave over	Tampa Bypass Cana	1)	PROFESSIONAL S 2023	ERVICES	CONSTRUCTION (If applicable 2024	
(3) BRIEF DESCRIPTION (Brief scope	e, size, cost, etc.) AND	SPECIFIC ROLE		χ Check if pro	ject perfo	rmed with current firm	
AC-Structural designed th along SR 582 (Fowler Ave) existing bridge decks with	e addition of 2 ba) over the Tampa adhesive bondin	rrier-separated side ByPass Canal. New g to create the new	ewalk additions t 36" single-slope barrier-separate	o existing eastbo concrete traffic b ed sidewalks acro	ound and barriers v oss the b	l westbound twin bridge vill be doweled into the ridges.	
(1) TITLE AND LOCATION (City and S	State)				(2) YEAR (COMPLETED	
Bridge Sidewalk - SR 77 c	over Fish Creek			PROFESSIONAL S	ERVICES	CONSTRUCTION (If applicable 2022	
e. (3) BRIEF DESCRIPTION (Brief scope	e, size, cost, etc.) AND	SPECIFIC ROLE		X X Check if project performed with current firm			
AC-Structural designed a new raised concrete sidewalk across an existing conc sidewalk involved modifying the existing bridge culvert headwall and doing a lo bridge structure could support the additional sidewalk loading.			crete bridge culv load rating analy	ert. The sis to en	new raised sure the existing		

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	E. RESUMES OF (Coi	KEY PERSONNEL P mplete one Section E	ROPOSED FOR	son.)	
12.	NAME	13. ROLE IN THIS COM	NTRACT	,	14. YEARS EXPERIENCE
	Remy Agenor, P.E.	Structural E	ngineer	a. TOTAL 17	b. WITH CURRENT FIRM 12
15.	FIRM NAME AND LOCATION (City and State)	AC-Structural, LLC	670 Island Wa	y, Suite 301, Clearwa	ter, FL
16.	EDUCATION (Degree and Specialization)		17. CURRENT PR	OFESSIONAL REGISTRAT	ION (State and Discipline)
	B.S Civil Engineering (Structural)		FL P.E.	No. 74553 (Civil/Stru	ctural)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Av	vards, etc.)		
		19. RELEVANT	PROJEC		
	(1) TITLE AND LOCATION (City and State)				
	Pedestrian Bridge - US 41 over North Fo	rk Alligator Creek, Pu	nta Gorda	PROFESSIONAL SERVIC 2021	ES CONSTRU
	(3) BRIEF DESCRIPTION (Brief scope, size				2022
a.	AC-Structural designed a 110-foot long pe beams, Geosynthetic Reinforced Soil (GRS	edestrian bridge alonį 5) walled abutments,	g a multi-use trai decorative alum	l consisting of prestre inum hand rails, and	essed concrete Florida-I LED lighting.
	(1) TITLE AND LOCATION (City and State)			(2) YE	AR COMPLETED
	Pedestrian Bridges - US 41 over Myakkaha	itchee Creek, Sarasot	a County	PROFESSIONAL SERVIC	ES CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project p	erformed with current firm
D.	AC-Structural design 2 pedestrian bridges existing sidewalks on each side. The pede bents.	along the north and strian bridges consist	south sides of US ed of prestressed	5 41 over Myakkahato d concrete Florida-I b	hee Creek, connecting to eams supported on pile
	(1) TITLE AND LOCATION (City and State)			(2) YE	AR COMPLETED
	Pedestrian Bridge - LOST Trail over Harney	Pond Canal, Glades	County	PROFESSIONAL SERVIC 2021	ES CONSTRUCTION (If applicable) 2022
c	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project p	erformed with current firm
-	AC-Structural designed a 375-foot long per Okeechobee Scenic Trail (LOST), in Glades with the U.S. Army Corps of Engineers, Sou	destrian bridge over t County. The pedestri uth Florida Water Ma	he Harney Pond an bridge involve nagement Distric	Canal to connect a ga ed extensive permittin ct, FDEP, USCG, and G	ap along the Lake ng and coordination efforts lades County.
	(1) TITLE AND LOCATION (City and State)			(2) YE	AR COMPLETED
	Bridge Sidewalks - SR 582 (Fowler Ave over Hillsborough County	r Tampa Bypass Cana)	PROFESSIONAL SERVIC	ES CONSTRUCTION (If applicable) 2024
Ч	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project p	erformed with current firm
u.	AC-Structural designed the addition of 2 b along SR 582 (Fowler Ave) over the Tampa existing bridge decks with adhesive bondi	parrier-separated side a ByPass Canal. New 3 ng to create the new	walk additions to 36" single-slope o barrier-separate	o existing eastbound concrete traffic barrie d sidewalks across th	and westbound twin bridges rs will be doweled into the e bridges.
	(1) TITLE AND LOCATION (City and State)			(2) YE	AR COMPLETED
	Bridge Sidewalk - SR 77 over Fish Creek			PROFESSIONAL SERVIC	ES CONSTRUCTION (If applicable) 2022
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project p	erformed with current firm
_ ,	AC-Structural designed a new raised con sidewalk involved modifying the existing bridge structure could support the addit	crete sidewalk across bridge culvert headv ional sidewalk loading	an existing conc vall and doing a l g.	rete bridge culvert. T oad rating analysis to	he new raised ensure the existing

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	Comple	ete one Section E fo	or eacn ke	y person.)			
12.	NAME	13. ROLE IN THIS CON	FRACT			14. YEARS EXPERIENCE	
	Joseph W. Broughton, P.E.	Electrical Enginee	r		a. TOTAL 23	b. WITH CURRENT FIF	RM
15.	FIRM NAME AND LOCATION (City and State)			25	23		
	Burgess Engineering, Inc., DBA: Burgess Brar	nt, Consulting Engin	neers, Fort	Myers, Florida			
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURREN	T PROFESSIONAL RE	GISTRATI	ON (STATE AND DISCIPLINE)	
18	D.S., Electrical Engineering OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or	rganizations Training Aw	FIOFIQ	a Professional En	gineer,	License No. 03949	
	Rotary International - The Rotary Club of Fort Myers; N	lational Fire Protection	Agency; Bo	ard of Trustees for S	Southwest	Florida Symphony Orchesti	ra
		19. RELEVANT P	ROJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	City of North Port, Sarasota County, Florida			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If applicate 2018	ble)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if pr	oject perf	ormed with current firm	
	a connection point for a portable generator. T analysis of the City's WCS 115, which is a gates engineering design, permitting, and construction	ical design support for the purpose of this p s/weir combination stru- assistance for the fu	r the electr project was ructure loca Il removal a	tcal system, equip to assess the exated on the Snover and replacement o	ped with kisting co [·] Canal, a f the stru	utility (FPL) power feed a onditions and provide a and to perform all aspects cture.	and full s of
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	West Marsh Preserve, Phase III Fort Myers, Lee County, Florida			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If applicate 2021	ble)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		Check if pr	oject perf	ormed with current firm		
b.	status and water levels upstream and downstre WCS is powered by a large permanent gene capabilities during an extreme storm event. The treatment wetland in East Lee County.	e III electrical suppor eam, remote monitori erator given the site e overall project was t	t with the a ng, and rer is remote for the desi	note operation. The and LA-MSID d gn and LA-MSID d	ized gate le power esired to of a mult	e actuation, sensing for g for the major inflow/outfl o maintain fully operatio ti-purpose use reservoir a	late low onal and
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Civil Site Design Improvements for Del Prado Linear Park City of Cape Coral, Lee County, Florida			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If applicate 2022	ble)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		Check if project performed with current firm				
C.	Electrical Engineer of Record for the design prefabricated restroom building. The project invo Coral. The primary scope included survey, prep	listribution for the co plan, provid	and lighting systems including a basketball court and onstruction of a new public park within the City of Cape ding preliminary layout of the proposed facilities as well				
	as noting the existing facilities, design and plat	ns preparation, preparation	aration of o	construction docur	nents, st ion phas	ormwater system modell	ing,
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Tsala Apopka Golf Course Structure Modifica	ation		PROFESSIONAL SEI	RVICES	CONSTRUCTION (If applicate	ble)
	City of Inverness, Citrus County, Florida			2019		Anticipated 2024	
d.	 d. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) Enter a status and water levels upstream and downstream, remote monitoring, and remote operation. The project involved preliminary design assessment of the existing structure for retrofit capability; final design plans for weir modification; structural design for retrofit; survey; permitting; bidding and limited construction phase services of an existing operable control structure. 						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	City of North Port, Sarasota County, Florida			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If applicate 2014	ble)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if pr	oject perf	ormed with current firm	
e.	Electrical Engineer of Record for the design of site electrical power distribution and lighting systems for elements such as modification to an existing slide gate configuration to implement 'top down' slide gates, improving the ability to control water levels and reducing the chance for debris blockages on the gate structures. Additional slide gates were implemented to allow for pre-storm draw down of the upstream basin in the event of a pending large storm and telemetry and automation were added to allow for the remot operation of the slide gates from the City's office location. The primary purpose of this project was to perform all aspects of engineerin design, permitting, and construction assistance for the full replacement of the structure.					s a and raw lote ring	

	E. RESUMES OF I (Comp	lete one Section E f	orosed F for each ke	OR THIS CONTRA y person.)	ACT			
12.	NAME	13. ROLE IN THIS CON	TRACT			4. YEARS EXPERIENCE		
	Thomas E. Musgrave, P.E.	Geotechnical Eng	ineer		a. TOTAL 11	b. WITH CURRENT 10	FIRM	
15.	FIRM NAME AND LOCATION (City and State)	-				•		
	Tierra, Inc., Tampa, Florida							
16.	EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering		17. CURREN Florida	NT PROFESSIONAL RE a Professional Er	egistratio igineer, L	DN (STATE AND DISCIPLINE) ICENSE NO. 81669		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org American Society of Civil Engineers	anizations, Training, Awards, e	tc.)					
		19. RELEVANT P	ROJECTS					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED		
	Roadway Cores for Resurfacing FY23 Sarasota County, Florida			PROFESSIONAL SE 2022-2023	RVICES 3	CONSTRUCTION (If applied N/A	able)	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if proje	ct performe	ed with current firm		
_	Geotechnical Engineer. The project consisted of Sarasota County including S. Beneva Road, De L pavement section, base and sub-base conditions al	f providing geotechnical eon Drive, and San Mi ong the subject roadway	and pavem guel Avenue /s.	ent coring services e. Tom provided ge	along thr otechnical	ee (3) roadway alignme input concerning the e	ents in existing	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED		
	Whitfield Avenue East Roadway Improvements Manatee County, Florida			PROFESSIONAL SE 2021	RVICES	CONSTRUCTION (If applicand N/A	able)	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if proje	ct performe	ed with current firm		
	Geotechnical Engineer. The project consisted of East from 15 th Street East to US 301 in Manatee existing two-lane section to include standard lane w provided geotechnical input to assist in the design a	 developing construction County. The proposed vidths, bicycle and peder and construction of the proposed 	n plans for th improveme strian facilitie roposed roa	r the proposed roadway improvements along Whittield Avenue ments consisted of improving approximately 4,800 feet of the ilities with associated signalization, lighting and drainage. Tierra roadway improvements.				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED		
	McGregor Boulevard Resurfacing Lee County, Florida			PROFESSIONAL SE 2021	RVICES	CONSTRUCTION (If applied N/A	able)	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if proje	ct performe	ed with current firm		
	Geotechnical Engineer. The project consisted of along approximately 1 mile of McGregor Bouleva associated geotechnical services for the project. Ge	f preparing construction ard between Manuels D eotechnical recommenda	plans for ro prive and SF tions were p	badway improvemen R 82 in Ft. Myers. rrovided to support t	nts consist Tierra cor he project	ing of milling and resur npleted pavement corin improvements.	rfacing ng and	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED		
	Modern Roundabout Improvement Design Sarasota County, Florida			PROFESSIONAL SE 2020-2021	RVICES	CONSTRUCTION (If application N/A	able)	
Ч	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if proje	ct performe	ed with current firm		
u.	Geotechnical Engineer. The project improvements Pine Place within the City of Sarasota in Saras information concerning the existing pavement section support the project improvements.	s included the constructi ota County, Florida. Tio on along Ringling Boulev	on of a four- erra comple /ard. Tom pr	leg roundabout at th ted pavement corir ovided geotechnical	ne intersec ng and ge I recomme	tion of Ringling Bouleva otechnical services to ndations to the design te	rd and obtain eam to	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED		
	I oledo Blade Boulevard Utility Extensions City of North Port, Sarasota County, Florida			PROFESSIONAL SE 2021	RVICES	CONSTRUCTION (If applicant N/A	able)	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if project	ct performe	ed with current firm		
	Geotechnical Engineer . The project consisted of Drilling operation associated with Toledo Blade Bo the project.	support the desigr ided geotechnical e	n of the pr engineering	oposed Horizontal Direct recommendations to s	ctional support			



AIM Engineering & Surveying, Inc.

TAB 4 - PROFICIENCY WITH SIMILAR SERVICES/PROJECTS:



2161 Fowler St, Suite 100 Fort Myers, FL 33901 C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com

TAB 4 – PROFICIENCY WITH SIMILAR SERVICES/ PROJECTS:

AIM is a local Florida company that prides itself on its commitment to excellence in all we do. It is the mission of AIM to provide timely and superior quality professional services. Our intent is to build a team of outstanding professionals and support staff while providing an environment and corporate culture that enables and encourages them to perform at the height of their skills and capabilities.

Having been awarded and successfully managed continuing contracts throughout the state, AIM clearly understands the expectations of a contract of this nature. Our experience includes deliverables and services on more than 1,000 successfully completed assignments/ task work orders (TWOs) on over 100 districtwide and continuing services contracts. This portfolio includes contracts for cities, counties, and various other governmental agencies. Additionally, we have multiple five-year district-wide contracts with FDOT and have completed over 200+ task assignments to date on some of these. Through our successful delivery, AIM routinely is rewarded with contract renewals some of which are 10-15 years.

Our experience managing these contracts has provided us the ability to handle multiple contracts/tasks concurrently; and it has taught us that understanding the scope of services and identifying the key components of a task leads to projects being delivered on time, within budget, and helps maintain control of each phase of a project. Our ability to successfully manage and complete contracts of similar scope and size has been demonstrated through contracts such as those listed below.

AIM takes pride in listening to our client's needs and developing effective/innovative solutions for project challenges. We have applied many cost-saving measures



on our previous projects which have improved efficiency, lowered costs, and increased the overall value of a project. Maximizing the use of existing background data including such items as topographic survey, as-built survey and recorded survey information is only one example of our innovative cost-saving tactics. AIM also implements a strong, proven QA/QC process that has yielded much success on our past projects.

Since its inception, AIM's guiding philosophy has been to pursue every project with a commitment to quality that not only meets, but exceeds the industry standards. We are extremely proud of our past accomplishments and continually strive to provide quality services. Our ability to allocate the necessary resources, prioritize staff workloads, and continuously monitor project schedules puts us ahead of the competition. Our dedication to quality will continue, as well as our commitment to the City that we not only meet, but exceed all expectations.

	SIMILAR CONTRACTS							
•	Professional Services Library - City of Punta Gorda	•	Miscellaneous Professional Services - Lee County					
•	General Engineering Services - City of LaBelle	•	Miscellaneous Surveying & Mapping Services - Lee County					
•	Miscellaneous Engineering Services - City of Fort Myers	•	General MSBU Consultant - Lee County					
•	Miscellaneous Engineering Services - City of Cape Coral	•	Miscellaneous Traffic Engineering Services - Lee County					
•	Professional Services Library - City of Marco Island	•	County-Wide Permitting and Mitigation - Lee County					
•	Miscellaneous Professional Services - Village of Estero	•	Professional Services: Architectural & Engineering - Collier County					
•	District-Wide CEI - FDOT District Seven	•	Professional Services Library - Charlotte County					
•	District-Wide CEI Survey Support - FDOT District One	•	Professional Engineering Services - DeSoto County					
•	District-Wide Environmental Management Office - FDOT District One	•	Miscellaneous Professional Surveying & Engineering - Glades County					
•	District-Wide Minor Design - FDOT District Seven	•	Miscellaneous Civil Engineering Services - Hardee County					
•	District-Wide Permitting & Mitigation- FDOT District One	•	Master Consultant Engineering Services - Polk County					

				Surveying
F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20.	EXAMPLE PROJECT KEY NUMBER		
21 TITLE AND LOCATION (City and State)			22 VEAD	
21. THE AND LOCATION (City and State)		PROFESSIONAL		
East Alsobroook Street Road Transfer N	Лар	PROFESSIONAL	SERVICES IUTAL	CONSTRUCTION (If applicable)
Plant City, FL		20	21	
	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CO	NTACT TELEPHONE NUMBER
Hillsborough County 601 E. Kennedy Blvd., Tampa, FL 33602	Chris Snyder, PSM Project Manager - Survey & snyderc@hillsboroughcoun	Mapping ty.org	Phone: 8	313.307.4782

AIM performed a record survey of East Alsobrook Rd in Plant City, for the purpose of delineating the maintained right of way limits of portions of this Hillsborough County maintained roadway and transferring all of East Alsobrook Street lying between SR 39 and S. Park Road to the City of Plant City, FL pursuant to an interlocal agreement between the two municipalities.

Scope of Services:

- 1. Establish on-site control relative to the Florida State Plane Coordinate System, West Zone, North American Datum 1983, Adjustment 2011 (NAD 83-11) or latest adjustment, U.S. survey feet.
- 2. Recover sectional lines that establish the base line / right of way alignment or intersect the project corridor. Certified corner records to be submitted, as necessary.
- 3. Establish a survey baseline and reference in the field.
- 4. Recover / map the existing right of way along the project corridor, where clearly defined, by last deed of record, plat, or existing right of way map.
- 5. Research and utilize the last deed of record to plot adjacent properties.
- 6. Stake the limits of maintenance per County Right-of-Way Inventory dwg's. Attending a site visit with County personnel to confirm staked limits and confirm additional limits if necessary.
- 7. Locate additional right of way limits established in Task 6 and locate all applicable improvements.
- 8. Prepare a Maintained Right-of-Way map of East Alsobrook Street from Collins St. to Park Rd. to County Survey & Mapping Manual standards.

Deliverables:

- AutoCAD 2019 E-transmit file and PDF of Maintained Right-of-Way Map.
- Mylar signed and sealed Maintained Right-of-Way Map in 18" x 24" format.
- PDF of County Field Books.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
a.	(1)	FIRM NAME AIM Engineering & Surveying, Inc.	(2)	FIRM LOCATION (City and State)	(3)	ROLE Surveying/Mapping, Project Management, Project Administration				
b.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE				
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE				
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE				

AIM Engineering 9 Currenting Inc

					Surveying	
	F. EXAMPLE PROJECTS WHIG QUALIFICATIO (Present as many projects as reques Complete one	20.	EXAMPLE PROJECT KEY NUMBER			
	.	,,,			Z	
21.	TITLE AND LOCATION (City and State)			22. YEAR CO	22. YEAR COMPLETED	
			PROFESSIONAL SER	RVICES TOTAL	CONSTRUCTION (If applicable)	
	Lee County, Florida	dary & D.E. Legals	2022	2		
		23. PROJECT OWNER'S INFORMATION				
a.	PROJECT OWNER	b. POINT OF CONTACT NAME	с.	POINT OF CON	ITACT TELEPHONE NUMBER	
	Lee County Department of CountyLuciano ZappitelliLandsProperty Acquisition Assistant1500 Monroe StreetLZappitelli@leegov.com		Phone: 23	39.533.8377		

AIM provided a boundary survey of a platted 40-foot-wide road right of way to facilitate the vacation of the undeveloped road. The project was situated along the Caloosahatchee River in Lee County, requiring coordination with the Florida Department of Environmental protection to establish the Mean High Water elevation. Once established, this elevation was located on the ground by the survey field crew and used to establish the north line of the boundary survey.

AIM provided an electronically signed and sealed boundary survey map set which, boundary details, encroachments withing the platted road right of way, Mean High Water Procedures, as well as calculated dimensions of the vacated right of way to be reverted to adjacent privately owned subdivision lots.

Additionally, AIM provided then (10) legal descriptions and sketches to provide drainage easements along the centerline of the platted road right of way.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
ē	ı.	(1)	FIRM NAME AIM Engineering & Surveying, Inc.	(2)	FIRM LOCATION (City and State)	(3)	ROLE Surveying/Mapping, Project Management, Project Administration		
ł).	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
C	:.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
(1.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		

					Surveying
	F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20	. EXAMPLE PROJECT KEY NUMBER		
21.	TITLE AND LOCATION (City and State)			22. YE	AR COMPLETED
	Church Road Right of Way Transfer Map Lee County, Florida				AL CONSTRUCTION (<i>If applicable</i>)
		23. PROJECT OWNER'S INFORMATION			
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF	CONTACT TELEPHONE NUMBER
	Lee County 1500 Monroe Street Fort Mvers, Florida 33901	Rebecca Rodriguez, PE Public Utilities Operations I <i>RRodriguez2@leegov.com</i>	guez, PE Operations Manager		239.822.9471

AIM performed a record survey of Church Road in Hendry County, for the purpose of identifying ownership and mapping all those parcels of land, and easements, providing access along Church Road, lying in Collier and Hendry Counties, but maintained by Lee County. Delineating and mapping these areas were performed to aid in transferring maintenance from Lee County to Hendry County, FL.

Scope of Services:

- 1. Establish on-site control relative to the Florida State Plane Coordinate System, West Zone, North American Datum 1983, Adjustment 2011 (NAD 83-11) or latest adjustment, U.S. survey feet.
- 2. Recover sectional lines that establish the base line / right of way alignment or intersect the project corridor. Certified corner records to be submitted, as necessary.
- 3. Establish a survey baseline and reference in the field.
- 4. Recover / map the existing right of way along the project corridor, where clearly defined, by last deed of record, plats, construction plans, parole evidence, or existing right of way map.
- 5. Research and utilize the last deed of record to plot adjacent properties.
- 6. Locate existing pavement of Church Road.
- 7. Tabulate all ownership and easement parcels establishing the Church Road corridor, citing recording data, municipal owner, and means of acquisition.
- 8. Prepare a Right-of-Way map of Church Road from S.R. 82 to S.R. 29 to County Survey & Mapping Manua standards.

Deliverables:

- AutoCAD Civil3D 2018 E-transmit file and PDF of Right-of-Way Map.
- Executive summary detailing the finding of our research concerning the ownership of and access along the Church Road Corridor.

	-		25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1)	FIRM NAME	(2) FIRM LOCATION (City and State)	(3)	ROLE
a.		AIM Engineering & Surveying, Inc.	Fort Myers		Surveying/Mapping, Project Management, Project Administration
h	(1)	FIRM NAME	(2) FIRM LOCATION (City and State)	(3)	ROLE
υ.					
c.	(1)	FIRM NAME	(2) FIRM LOCATION (City and State)	(3)	ROLE
d.	(1)	FIRM NAME	(2) FIRM LOCATION (City and State)	(3)	ROLE

				Surveying
F. EXAMPLE PROJECTS WHICH QUALIFICATIO (Present as many projects as request Complete one S	H BEST ILLUSTRATE PROPOSED TEAM [®] NS FOR THIS CONTRACT ed by the agency or 10 projects if not s ection F for each project.)	' S :pecified.	20.	EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)		2	22. YEAR C	OMPLETED
138 kV Transmission Line Ground Surv	ev	PROFESSIONAL SERVICES	TOTAL	CONSTRUCTION (If applicable)
Lee County, Florida	- /	2022		
	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POI	NT OF COM	NTACT TELEPHONE NUMBER
Lee County Electric Cooperative	Adrian Rojas, P.E.			
4980 Bayline Drive North	Sr. Engineer	Ph	one: 2	39.822.9477
Fort Myers, FL 33917	Adrian.Rojas@lcec.net			

AIM was responsible to collect data on this topographic survey, map existing features and ownership along a proposed 138 kV transmission line.

AIM was able to utilize multiple technologies included mobile LiDAR, terrestrial LiDAR, RTK GPS and total stations to collect and provide a 3D model of existing topographic conditions along the 5-mile corridor.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Topographic Survey; Plan and Profile Utility Mapping			
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
b.									
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			

					Surveying
	F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requested Complete one Sec	20. EX	AMPLE PROJECT KEY NUMBER		
21.	TITLE AND LOCATION (City and State)		22. YEAR COMPLETED		
	CFM – Raw Water Transmission Main Lee County, Florida	Extension Phase 6	PROFESSIONAL SE	RVICES TOTAL	CONSTRUCTION (If applicable)
					Un-going
		23. PROJECT OWNER'S INFORMATIO	N		
a.	PROJECT OWNER	b. POINT OF CONTACT NAME	c	. POINT OF COM	ITACT TELEPHONE NUMBER
	City of Fort Myers	Sam Miller, PE			
	2200 Second Street	Civil Engineer 4		Phone: 4	07.419.3575
	Fort Myers, Florida 33901	MillerS@bv.com	MillerS@bv.com		

AIM provided a topographic / design survey, horizontal/vertical control, right-of-way mapping, and SUE services in support of the engineering study and design of the extension of a raw water transmission main in the City of Fort Myers, FL.

Survey scope items included:

- Survey design / topographic survey of two-mile project corridor including cross sections and production of a digital terrain model.
- Research public documents for mapping of right of way and existing easement along project corridor
- Legal descriptions and sketches of support right of way acquisition.
- Legal descriptions and sketches to support utility agreements
- SUE services including electronic designation of underground utilities and soft-dig verification.
- Location of soil borings
- Monumentation of new survey baselines
- Creation of digital deliverables of survey / SUE data for use in engineering design plans

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Surveying/Mapping, Project Management, SUE, Project Administration			
b.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			

					Surveying
	F. EXAMPLE PROJECTS WHICH	BEST ILLUSTRATE PROPOSED	TEAM'S	20. EX	AMPLE PROJECT KEY NUMBER
	QUALIFICATION Present as many projects as requested (Present as many projects as requested)		6		
21	. TITLE AND LOCATION (City and State)		22.	YEAR C	OMPLETED
			PROFESSIONAL SER	VICES	CONSTRUCTION (If applicable)
	Caloosahatchee River & Estuary Storag Hendry County, FL	ge & Treatment (CREST)	2024		
		23. PROJECT OWNER'S INFORMATI	ON		
а.	PROJECT OWNER	b. POINT OF CONTACT NAME	c. POI	NT OF C	ONTACT TELEPHONE NUMBER
	Lehigh Acres Municipal Services Improvement District (LA-MSID)	Michael S. Cook	23	9.368.	5412

AIM provided a boundary survey as well as as-built services to assist the Lehigh Acres Municipal Improvement District (LA-MSID) with design and construction of a 104.5(+) acre stormwater treatment area, in Hendry County, Florida for the CREST Preserve Stormwater Treatment Project. The proposed improvements at this site also included survey services to support the removal of existing weir structures and installation on new structures to allow construction of an interconnecting channel between Dog Canal and Hendry Canal to balance flows in the system along with a retention reservoir for treating.

Survey scope items included:

- Full design boundary & topographic survey of 104.5-acre treatment site
- Right of Way Survey of Hendry Canal
- As-built survey of existing weir structure and Phase II construction prior to removal
- Construction staking for installation of new weir structure S-H-2
- Establish Permanent Control Points on new structures.
- Legal descriptions and sketches of support utility installations at new structure.
- Creation of hard copy maps and digital terrain models for design engineers

Costs = \$48,000



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Engineering & Surveying, Inc.	Fort Myers	Surveying/Mapping, Project Management, Project Administration						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
C.									

						Surveying
	F. EXAMPLE PROJECTS WHICH QUALIFICATION	20.	EXAMPLE PROJECT KEY NUMBER			
	(Present as many projects as requested by the agency or 10 projects if not specified. Complete one Section F for each project.)					7
21.	TITLE AND LOCATION (City and State)			22. Y	2. YEAR COMPLETED	
	Tsala Apopka Golf Course Structure N Inverness, Florida (18-0790)	lodification (P231) PROFESSIONAL SERVICES 2018		SERVICES TO	DTAL	CONSTRUCTION (If applicable)
		23. PROJECT OWNER'S INFORMATION				
a.	PROJECT OWNER Southwest Florida Water	b. POINT OF CONTACT NAME		c. POINT C	OF CON	NTACT TELEPHONE NUMBER
	Management District (SWFWMD) 2379 Broad Street Brooksville, FL 34604			Phon	ne: 8	00.423.1476 ext. 4244

AIM provided Topographic, Hydrographic, Boundary Survey, and Legal Description / Sketch services for the Tsala Apopka Golf Course Structure Modification (P231) project in Inverness, Florida; for the Southwest Florida Water Management District (SFWMD).

This critical project was designed to support the replacement of an existing water control structure. AIM launched a multi-faceted attack to meet the wide-ranging scope which encompassed almost every discipline of surveying including boundary surveying, topographic surveying, control surveying, hydrographic surveying, as-built surveying, 3-D modeling, title research and review, legal description writing, as well as underground utility location (SUE).

AIM's sensitivity to proper boundary evidence and historic significance of original surveys was evident by the level of effort made to retrace and recover original sectional land corner monumentation and maintained right of way evidence to aide in the retracement of the SWFMD ownership parcels.

Deliverables included a Boundary / Topographic Survey Map, Legal Descriptions & Sketches of SFWMD ownership parcels, a DTM surface of the dike, structures, and bottom surface of the surrounding canal. Additional deliverables included: horizontal and vertical control data, raw field data files, scanned copies of field notes, and ASCII files of muck points and hard bottom points for each structure.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Surveying/Mapping, Project Management, Project Administration Bathymetric survey		
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
b.								
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		

_					Surveying	
	F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20.	EXAMPLE PROJECT KEY NUMBER			
21.	TITLE AND LOCATION (City and State)				22. YEAR COMPLETED	
	Concernation 20/20 Nominations 572	8 580 Section 12 42 26	PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
	Inverness, Florida	& 580 Section 13-43-26	March 20	21		
		23. PROJECT OWNER'S INFORMATION				
a.	PROJECT OWNER	b. POINT OF CONTACT NAME	c. F	POINT OF CON	ITACT TELEPHONE NUMBER	
	Lee County	Keith Gomez, PE				
	1500 Monroe Street	Phone: 2	39.533.8743			
	Fort Myers, Florida 33901					

AIM provided a boundary survey map as well as legal descriptions and sketches to aid the County with acquisition of environmentally critical lands for the 20/20 Conservation project.

The survey involved over 260 acres of land and involved review of title work and coordination if FDEP officials.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Surveying/Mapping, Project Management, Project Administration Bathymetric survey			
b.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			

_			Surveying		
	F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requested)	20.	EXAMPLE PROJECT KEY NUMBER		
	Complete one Se	ection F for each project.)			9
21.	21. TITLE AND LOCATION (City and State)				OMPLETED
	21-1348 South AWWTF Reclaim Expan	nsion	PROFESSIONAL	SERVICES TOTAL	CONSTRUCTION (If applicable)
	1618 Matthew Drive, Fort Myers, Flor	ida			On-going
		23. PROJECT OWNER'S INFORMATION			
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF COM	NTACT TELEPHONE NUMBER
	Lee County	Zeb Horchler,			
	1500 Monroe Street	Phone: 2	39.503.9199		
	Fort Myers, Florida 33907	zhorchler@whartonsmith.c	от		

AIM provided construction survey services to support the expansion of the South AWWTF Reclaim facility. Layout support included staking new building, setting new underground pipe locations, layout of new building structures, and staking site improvements. In addition, AIM performed as-built survey locations on newly installed pipe work and submitting as-built data in a digital format. Additional services included creation of a legal description and sketch for a new FPL easement for a newly installed transformer on the project.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Civil Engineering		
b.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE		

f			Surveying		
	F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20.	EXAMPLE PROJECT KEY NUMBER		
21.	TITLE AND LOCATION (City and State)		2	22. YEAR C	COMPLETED
	Gateway Services District Lake Bank R	5 TOTAL	CONSTRUCTION (If applicable)		
	Gateway community in Lee County, Fl	orida	On-going		
		23. PROJECT OWNER'S INFORMATION			·
a.	PROJECT OWNER	b. POINT OF CONTACT NAME	с.	POINT OF	CONTACT TELEPHONE NUMBER
	Mettauer Environmental	Chris Mettauer,			
	19741 N River Road	one: 2	39.728.1814		
	Alva, Florida 33920	chris@me-fl.com			

AIM provided construction survey services to support bank restoration on several lakes within the Gateway community in Lee County, FL. Services included providing on-site horizontal and vertical control, staking bank restoration areas, and perform as-built survey on completed restoration areas and provided as-built survey maps.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
a.		AIM Engineering & Surveying, Inc.		Fort Myers		Surveying/Mapping			
b.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
c.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			
d.	(1)	FIRM NAME	(2)	FIRM LOCATION (City and State)	(3)	ROLE			

Surveying

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS											
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before com table. Place "X" under project key number for participation in same or similar role.)		N F compl for	eting						
Darren Townsend PSM	Contract Manager / Hydro Survey	1 X	2 X	3 X	4 X	5 X	6 X	7 X	8 X	9 X	10
Bob Potter, PSM	Survey Production Manager	~	X	X	X	X	X	X	X	X	х
Grant Fichter, PSM	Field Quality Control Manager / SUE Utility Coordination / Training Manager	х	Х	X	X	X	X	X	X	X	X
Alec Grkovic, PSM	Survey Project Manager										
Grant Fichter, PSM	Field Quality Control Manager / SUE Utility Coordination / Training Manager	x	Х	х	х	х	x	x	x	x	х
Jordon Rowley	Survey Crew Supervisor	Х		Х	Х	Х	Х	Х	Х	Х	Х
	29. EXAMPLE PROJECTS KEY	·									•

NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)				
1	East Alsobroook Street Road Transfer Map Plant City, Florida	6	Caloosahatchee River & Estuary Storage & Treatment (CREST) Hendry County, FL				
2	Engle Side Lanes Right of Way Boundary & D.E. Legals Lee County, Florida	7	Tsala Apopka Golf Course Structure Modification (P231) Inverness, Florida				
3	Church Road Right of Way Transfer Map Hendry County, Florida	8	Conservation 20/20 Nominations 572 & 580 Section 13-43- 26, Inverness, Florida				
4	138 kV Transmission Line Ground Survey Lee County, Florida	9	21-1348 South AWWTF Reclaim Expansion, Lee County, Florida				
5	CFM – Raw Water Transmission Main Extension Phase 6 Lee County, Florida	10	Gateway Services District Lake Bank Restorations, Lee County, Florida				

			Roadway Design
F. EXAMPLE PROJECTS WHIC QUALIFICATIO (Present as many projects as reques Complete one	CH BEST ILLUSTRATE PROPOSED DNS FOR THIS CONTRACT sted by the agency, or 10 projects, if i Section F for each project.)	TEAM'S not specified.	20. EXAMPLE PROJECT KEY NUMBE
21. TITLE AND LOCATION (City and State)	· · ·	22.	YEAR COMPLETED
SR 80 from Shoreland Drive to Bu Path, Lee County, Florida	ckingham Road Shared-Use	PROFESSIONAL SERV 2020	VICES CONSTRUCTION (If applicable N/A
	23. PROJECT OWNER'S INFORMAT	ION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POIN	IT OF CONTACT TELEPHONE NUMBE
FDOT District One	Ryan Weeks	863	3.519.2837

AIM provided design, survey, subsurface utility engineering, and utility design services for this shared-use path project that includes approximately 4.5 miles of ten-foot shared-use path through a mix of land uses in Fort Myers, Florida. All completed an initial comparison analysis of shared-use path and varying width sidewalks. FDOT requested a sharec use path design based on the information provided. AIM created construction plans with a focus on minimizing impact to existing utilities, permitted linear swales, street lighting, and traffic signals. AIM provided subsurface utility engineerin services before the design process began to allow the design engineers to minimize any impacts to the undergroun utilities. AIM provided the utility design for any impacted Lee County utilities. In addition to the shared-use path, th existing driveways were modified as necessary to meet the current FDOT standards. Existing treatment volumes wer recreated to accommodate the added impervious area of the shared-use path. The Phase 100% plans have bee submitted for final approvals. **Contract Amount: \$3.6 M (construction est.)**



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Project Management; Civil Engineering; Environmental / Permitting; Utility Coordination; Public Outreach				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering; Surveying/Mapping; SUE				
IM	M Engineering & Surveying, Inc.						

					Roadway Design		
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 2			
21.	21. TITLE AND LOCATION (<i>City and State</i>) 22			22. YEAF	2. YEAR COMPLETED		
	Miccollangous Professional Services	Contract	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)		
Lee County, Florida		Contract	Ongoi	ng	N/A		
		23. PROJECT OWNER'S INFORMATIC	N		·		
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POIN	T OF CONTACT TELEPHONE		
	Lee County 1500 Monroe Street Fort Myers, Florida 33901	Randy Cerchie, Director rcerchie@leegov.com		239	-533-8580		

AIM is providing services on this contract that offers Lee County the ability to address minor design tasks efficiently. The task assignments conducted under this contract typically involve accelerated schedules and limited review Descriptions of several task assignments are listed below:

- STA 2: Hancock Bridge Parkway Sidewalk CEI (FPID: Not Applicable)(\$1.9M), North Fort Myers, FL Le County. This sidewalk project along Hancock Bridge Parkway, from NE 16th Place to SE 24th Avenue, included (concrete sidewalk, 24" flowable fill, 2" asphalt, pedestrian railing, detectable warning devices, concrete bus boardin pads, signing and pavement markings, MOT, erosion control devices, clearing and grubbing, removal of existin concrete, regular excavation, embankment, concrete curb and gutter, gravity wall, water and box culvert extensions and performance turf. There was also a JPA with City of Cape Coral Utilities in conjunction with an ongoing water mai relocation project.
- Alabama Road New Dual Left Turn Lanes This project involved the design of a new dual left turn lane on Alabama Road from the intersection of Alabama Road and Homestead Road to south of Arizona Road, a distance of 630 feet.
- Island Park Road at US 41 Intersection Improvements This project involved the improvements of an
 intersection at Island Park Road and US 41 in Lee County. The work included adding a right turn lane; drainage
 improvements; signal loop analysis; and signing and pavement marking plans. In addition, significant utility
 coordination was required due to drainage improvements.
- Daniels Parkway at Bell Tower Drive Intersection Improvements This project involved adding dual left-tur lanes onto Bell Tower Drive and Sauer Drive, as well as extending the dual left-turn lanes at US 41 approximatel 350 feet. The scope of work included signal modifications, topographical survey, baseline survey, utilit coordination, signing and pavement marking plans for the intersection of Daniels Parkway and Bell Tower Drive as well as the intersection of Daniels Parkway and Sauer Drive. The project also included an amendment to updat the plans to meet Florida Department of Transportation (FDOT) specifications for letting as an American Recove and Reinvestment Act (ARRA) project.

Project Cost: Ongoing

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3)) ROLE			
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida		Project Management, Civil Engineering, Environmental / Permitting, Utility Coordination, Construction Management / Inspection, Survey & Mapping			

			R	badway Design	
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT				AMPLE PROJECT KEY NUMBE	
(Present as many projects as request Complete one S	ed by the agency or 10 projects if n Section F for each project.)	ot specified.		3	
21. TITLE AND LOCATION (City and State)		22.	YEAR C	OMPLETED	
Trailaida Driva & Dainaiana Avanua D	ourfacing Decign Services	PROFESSIONAL SERV	VICES	CONSTRUCTION (If applicable	
	esunacing Design Services,	March 2019 – April			
Estero, Florida		2020	-	April 2020	
	23. PROJECT OWNER'S INFORMATI	ON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POII	NT OF C	ONTACT TELEPHONE NUMBE	
Village of Estero	David Willems, PE				
9401 Corkscrew Palms Circle	Public Works Director	Ph	one: 2	39.221.5035	
Estero, FL 33928	willems@estero-fl.gov			-	

AlM provided professional design services to resurface Trailside Drive and rebuild Poinciana Avenue along a stretch (roadway that runs from US 41 back to US 41 and along Poinciana Avenue from Trailside Drive to Broadway Avenue Scope elements included surveying, geotechnical investigation, and design plans preparation to provide solutions fc crack sealing, shoulder regrading and stabilization, driveway reconstruction, intersection improvements, pavement slop correction, turning radius correction, cross drain improvements, and other safety improvements.

AIM's preparation of design plans included project management, data collection/field review, pavement design analysis preparation of plans, addressing development review board, obtaining Limited Development Order (LDO), providing bi quantities as well as technical specifications and conditions, attending the pre-bid meeting, and bid review. Specifi elements included collecting and reviewing existing data related to the roadway at the project site and subsequentl conducting a field inspection of the project area to assess existing site conditions. Along with a review of this data, th team analyzed the geotechnical data collected to develop a pavement design. A set of plans for the roadway resurfacin and an engineer's opinion of probable cost were provided at both the 60% and final submittal phases. Upon submitta of 60% plans, AIM presented findings for public input at a Development Review Board meeting to obtain an LDO from the Village of Estero for the project.

Along with the Final submittal, AIM provided a set of technical specifications and conditions for use in bidding the projec During the bidding phase, AIM attended and participated in a pre-bid conference, attended the bid opening, evaluate submitted bids and provided recommendation of award to the Village based on bid tabulations provided by the Village

Civil Fees \$54K Change Orders: 0 Construction Costs: Est. \$312K

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

				Ro	badway Design
	F. EXAMPLE PROJECTS WHICH	20. EXA	AMPLE PROJECT KEY NUMBE		
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)					4
21	. TITLE AND LOCATION (City and State)		22.	YEAR C	OMPLETED
	15 th Street East / 301 Boulevard from Manatee County, Florida	Tallevast Road to US 41,	PROFESSIONAL SERV Ongoing	/ICES	CONSTRUCTION (If applicable Ongoing
		23. PROJECT OWNER'S INFORMATI	ON		
a.	PROJECT OWNER FDOT District One	b. POINT OF CONTACT NAME David Turley, PE	c. POIN	NT OF CO 3.519.2	ONTACT TELEPHONE NUMBE 2255

AIM is designing the reconstruction of 15th Street East / 301 Boulevard East from Tallevast Road to US 41 (4.5 miles from a two-lane rural section to a three-lane urban section, including a two-way left turn lane. 15th Street East is owne and maintained by Manatee County; however, AIM's design adheres to the FDOT process. The design consists of th addition of five roundabouts and upgrades to four signalized intersections and one emergency signal. The existing lan use throughout the project varies. The southwest portion of the project is primarily industrial. The northern portion of th project consists of mainly residential and undeveloped land. The remainder of the project is commercial. The currer scope of work includes design of the entire corridor through Phase II with final design of one-third of the project limit with a complete streets approach and will accommodate pedestrians with eight to ten-foot sidewalks, bicyclists with five foot bike lanes, bus landing pads for transit, and accommodations for over 250 driveways along the corridor. Extensiv coordination with the roadway owner, Manatee County, property owners, and other stakeholders is ongoing. Other improvements include survey, drainage and permitting, signing and pavement markings, utility coordination, an extensive maintenance of traffic. Construction and right-of-way estimates are also included throughout the duration (the project. To establish the design criteria for the project, AIM developed a Design Criteria Report by first tabulating th FDOT, Florida Greenbook, and Manatee County criteria. The project criteria was selected and documented in the repo where both the FDOT and County were able to review and approve it. The multi-modal design approach ensures a users are accommodated: wide sidewalks and mid-block crossings for pedestrians, bike lanes with ramps and wid

sidewalks for bicyclists to traverse through roundabouts, bus pads, and bus pullouts for transit users, and all intersections designed to accommodate WB-62FL truck movements. The horizontal and vertical alignments design minimized right-of-way take and driveway impacts while still meeting the established criteria including base clearance. A detailed maintenance of traffic plan will provide accommodations for pedestrians and bicyclists through work zones and business access will be maintained at all times. An extensive public engagement plan is utilized to incorporate needs of business owners, residents, and agencies that use the corridor. Roundabout safety and usage programs are planned to help users become accustomed to the proposed design. A broad picture approach to understanding how the proposed improvements will impact the corridor and promote economic redevelopment has assisted in making this project a success. Contract Amount: \$4.6 M (ongoing)



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Project Management; Roundabout Analysis and Final Design; Environmental Analysis; Public Outreach; Pond Siting; Signalization; Lighting; ITS; Utility Coordination; Final Design and Permitting			

			Ro	oadway Design
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT				AMPLE PROJECT KEY NUMBE
(Present as many projects as r Complete	equested by the agency, or 10 projects, if a sone Section F for each project.)	not specified.		5
21. TITLE AND LOCATION (City and State) 22.			YEAR CO	OMPLETED
Conney Drive & Louis Devieward	Desurfacion & Dusinesse	PROFESSIONAL SERV	/ICES	CONSTRUCTION (If applicable
Forrey Drive & Lewis Boulevard	Resurfacing & Drainage	Forrey Design 02	2/18	Forrey complete 12/1
Improvements, LaBelle, Florida		Lewis Design 12	2/19	Lewis complete 01/2
	23. PROJECT OWNER'S INFORMAT	ION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POI	NT OF CO	ONTACT TELEPHONE NUMBE
Hendry County	R. Shane Parker, PE,	Dh		CO CZE E000
99 East Cowboy Way	Public Works Director	Pho		03.075.5222
LaBelle, Florida 33975	sparker@hendryfla.net	Fax	k: 863.	674.2941

AIM Engineering & Surveying, Inc. (AIM) provided design, permitting, survey, SUE, geotechnical, and post-desig services for Forrey Drive from Cowboy Way to SR80 (1.1 miles) and for Lewis Boulevard from Georgia Avenue to US2 (1.0 mile). Detailed services for both projects involved pavement and drainage design with the provision of 60, 90, an 100% plans for both FDOT and County review; permitting with SFWMD and USACE; geotechnical exploration c pavement core borings; survey, including control survey, cross sections, topographic survey, right-of-way survey, an SUE soft digs; project administration; and QA/QC.

Lewis Boulevard provided a challenge in the determination of right-of-way ownership and was successfully addresse by survey staff, as was locating a gas line for this same roadway. AIM identified sections of roadway where base failur made full-depth asphalt repair a key to a successful project. Additionally, problems with pavement surface drainage du to pavement crown issues, and water trapped between edge of pavement and driveways, were addressed positively b AIM during design.

Design Start (Forrey & Lewis): August 2017 Forrey Drive Design Completed: February 2018 Forrey Drive Construction Completed: December 2018 Lewis Boulevard Design Completed: December 2019 Lewis Boulevard Construction Completed: January 2021

Initial Design Contract Amount: \$214,397 FINAL Design Contract Amount: \$214,397 Change Order: 1 – Add Legal Descriptions &Sketches for R/W Easement (\$4,250) TOTAL AIM FEE: \$218,647





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey/Mapping, Subsurface Utility Engineering, Permitting, Project Management				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

			I	Roadway Design		
F. EXAMPLE PROJECTS WHICH QUALIFICATION	20. E	20. EXAMPLE PROJECT KEY NUMBER				
(Present as many projects as requeste Complete one Se	t as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)					
21. TITLE AND LOCATION (City and State)		22. YEAR	YEAR COMPLETED			
District-Wide Minor Design Contract	PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)			
Glades, Hardee, Hendry, Highlands, Lee, Manatee, Okeechobee, Polk, and Sarasota Counties, Florida				Ongoing		
23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF	CONTACT TELEPHONE NUMBER		
FDOT District One	Amy Blair, PE 863.			63.519.2272		

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

As District One's District-Wide Minor Design Consultant for this task work order-based contract, AIM provides FDOT District One with support for all aspects of minor roadway design. The primary goal of this contract is to perform miscellaneous engineering tasks necessary for production of construction plans for minor design, scenic enhancement, resurfacing, widening and resurfacing projects, and / or support of FDOT in-house efforts related to resurfacing projects.

The elements of work may include field survey, geotechnical investigations, roadway, pre-scoping reviews, drainage structures, intersection improvements, drainage analysis, signing and pavement markings, signalization, lighting, utility relocation / coordination, maintenance of traffic, environmental permitting, and incidental items.

Some of the tasks that AIM has been assigned under this contract include:

- Jaycee-Lyons Drive from LaBelle Civic Park to SR 29, Hendry County Sidewalk Improvements
- SR 17 at Manatee Drive, Highlands County Turn Lanes and Guardrail
- US 301 from Mound Street to 10th Street, Sarasota County Median and Pedestrian Safety Improvements
- 51st Street West, Manatee County Left Turn Lane
- SR 33, Polk County Improvements
- Additional Tasks to be determined as part of the five-year contract.

Contract Amount: \$870 K (ongoing)





25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Project Management; Design; Environmental Analysis; Utility Coordination; Signalization; Lighting; Public Outreach; Permitting			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Surveying/Mapping; SUE; Civil Engineering			

			F	Roadway Design	
F. EXAMPLE PROJECTS WHIC QUALIFICATIO	20. EX	20. EXAMPLE PROJECT KEY NUMBER			
(Present as many projects as reque Complete one		7			
21. TITLE AND LOCATION (City and State)	22. YEAR C	YEAR COMPLETED			
CR 623 (Kenilworth Boulevard) Mill 8 Ranch Road West & Haywood Taylo	PROFESSIONAL S Nov 2019 – Ju	ERVICES	CONSTRUCTION (If applicable)		
	23. PROJECT OWNER'S INFORMATION	ON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	С.	POINT OF C	CONTACT TELEPHONE NUMBER	
Highlands County 590 S Commerce Avenue Sebring, Florida 33870	Kenya Anderson, MSP Project Manager kanderson@highlandsfl.gov	,	Phone: 863.402.6877 Fax: 863.402.6664		

Under a Highlands County Professional Services Library Contract, AIM provided engineering design and surveying services for safety and drainage improvements, including milling, resurfacing, and roadway reconstruction, on CR 623 (Kenilworth Boulevard) between Mini Ranch Road West and Haywood Taylor Boulevard, a distance of approximately 1.5 miles, in Sebring, Florida. Design elements included shoulder stabilization, full-depth base repair, turnout construction, full-depth reclamation, roadside drainage improvements, cross drain improvements, swale regrading, access management, sod installation, maintenance of traffic, and other improvements that improved the safety and drivability of the roadway. Survey services included right-of-way control survey, cross-sections, topographic survey of aboveground improvements and aboveground evidence of underground utilities as well as detail of all driveways. AIM also provided permitting, post-design services, and limited construction phase services.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	AIM Engineering & Surveying, Inc.	Ft. Myers, Florida	Project Management, Civil engineering, Roadway, Surveying and Mapping			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

Roadway Design

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

20. IMPRESOFICIT FEMALANES. (From Excellen E, Secolution E,	27. POLE IN THE SCHITMST (From Anation II, Black Taj	28. EXPERIMENTAL PROJECTS LITTLE IN SECION P (FILIS Theory): Projects Reg ² section between between completing table. Place "C" under project kay sumber for participation in some or declar role.)									
		1	2	3	4	8	•	7	•	٠	10
Adam Aguila, PE	Task Manager / Project Engineer	х	х	х	х	х	х				
Daniel Schroeder, PE	Project Engineer	х	х	х		х	х	х			
Alex Ramos, PE	Project Engineer	х	х	х	х	х	х	х			
John Wegenhoffer, El	Engineer intern		X	X		X	X	X			
Ana Senyushkina, PE	Project Engineer/S&PM	х	х	х	х		х				
Riley Parks, PE, RSP1	Project Engineer	×	X	X	X		X	X			
Dajana Gibson, PE, RSP1	Safety / Project Engineer										
Doug Burg, PE	Quality Control										

29. EXAMPLE PROJECTS KEY							
NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)				
1	\$15 BD from Shoreland Drive to Buckingham Road Shared- Use Path, Lee County, Florida	6	District-Wide Minor Design Contract, Charlotte, Collier, DeSoto, Glades, Hardee, Hendry, Highlands, Lee, Manatee, Okeechobee, Polk, and Sarasota Counties, Florida				
2	Miscellaneous Professional Services Contract Lee County, Florida	7	CR azz (Kenikvorth Bonlevard) Mill & Resurfacing between Mini Ranch Road West & Haywood Taylor Elvd., Bebring, Florida				
3	Trailaido Orivo & Poinciene Avonuo Romatecing Contyn Servicou, Extero, Ficalde	8					
4	15th Street East / 301 Boulevard from Tallevast Road to US 41, Manatee County, Florida	9					
5	Forwy Duba & Louis Sted. Reconfacing and Ominage Improvements, Lakelle, Florida	10					
					CEI		
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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 E for each project.)					20. EXAMPLE PROJECT KEY NUMB		
21.	TITLE AND LOCATION (City and State)				OMPLETED		
I-75 & Colonial Boulevard Utilities Relocation CEI, Fort Myers, FL Mar			PROFESSIONAL SERVICES		CONSTRUCTION (If applicab		
			March 2022 - On	going			
		23. PROJECT OWNER'S INFORMATI	ON				
a.	PROJECT OWNER City of Fort Myers 2200 Second Street, Fort Myers, FL 33902	 Þ. POINT OF CONTACT NAME Jason Sciandra Utilities Engineer 	c. POI 239 239 jsc	NT OF C 9-321- 9-940- iandra	ONTACT TELEPHONE NUMB -7467 (O) -4287 (C) @cityftmyers.com		

This project involves the relocation, replacement, and/or updates of City transmission mains within the Colon Boulevard right-of-way (ROW), from roughly the east side of the I-75 bridge to the western end (beyond Walmar western most entrance) of a widening project being performed by FDOT. Relocation includes 4,500+ LF of "like siz sewer line with a 1,600+ LF directional drill under the interstate, as well as 4,000+/- LF of water relocation in the sar vicinity as the force main. The intersection of Colonial Boulevard and Ortiz Avenue/Six-Mile Cypress Parkway is ve congested and involves extensive work along all four sides, including certain lines running a short distance both noi and south from the intersection. There are also small adjustments to the reclaim infrastructure required. Other k components include jack and bores, directional drills, isolated vertical deflections, and split casing under the I-75 brid abutment's slope pavement. The project also includes working with Lee County Utilities (LCU) to replace sizable sectio of a LCU waterline in the ROW, mostly located along the south side of the Colonial Boulevard ROW, due to its age.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	AIM Engineering & Surveying, Inc.	Fort Myers, FL	Construction Management / Inspection			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

					CEI	
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT			20. EX	20. EXAMPLE PROJECT KEY NUMB	
(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)		22	22. YEAR COMPLETED		
	CEI Services for Roadway Improvements on WC Owen Avenue from Georgia Avenue to US 27, Clewiston, Florida		PROFESSIONAL SERVICES Jan 2020 – Aug 2020		CONSTRUCTION (If applicab Jan 2020 – July 202	
		23. PROJECT OWNER'S INFORMATI	ON		•	
a.	PROJECT OWNER Hendry County 99 East Cowboy Way LaBelle, Florida 33935	 b. POINT OF CONTACT NAME Shane Parker, PE County Engineer sparker@hendryfla.net 	c. PC PI Fa	NNT OF C hone: 8 ax: 863	CONTACT TELEPHONE NUMB 263.675.5222 .674.2941	

AIM provided Construction Engineering and Inspection (CEI) services along roughly one mile of WC Owen Avenue, existing four-lane roadway within the City of Clewiston, to create greater access to the populated area. The corric features residential properties, educational institutions, such as Westside Elementary School, and commerc properties, including a refinery owned by U.S. Sugar Corporation, which contributes to heavy traffic volume accessi WC Owen Avenue, and a South Central Florida Express, Inc. (SCXF) railroad switching location that crosses the proje

The project's scope involved milling and resurfacing of the roadway and associated safety improvements on WC Owen Avenue from Georgia Avenue to US 27. Specific work elements included clearing and grubbing, excavation, embankment, re-grading of slopes, driveway and turnout construction, with six-inch thick concrete driveways as well as six-inch thick sidewalk modifications where necessary to establish Americans with Disabilities Act (ADA) compliance, concrete curb and gutter, utility coordination, signal removal, signal upgrades, detectable warning surfac a new 10-inch concrete raised island at Sonora Avenue, reflective pavement markings, conduit, pedestrian signal an controller cabinet installation at Ventura Avenue, installation of performance turf sod and other erosion control measures, installation of signage and striping, maintenance of traffic, and as-built survey. **FPID: 436651-1**

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Project Management, Construction Management/ Inspection				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

				CEI	
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT				20. EXAMPLE PROJECT KEY NUMB	
(Present as many projects as requested by the agency or 10 projects if not specified. Complete one Section F for each project.)				3	
21. TITLE AND LOCATION (City and State)		2	2. YEAR C	/EAR COMPLETED	
Corkscrew Road Widening, PH I Estero, Florida		PROFESSIONAL SE March 2021 – F	RVICES P resent	CONSTRUCTION (If applicab April 2021 – Presen	
	23. PROJECT OWNER'S INFORMATI	ON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. P	DINT OF C	CONTACT TELEPHONE NUMB	
Lee County	David Murphy,				
1500 Monroe Street Fort Myers, Florida 33901	Project Manager, LCDOT C dmurphy@leegov.com	Operations P	hone: 2	239.533.8578	

AIM is providing Construction Engineering Inspection services for the 3.1-mile widening of a two-lane roadway to four/six-lane roadway and associated improvements from Ben Hill Griffin (BHG) Parkway through Bella Terra Bouleva The project includes the removal, relocation, and installation of drainage, wildlife crossing, box culvert installation, MC roadway and utility construction, including 9,000 Linear Feet (LF) of pipe culvert, 1,200+ LF of elliptical pipe culvert, a 100+ drainage structures. There are 10 new signal steel mast arm assemblies with drilled shaft foundations. The proje requires a great amount of public outreach due to the various housing developments, as well as a school and fire stati within the project limits that require continuous monitoring and access. Under a JPA, Lee County Utilities will install 1 force main as well as 24" and 34" water main. There is approximately 1,200 LF of casing under the roadway, rangi from 10" to 42" in diameter.

Utilities: FPL, Teco, CenturyLink, Crown Castle, Summit Broadband, Comcast, LCU

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
a.	AIM Engineering & Surveying, Inc.	Fort Myers, FL	Construction Management / Inspection		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

						CEI
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT			20. EX/	AMPLE PROJECT KEY NUMB	
(Present as many projects as requested by the agency or 10 projects if not specified. Complete one Section F for each project.)				4		
21.	. TITLE AND LOCATION (City and State)			22. YEAR COMPLETED		
		PROFESSIO		AL SERVIO	CES	CONSTRUCTION (If applicab
	Alicia Street/Market Street Intersection	Improvements				
	Fort Myers, Florida		Jan 2018 -	- Sept 2	018	Jan 2018 – Sept 201
		23. PROJECT OWNER'S INFORMATI	ON			
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT	OF C	ONTACT TELEPHONE NUMB
	City of Fort Myers	Richard Thompson, PE,		000	004 ·	7450 (-)
	2200 Second Street	Stormwater Resource Mana	ader	239.	321-	7459 (0)
	Fort Myora EL 22016	rthompson@situftmyors.com	-90, m	nmo	naha	<u>in@cityftmyers.com</u> (e
	FOIL MYEIS, FL 33910	I Informpson@cityffmyers.cor	II			

AIM provided surveying services for the construction management of the Alicia Street/Market Street Improvements th consisted of infrastructure rehabilitation of the water, sewer, drainage, paving and sidewalks in the Anderson Park ar of Fort Myers, Florida. The improvement work included approximately 3,000 LF of 8" sanitary sewer main and associate manholes and services; 4,100 LF of 6", 8", and 12" water mains and associated fire hydrants, valves, fittings, a services; 2,400 LF of various sized drainage piping, inlets, junction boxes and enhanced swale drainage; 3,600 LF road paving with partial curbing, and 2,400 LF of sidewalk placed along the roadways with ADA ramps at intersection This rehabilitation project updated old and failing water and sewer system infrastructure, improves drainage functic provides additional water quality treatment, and improves pedestrian and vehicular access.

Surveying services included survey layout for all aspects of the project. Survey layout calculations required fie adjustments and modification to ensure the intent of the design was met. AIM's survey team also performed util verification work and all as-built survey collection; resulting in final electronic as-built data that met or exceeded t City's as-built standards.







Engineering Fee: \$204,499 Construction Cost: \$2,130,842

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
а.	AIM Construction Contracting, LLC	Fort Myers, Florida	Project Management				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey, SUE Construction Engineering Inspection				
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c							

					CEI
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency or 10 projects if not specified. Complete one Section F for each project.)			20.	EXAMPLE PROJECT KEY NUMBER 5
21.	1. TITLE AND LOCATION (City and State) 22			22. YEAR	COMPLETED
Miscellaneous Professional Services Lee County, Florida		Contract	PROFESSIONAL Ongoir	SERVICES	CONSTRUCTION (If applicabl
		23. PROJECT OWNER'S INFORMATIC	N		
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT	OF CONTACT TELEPHONE
	Lee County 1500 Monroe Street Fort Mvers. Florida 33901	Randy Cerchie, Director rcerchie@leegov.com		239-	533-8580

AIM is providing services on this contract that offers Lee County the ability to address minor design tasks efficient The task assignments conducted under this contract typically involve accelerated schedules and limited revie Descriptions of several task assignments are listed below:

- STA 2: Hancock Bridge Parkway Sidewalk CEI (FPID: Not Applicable)(\$1.9M), North Fort Myers, FL L County. This sidewalk project along Hancock Bridge Parkway, from NE 16th Place to SE 24th Avenue, included concrete sidewalk, 24" flowable fill, 2" asphalt, pedestrian railing, detectable warning devices, concrete bus boardi pads, signing and pavement markings, MOT, erosion control devices, clearing and grubbing, removal of existi concrete, regular excavation, embankment, concrete curb and gutter, gravity wall, water and box culvert extensior and performance turf. There was also a JPA with City of Cape Coral Utilities in conjunction with an ongoing water mar relocation project.
- Alabama Road New Dual Left Turn Lanes This project involved the design of a new dual left turn lane on Alabama Road from the intersection of Alabama Road and Homestead Road to south of Arizona Road, a distance of 630 feet.
- Island Park Road at US 41 Intersection Improvements This project involved the improvements of an intersection at Island Park Road and US 41 in Lee County. The work included adding a right turn lane; drainag improvements; signal loop analysis; and signing and pavement marking plans. In addition, significant utility coordination was required due to drainage improvements.
- Daniels Parkway at Bell Tower Drive Intersection Improvements This project involved adding dual left-tu lanes onto Bell Tower Drive and Sauer Drive, as well as extending the dual left-turn lanes at US 41 approximate 350 feet. The scope of work included signal modifications, topographical survey, baseline survey, util coordination, signing and pavement marking plans for the intersection of Daniels Parkway and Bell Tower Driv as well as the intersection of Daniels Parkway and Sauer Drive. The project also included an amendment to upda the plans to meet Florida Department of Transportation (FDOT) specifications for letting as an American Recov and Reinvestment Act (ARRA) project.

Project Cost: Ongoing

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management, Civil Engineering, Environmental / Permitting, Utility Coordination, Construction Management / Inspection, Survey & Mapping				

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS 28. EVAPLE RED.ECTIL LITTLE IN AUCTION P IR. IN PRESS OF FRIT 27. NOLE IN THE CONTINUES (Fills "Dampin Freiven Rey" continuitations completing table. Place "X" under project imp summer for participation in came or electar scie.) (From Decidien II, Dicest 12) From Berlinn I., Barek 131 3 4 6 4 7 8 1 10 2 Jadon Hull, PE, CGC Task Manager / Sr. Engineer х х х х х Sr. Engineer / Inspector х х х х х Jeffery Papner, PE х Serafin Sousa, PE Sr. Bridge Inspector / Sr. Inspector х х х х x X X X X Keith Barber ST. CSS х х х х х Ricky Moore Sr. Inspector Mike Edge Sr. Inspector X X X X X Chris Monahan Sr. Inspector х х х х х

	29. EXAMPLE PROJECTS KEY					
NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)			
1	1-75 & Colonial Book-sand Villities Reforation CEI, Fort Myore, Florida	6				
2	CEI Services for Roadway Improvements on WC Owen Avenue from Georgia Avenue to US 27, Clewiston, Florida	7				
3	Caritaerow Road Vildening, 1911 Estero, Flarida	8				
4	Alicia Street/Market Street Intersection Improvements Fort Myers, Florida	9				
5	Pleadlinnous Professional Services Contract Les County, Florida	10				

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				S	tructures Design	
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT			20. EX	20. EXAMPLE PROJECT KEY NUMBER 1	
	Present as many projects as requeste (Present as many projects as requeste Complete one Se					
	21. TITLE AND LOCATION (City and State)			22. YEAR COMPLETED		
	Engineering Services for WCS No.	115 Replacement.	PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)	
	North Port, Florida	,	201	8	2018	
23. PROJECT OWNER'S INFORMATION						
	a. PROJECT OWNER	b. POINT OF CONTACT NAME	c	. POINT OF C	ONTACT TELEPHONE NUMBER	
	City of North Port	Elizabeth Wong		941.240	.8321	

The purpose of this project was to assess the existing conditions of the City of North Port's WCS No. 115, which was a gates/weir combination structure located on the Snover Canal, for rehabilitation or full removal/replacement. This structure had reached the end of its expected serviceable lifespan and was demonstrating varying degrees of aging, functionality, and structural degradation. WCS 115 is a vital part of the City's infrastructure used both for stormwater management and supplemental water supply westerly to Myakkahatchee Creek.



AIM was contracted to prepare a full analysis for the

rehabilitation or replacement of WCS 115, and to perform all aspects of engineering design, permitting, and construction assistance for the chosen alternative. From AIM's summary of findings and detailed cost/benefit analysis, the City was able to confidently select the full demolition and replacement as the best-valued option. AIM's services involved design plans and supporting technical specifications submitted at a 60%, 90%, and 100% design level, in-house topographic and bathymetric surveying of the weir and canal, environmental review/survey of the onsite land use and listed species, SWFWMD Environmental Resource and USACE Nationwide Permitting services, and construction phase services from the initial bidding advertisement to final certification of the completed WCS.

The design plans incorporated mechanized gate actuation, sensing for gate status and water levels upstream and downstream, remote monitoring, remote operation, catwalk for maintenance access, handrails for safety, slope stabilization systems, and video surveillance system. AIM's proven experience replacing weirs in close proximate to existing roadway/bridge infrastructure was critical for the successful construction of this project.

The project also included an electrical system, equipped with utility (FPL) power feed and a connection point for a portable generator, designed by BBCE; underwater inspection, by subconsultant Bolt Underwater Services, Inc.; and geotechnical soil investigation, performed by GFA at the proposed weir location, which included two SPTs (one each side of canal) to a depth of 40-50', and soil permeability and transmissivity testing (to assess the ability of the proposed weir to limit groundwater seepage beneath and around the structure).

Upon review of the final design, the City requested the addition of electric actuator, telemetry, and video surveillance design elements to allow for remote operation capabilities during inclement weather. Some of the City's previously approved design determinations also changed, which called for the redesign of the catwalk length and width, revising the catwalk material to aluminum, removal of the permanent generator, and updating the EOPC and Technical Specifications. AIM was able to accommodate these additional scope items in under three weeks through two change orders without impacting the desired construction schedule. **Contract Amount: \$109 K**

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Permitting; Design; Construction Assistance; Surveying				

RFP No. 2024-14

				St	tructures Design	
	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. EX	AMPLE PROJECT KEY NUMBER	
21	21. TITLE AND LOCATION (City and State) 22.			22. YEAR C	YEAR COMPLETED	
	Weir S-H-2 Replacement, Lehigh A	cres, Florida	PROFESSION	al services	CONSTRUCTION (<i>If applicable</i>) 2019	
		23. PROJECT OWNER'S INFORMATI	ON			
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF C	CONTACT TELEPHONE NUMBER	
	Lehigh Acres Municipal Services Improvement District	Mike Cook		239.368	3.0044 ext. 16	

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

This Emergency Watershed Protection (EWP) project involved the replacement of the LA-MSID-owned WCS S-H-2. Due to storm events related to Hurricane Irma in September 2017, the existing structure failed due to erosion undermining. This posed a flood threat to some homes in the nearby Bedman Creek watershed of Lehigh Acres and created an expeditious need for replacement. AIM provided services including preliminary design, limited permitting, and construction phase services for the weir's replacement. The National Resources Conservation Service (NRCS) provided a grant to help fund most of the project.

Preliminary, design phase services involved review of the existing site conditions, conducting hydraulic analysis, survey both upstream and downstream of the existing and proposed structures, and participating in preliminary design phase discussions with LA-MSID Staff to ensure complete satisfaction and concurrence of the proposed design prior to starting the final design phase. Also, during this phase, subconsultant GFA provided geotechnical investigation that included Standard Penetration Tests (SPTs)





soil borings and soil permeability and transmissivity testing to assess the ability of a proposed weir structure to limit groundwater seepage both beneath and around the structure.

Design Phase services included construction plans preparation, complete with mechanized gate actuation, sensing for gate status and water levels upstream and downstream, remote monitoring, remote operation, catwalk for maintenance access, handrails for safety, chain link fencing with gates for security, backup generator compatibility, slope stabilization systems, and improved maintenance access route and parking. Other elements included structural design calculations, preparing structural design calculations, preparing structural design calculations, preparing structural plans sheets and details for the sheet pile weir and concrete cap components, preparing and submitting the South Florida Water Management District (SFWMD) No-Notice permit letter, and preparing quantities and a bid tabulation.

During construction, AIM assisted LA-MSID Staff in preparing construction contract documents and a bid advertisement, attended pre-bid meetings, evaluated bids and made a recommendation of award to the Board, conducted on-site construction review visits, and prepared and submitted the required SFWMD construction completion certification for the project. **Contract Amount: \$79 K**

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Preliminary Engineering; Surveying; Final Design; Permitting; Contract Documents; Bidding Assistance; Construction Phase EOR Services				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Structural				

			S	tructures Design
F. EXAMPLE PROJECTS WHICH I	BEST ILLUSTRATE PROPOSED	TEAM'S	20. EX	AMPLE PROJECT KEY NUMBER
QUALIFICATIONS (Present as many projects as requested	SFOR THIS CONTRACT	ot specified		3
Complete one Se	ection F for each project.)	ior specified.		
21. TITLE AND LOCATION (City and State)		2	22. YEAR C	OMPLETED
Four Corners MSBU Drainage Impro	ovements,	PROFESSIONAL SE	ERVICES	CONSTRUCTION (If applicable)
Hendry County, Florida		2014		Awaiting Funding
	23. PROJECT OWNER'S INFORMATI	ON		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. P	OINT OF C	CONTACT TELEPHONE NUMBER
Hendry County	Shane Parker, PE	8	863.675	5.5222

The objective of this project, as part of the Caloosahatchee River Watershed Protection Plan, was to reduce localized flooding experienced during and after storm events and to improve the water quality of stormwater runoff being discharged from the County Line Ditch (CLD). CLD is a conveyance ditch that is located adjacent to the Hendry/Lee County line from the Four County Corners (Lee, Hendry, Charlotte, Glades) south to the Caloosahatchee River. The total length of the CLD is approximately 3.7 miles; however, this first phase of the improvements included the 3+/- miles north of CR 78 to south of the Glades County Line. AIM implemented improvements to reduce peak flood stages, provide additional water quality treatment, and improve the hydrology of wetlands along the corridor. The improved ditch section included the existing ditch enhanced with a wide, vegetated flow way to convey higher flows and provide additional storage and water quality treatment. Weir



structures were added to control flow rates, increase storage for water quality treatment, and increase the hydroperiod of local wetlands draining to the CLD.

Professional services included design, engineering, and permitting services, as well as hydraulic modeling, geotechnical exploration, surveying, and environmental assessments. Survey services included control survey, locating county boundaries, and wetland delineation.

Additional work was requested of AIM in the form of Supplemental Task Agreements (STAs). STA 1 involved GPS survey data collection of gopher tortoise burrows and field data referencing the crested caracara. Surveys were performed and plans developed for caracara construction monitoring and gopher tortoise relocation. STA 2 required collection of topographic cross sections and elevation information to revise and recalibrate an existing SFWMD hydraulic model that failed to predict flood stages evident within the watershed during large storm events. Data was collected and added to the existing model and rerun for an existing conditions scenario.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Preliminary Engineering; Environmental Analysis; Public Outreach; Final Design; Permitting				

				St	ructures Design	
	F. EXAMPLE PROJECTS WHICH	BEST ILLUSTRATE PROPOSED	TEAM'S	20. EX.	AMPLE PROJECT KEY NUMBER	
	QUALIFICATION	S FOR THIS CONTRACT			4	
	(Present as many projects as requested by the agency, or 10 projects, if not specified.					
	Complete one Se					
21	21. TITLE AND LOCATION (City and State)			22. YEAR COMPLETED		
	Caloosahatchee River and Estuary Sto	rage and Treatment (CREST),	PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
	Lehigh Acres, Florida		20	23	2024	
		23. PROJECT OWNER'S INFORMATI	ON			
a.	PROJECT OWNER	 POINT OF CONTACT NAME 		c. POINT OF C	ONTACT TELEPHONE NUMBER	
	Lehigh Acres Municipal Services Improvement District	Mike Cook		239.368	.0044 ext. 16	

Lehigh-Acres Municipal Services Improvement District (LA-MSID) purchased approximately 104.5 acres of property in Hendry County, Florida for the CREST Preserve Stormwater Treatment Area. The proposed improvements at this site involved an interconnecting channel between Dog Canal and Hendry Canal to balance flows in the system along with a retention reservoir for treating suspended solids through increased resident time and storage to attenuate storm event high flows. Additionally, wetland plantings will provide water quality treatment nutrient uptake using a circuitous wetland flow-way path. The conceptual project was approved for grant funds.

Phase 1 of the CREST project was completed, which included maintenance dredging of the Dog to Hendry canal and replacement & relocation of weir S-H-2. Design Contract: \$79K.

AIM assisted LAMSID in receiving \$2 million in grant funding from FDEP, which required the project to be phased. AIM aggressively worked to complete the design for permitting for Phases 2 & 3. Phase 2 provides the majority of the water quality benefits through provision of the circuitous wetland filter marsh. Phase 2 construction was completed in February, 2024. Design Contract: \$175K.

Phase 3 primarily provides stormwater storage and attenuation of peak flow to mitigate flooding during extreme storm events. AIM's grant-funding assistance with LAMSID late secured an



Caloosahatchee River Estuary Storage & Date 02.13.24

additional \$4.06 million for the construction of the full build-out of CREST Phase 3. AIM worked to complete the additional design and permitting tasks required to revise the plans and permitting approach to include the full project build-out. AIM's Environmental Scientist coordinated with USFWS to clarify construction restrictions related to the Caracara nesting site. USFWS agreed that a reduced 300-foot Caracara buffer size was acceptable since the completed project is anticipated to benefit the species. Phase 3 will be advertised for construction bids in March, 2024. Design Contract: \$169K

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Preliminary Design; Surveying; Design; Permitting; Public Outreach				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Environmental Assessment; Structural Engineering Services				

RFP No. 2024-14

				St	tructures Design	
	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. E)	20. EXAMPLE PROJECT KEY NUMBER 5		
21	21. TITLE AND LOCATION (<i>City and State</i>) 22			22, YEAR (YEAR COMPLETED	
	S-VL-1 Water Control Structure Replacement,		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
	Lehigh Acres, Florida	-	May	2020	March 2023	
		23. PROJECT OWNER'S INFORMATI	ON			
а	. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF	CONTACT TELEPHONE NUMBER	
	Lehigh Acres Municipal Services	Mike Cook		239.368	3.0044 ext. 16	

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

AIM Engineering & Surveying, Inc. (AIM) provided professional engineering and technical services to Lehigh Acres Municipal Services Improvement District (LA-MSID) for the design and limited permitting for the replacement of the existing water control structure identified as S-VL-1. The proposed water control structure replacement will be a box structure with slide gates. The proposed structure was replaced due to the failure of the existing structure; the design will also include the removal of the existing weir. The newly-constructed replacement weir is pictured below, which includes a water control structure inlets and pipes, fiber-reinforced catwalk, electrically actuated and remotely controlled gates, and an emergency stabilized overflow weir.

AIM's scope of services included preliminary survey & SUE services, geotechnical investigation, hydraulic modeling, and water control structure design. SCADA sensing a gate position status and upsteam/downstream water levels, security fencing, and slope stabilization systems were also considered. **Contract Amount: \$76 K**



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Surveying; Preliminary Engineering; Final Design; Permitting; Post Design Services			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Structural			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.	Ardaman & Associates, Inc.	Fort Myers, Florida	Geotechnical			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	Burgess Brant, Inc.	Fort Myers, Florida	Electrical Engineering			

				S	tructures Design
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S			20. EXAMPLE PROJECT KEY NUMBER	
	QUALIFICATIONS FOR THIS CONTRACT				6
	(Present as many projects as requeste	d by the agency, or 10 projects, if r	not specified.		
	Complete one Section F for each project.)				
21	. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			
	Fort Thompson Water Quality Improvements Project		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
	Labelle, FL	provements Project,	Jan. 2019		March 2023
		23. PROJECT OWNER'S INFORMATI	ON		
a.	PROJECT OWNER	b. POINT OF CONTACT NAME	c. POI	NT OF C	ONTACT TELEPHONE NUMBER
	City of Labelle	Gary Hull, Superintenden	t of Public 86	3.675	.2872 ext. 237
	2	Works			

AIM provided surveying, design, permitting, post-design, and construction-phase services for water quality improvement and stormwater retrofit project. The Fort Thompson neighborhood, located in the northeast quadrant of the City of LaBelle, is an older residential community without a planned stormwater management system. The project limits were between the east-west roads of Fort Thompson, Washington, and Oklahoma Avenues, and the north-south roads of N. Cypress, Elm, Hickory, and Oak Streets, north of SR 80.

The neighborhood has historically experienced poor drainage and flooding during storm events and is immediately adjacent to an oxbow of the Caloosahatchee River. Stormwater moved through a fragmented and insufficient network of roadside ditches with the discharge ultimately routed directly into the oxbow without benefit of retention or water quality treatment. Within the project area, there were segments of vacant residential road right-of-ways where roads were not constructed.

This project took advantage of available 50-foot vacant road right-of-ways to provide improved drainage and water quality treatment through the installation of a stormwater detention system and water quality treatment BMPs prior to water entering the Caloosahatchee River from a residential neighborhood. Water quality Best Management Practices (BMPs) were implemented, including dry and wet detention systems and improved vegetated swales.

The wet and dry detention systems were planted with drought and flood-tolerant plants to reduce the required ongoing maintenance burden for the City. A weir was included to bypass excess water above the ponding depth during larger storm events. Water quality benefits are realized through the loss of pollutant mass via infiltration by increasing the residence time and through pollutant uptake from the vegetation within the BMPs.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Surveying; Preliminary Engineering; Final Design; Permitting; Post Design Services				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Environmental				

			S	tructures Design
F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20. EX	20. EXAMPLE PROJECT KEY NUMBER 7		
21. TITLE AND LOCATION (City and State) 22.				COMPLETED
White Deuleyand (Cellian Deuleyand to C		PROFESSIONAL SEF	VICES	CONSTRUCTION (If applicable)
Design Services, Naples, Florida	23 rd St SVV) Engineering	April 2019 – June	e 2020	Not Applicable
	23. PROJECT OWNER'S INFORMAT	ON		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. PO	INT OF C	CONTACT TELEPHONE NUMBER
Collier County Public Utilities		23	9.252.	8442 (office)
3339 Tamiami Trail E. Suite 303	Mark McCleary, PE, PSM	23	9 252	5868 (cell)
Naples, Florida 34112	Principal Project Manager	Ma	irk.mccl	leary@colliercountyfl.gov

AIM Engineering & Surveying, Inc. (AIM) provided professional engineering design services for the widening of White Boulevard from east of Collier Boulevard (CR951) to 25th Street NW. The scope included project management survey, SUE, roadway evaluation, drainage analysis, permitting, utility coordination, roadway design plans, and post-design services. Project management involved developing progress reports, schedule, progress and review meetings, coordination of activities with Collier County staff, and preparation of materials for public dissemination.

The design called for the roadway to be widened, providing for 2'-12' lanes with 5' paved shoulders. Existing elements included a 60' wide roadway easement and features that were intended to remain, including an existing sidewalk on the north side and a 30" raw water main on the south side. AIM collected existing data related to roadway, drainage, and environmental conditions at the proposed project site prior to field inspection. These data included existing survey, drainage complaints, existing roadway plans and permits, soils information, land use maps, floodplain maps, recent and historical aerial photographs, topographic maps, wetland maps, existing permits, and other relevant site-specific information. Following the initial desktop review, a field inspection of the proposed project area was conducted to assess existing site conditions.

To support the project's design elements, AIM performed 3D topographic design survey of approximately 8,000' of White Boulevard; this included control survey, right-of-way determination, and SUE for the 30" raw water main throughout the project limits. Roadway and drainage analysis were provided based upon data collected. With this data, AIM developed typical sections and pavement design for the resurfacing, showing the recommended changes to the roadway width/geometry and in compliance with the Florida Greenbook and current ADA standards. Existing drainage conditions were reviewed and options to minimize impacts to or improve the existing drainage system were provided.

AIM also provided permit coordination with the South Florida Water Management District (SFWMD), utility coordination with affected utility owners, prepared construction plans, and provided post-design services. Post-design services included developing and providing draft contract documents for technical specifications, bid quantities, engineer's opinion of probable cost of construction.

Contract Amount: \$173,206 FINAL Contract Amount: \$173,206 Change Orders: 0

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	AIM Engineering & Surveying, Inc.	Fort Myers, Florida					
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
C.							

			St	tructures Design		
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 NUMBE 8		
21. TITLE AND LOCATION (City and State)			OMPLETED			
Alicia Street/Market Street Intersection Fort Myers, Florida	Improvements	Jan 2018 – Se	ept 2018	Jan 2018 – Sept 2018		
	23. PROJECT OWNER'S INFORMATI	ON				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	С.	POINT OF C	ONTACT TELEPHONE NUMBER		
City of Fort Myers 2200 Second Street Fort Myers EL 33916	Nicole Monahan, P.E., ENV City Engineer	SP	239.321- nmonaha	7459 (o) <u>n@cityftmyers.com</u> (e)		

AlM provided surveying services for the construction management of the Alicia Street/Market Street Improvements that consisted of infrastructure rehabilitation of the water, sewer, drainage, paving and sidewalks in the Anderson Park area of Fort Myers, Florida. The improvement work included approximately 3,000 LF of 8" sanitary sewer main and associated manholes and services; 4,100 LF of 6", 8", and 12" water mains and associated fire hydrants, valves, fittings, and services; 2,400 LF of various sized drainage piping, inlets, junction boxes and enhanced swale drainage; 3,600 LF of road paving with partial curbing, and 2,400 LF of sidewalk placed along the roadways with ADA ramps at intersections. This rehabilitation project updated old and failing water and sewer system infrastructure, improves drainage function, provides additional water quality treatment, and improves pedestrian and vehicular access.

Surveying services included survey layout for all aspects of the project. Survey layout calculations required field adjustments and modification to ensure the intent of the design was met. AIM's survey team also performed utility verification work and all as-built survey collection; resulting in final electronic as-built data that met or exceeded the City's as-built standards.



Engineering Fee: \$204,499 Construction Cost: \$2,130,842

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Construction Contracting, LLC	Fort Myers, Florida	Project Management						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey, SUE Construction Engineering Inspection						
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

			S	tructures Design		
F. EXAMPLE PROJECTS WHICH	BEST ILLUSTRATE PROPOSED	TEAM'S	20. EX	AMPLE PROJECT KEY NUMBER		
QUALIFICATION	S FOR THIS CONTRACT			9		
(Present as many projects as requeste Complete one Se	ed by the agency or 10 projects if ne ection F for each project.)	ot specified.				
21. TITLE AND LOCATION (City and State)			22. YEAR C	. YEAR COMPLETED		
		PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)		
Tsala-Apopka Golf Course Structure M	odification, Inverness, Florida	Aug 2018	1111/ 2024	Anticipated		
		Aug 2010 – 3	July 2024	July 2024		
	23. PROJECT OWNER'S INFORMATI	ON				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	C.	POINT OF C	ONTACT TELEPHONE NUMBER		
Southwest Florida Water Management						
District (SWFWMD)	Sammy Huey, PE		352-269-6	5243		
2379 Broad Street	SWFWMD Project Manager		sammy.hu	iey@swfwmd.state.fl.us		
Brooksville, FL 34604						

This project involved the design and permitting for the modification of an existing operable water control structure located at the north side of E Sandpiper Drive, approximately one mile east of South Old Floral City Road. Modifying the Golf Course Structure will improve flow into the Inverness Pool and assist with flood protection within the Tsala Apopka Chain-of-Lakes. SWFWMD previously evaluated various scenarios to guide the scope of work, similar to the preliminary design report conducted for this project in 2018. The AIM Team was able to verify the findings and recommendations in the report so that the District was confident with the design approach. Modeling efforts indicated that doubling the existing flow cross section and implementing two 8' gate openings was favorable in achieving the desired discharge rates.

The AIM Team worked directly with SWFWMD in the modification of their SCADA system to ensure integration comparability of the new automated components. This project did not have permanent maintenance access; therefore, providing surveying services to obtain rights-of-way/ownership/easements was essential. Emphasis is also noted that this structure is very close in proximity to an aging bridge. The proposed design necessitated the incorporation of unique retaining wall design and slope stabilization systems. Selecting a design team that has proven experience replacing a weir in close proximity to existing roadway/bridge infrastructure is critical.

AIM services included stakeholder coordination and meetings, survey, including topographic and right-of-way mapping, preliminary design assessment of existing structure for retrofit capability, 30%, 60%, and final design plans for weir modification and redesign, structural design for retrofit, FDEP permitting exemption, and bidding services. The design incorporated mechanized gate actuation, sensing for gate status and water levels upstream and downstream, remote monitoring, remote operation, a catwalk for maintenance access, handrails for safety, chain link fencing with gates for security, slope stabilization systems and improved maintenance access route and parking. Additional elements provided by subconsultants included electrical design for weir components and remote access; underwater inspection of the weir; and geotechnical investigation for soil borings and bank stabilization analysis. AIM completed the design, permitting, and post-design phases in June 2019. AIM is providing limited construction phase services with construction anticipated to be complete in July 2024.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management, Civil Engineering, Environmental/ Permitting, Construction Management, Surveying				

Structures Design

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E,	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
	block (3)	1	2	3	4	5	6	7	8	9	10
Daniel Schroeder, PE	Task Manager / Project Engineer	Х	Х	Х	Х	Х	Х	Х	Х	Х	
John Wagenhoffer, El	Engineer Intern	Х	Х	Х		Х	Х	Х		Х	
Alex Ramos, PE	Project Engineer	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Riley Parks, PE, RSP1	Project Engineer / Structures		Х	Х		Х	Х	Х			
Ron Kerfoot, PE, PSM	Quality Control	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Joe Broughton, PE	Electrical Engineer					Х					
Collin Campbell, PE	Structural Engineer										
Remy Agenor	Structural Engineer										

	29. EXAMPLE PROJECTS KEY									
NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)							
1	Engineering Services for WCS No. 115 Replacement, North Port, Florida	6	Fort Thompson Water Quality Improvements Project, Labelle, FL							
2	Weir S-H-2 Replacement, Lehigh Acres, Florida	7	White Boulevard (Collier Boulevard to 23rd St SW) Engineering Design Services, Naples, Florida							
3	Four Corners MSBU Drainage Improvements, Hendry County, Florida	8	Alicia Street/Market Street Intersection Improvements Fort Myers, Florida							
4	Caloosahatchee River and Estuary Storage and Treatment (CREST), Lehigh Acres, Florida	9	Tsala-Apopka Golf Course Structure Modification, Inverness, Florida							
5	S-VL-1 Water Control Structure Replacement, Lehigh Acres, Florida	10								

Drainago & Environmon

			amage	& LINITORINE III al	
F. EXAMPLE PROJECTS WHICH	20. EXA	20. EXAMPLE PROJECT KEY NUMBER			
QUALIFICATION	S FOR THIS CONTRACT			1	
(Present as many projects as requested	ed by the agency or 10 projects if n	ot specified.			
Complete one S	ection F for each project.)				
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLETED	
West Marsh Preserve Design Permitti	a & Construction Phase	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)	
	ig, & construction Phase	lul 2013 _ A	nr 2021	Aug 2013 – Mar 2021	
Services, Lenigh Acres, Florida		Jui 2013 – A	pi 202 i	Aug 2013 – Mai 2021	
	23. PROJECT OWNER'S INFORMATI	ON		•	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	С.	POINT OF C	ONTACT TELEPHONE NUMBER	
Lehigh Acres Municipal Services			Dhono: 2	20.269.0044 ovt 16	
Improvement District (LA-MSID)	Mike Cook		FIIUIIE. Z	39.308.0044 EXI. 10	
601 East County Lane	Assistant District Manager		Fax: 239.	ax: 239.368.5412	
Lehigh Acres, Florida 33936	g		MCook@	la-msid.com	

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

AIM provided design, permitting, surveying, and construction phase services for this multi-phase project involving the creation of treatment wetlands to provide water quality treatment and additional surface water storage capacity in the LA-MSID Able Canal (Orange River) basin for large storm events. The 206-acre multi-purpose use parcel serves as a reservoir and treatment wetland known as the West Marsh Preserve. The Preserve is adjacent to and is now a part of the existing Harns Marsh Water Management Area (WMA), a 578-acre facility that provides flood control and water quality improvement for drainage to the Orange River, which runs through the West Marsh parcel. The project also creates lakes, expands wildlife habitats, and provides improvements for passive recreational opportunities, including guided interpretive tours, bird watching, bicycling, hiking, and (non-motorized) boating.

AIM was responsible for providing the necessary design and permitting services, including topographic surveying and the creation of a Digital Terrain Model (DTM), environmental assessment, hydraulic modeling of the system in conjunction with the existing Harns Marsh facility to optimize operation and performance, as well as determine control structure details. The hydraulic modeling focused on peak stage reduction in storm events and increasing dry season water levels. Permitting and coordination activities were required through the SFWMD, USFWS, and USACE.

This project was awarded the American Council of Engineering Companies of Florida's (ACEC-FL) 2023 Engineering Excellence Honor Award.

Contract Amount: \$331 K (Design & Permitting) FINAL Contract Amount: \$710K w/Construction Phase Services added (inc. Final & Post Design Services) Construction Amount: \$16.7M (completed 3/2021) AIM Services NTP – Completion: (7/16/2013 – 4/30/2021) / Roughly 2,846 Days Change Orders (AIM-initiated): 0 Change Orders (Client-initiated): 9

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	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Preliminary Engineering; Final Design; Contract Documents; Bidding Assistance; Construction Phase EOR Services; Permitting							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Structural; Environmental/Permitting							
C.	⁽¹⁾ Boylan Environmental Consultants, Inc.	Fort Myers, Florida	Environmental/Permitting							
d.	⁽¹⁾ A.D.A. Engineering, Inc.	Tampa, Florida	Engineering, Modeling							
e.	(1)									

					<u> </u>		
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.)					. EXA	MPLE PROJECT KEY NUMBER	
21.	1. TITLE AND LOCATION (City and State) 22			22. YEA	. YEAR COMPLETED		
		PROFESSIONAL		NAL SERVICE	ES (CONSTRUCTION (If applicable)	
	Americas Gateway Logistics Center 23073 US Highway 27, Moore Haven, F	Florida	2022			On-going	
		23. PROJECT OWNER'S INFORMATI	ON				
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT C	OF CC	ONTACT TELEPHONE NUMBER	
	Glades County	Archie Branch, PE,				0 0 4 0 0 7 7 4	
	500 Ave LSW	Public Works Director		Phone	e: 86	53.946.0771	
	Maana Hawan, Elanida 00474			Fax: 8	863.9	946.2860	
	Noore Haven Florida 334/1	apranch(d)mydlades.com					

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

America's Gateway Logistics Center is a 772-acre hub for manufacturers and distributors that want to capture growing domestic and global markets for their goods and services. It is a multi-modal rail-served, mixed-use industrial park with existing fast access to highways, rail, multiple seaports and air cargo, and factors in the requirements of new federal Hours of Service rules, which have a significant effect on where facilities such as the America's Gateway Logistics Center are located.

AIM was contracted by Glades County for the engineering design and construction services phases related to roadway, stormwater management system, potable water, sanitary sewer, and pump station improvements. These improvements serve as the critical backbone of this significant economic development effort in Glades County. AIM's scope included turn lanes on a State roadway and the major entrance to this planned regional distribution center, as well as coordination with a concurrent major truck stop site design. Included in the scope was permitting through the FDOT, SFWMD, FDEO, and FDOH. Extensive coordination related to funding from two grants was also a key part of AIM's work.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.									
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S					20. EXAMPLE PROJECT KEY NUMBER		
(Present as many projects as requested by the agency or 10 projects if not specified. Complete one Section E for each project)						5	
1.	TITLE AND LOCATION (City and State)			22. YEAR COMPLETED			
			PROFESSIONAL SERVI		CES	CONSTRUCTION (If applicable)	
	County Line Ditch/Four Corners MSBU Hendry County, Florida	Drainage Improvements,	Nov 2012 – Sept 5.26.21 -		2014	Ongoing (Grant recently awarded as of 5.26.21)	
		23. PROJECT OWNER'S INFORMATION	ON				
a.	PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT	T OF C	ONTACT TELEPHONE NUMBER	
	Hendry County 99 East Cowboy Way LaBelle, Florida 33935	Shane Parker, PE Hendry County Public Work	s Director	863- 863- spar	-675- -674-2 rker@	5222 2941 (fax))hendryfla.net	

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

The objective of this project, as part of the Caloosahatchee River Watershed Protection Plan, is to reduce localized flooding experienced during and after storm events and to improve the water quality of stormwater runoff being discharged from the County Line Ditch (CLD). CLD is a conveyance ditch that is located adjacent to or straddles the Hendry/Lee County line from the Four County Corners (Lee, Hendry, Charlotte, Glades) south to the Caloosahatchee River (C-43 Canal). The total length of the CLD is approximately 3.7 miles; however, this first phase of the improvements included the 3+/- miles north of CR 78 to south of the Glades County Line. **AIM Engineering & Surveying, Inc. (AIM)** implemented improvements to the CLD to reduce peak flood stages, provide additional water quality treatment, and improve the hydrology of wetlands along the CLD corridor. The improved ditch section design includes the existing ditch enhanced with a wide, vegetated flow way to convey higher flows and provide additional storage and water quality treatment. Weir structures were added into the CLD to control flow rates, increase storage for water quality treatment along the vegetated flow way, and to increase the hydroperiod of local wetlands draining to the CLD.

Professional services included design, engineering, and permitting services, as well as hydraulic modeling, geotechnical exploration, surveying, and environmental assessments. Surveying services required establishing control along the channel and locating boundaries between all four counties, and wetland delineation.

Additional scope work was requested of AIM in the form of two additional Supplemental Task Agreements (STA). STA 1, involving federal and state listed species, requested the provision GPS survey data of gopher tortoise burrows and field data referencing information regarding the Audubon's crested caracara. AIM's staff conducted the requested surveys and developed caracara construction monitoring plans and gopher tortoise relocation plans. STA 2 required collection of additional survey data and a revision and recalibration of an existing SFWMD hydraulic model, that failed to predict flood stages evident within the watershed during large storm events. AIM collected topographic cross sections and opening size and invert elevation information to add the existing model and reran the existing conditions scenario, at the request of Hendry County. The County is currently finalizing grant-funding details to allow for the bidding and construction of the project. AIM will provide Engineer or Record services during the construction phase to assist the County with recontamination of contractor award, responses to contractor submittals, site visits for assurance of general conformity to the design plans, approval of applications for contractor payment, record drawing preparation, and various permit certifications at project completion.

INITIAL COSTS: \$394,540 FINAL COSTS: \$396,348 CHANGE ORDERS: 2 COMPLETION TIME: 673 Days (11/2/12 – 9/5/14) Grant obtained by Steve Neff assisting in the project currently moving forward.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Engineering & Surveying, Inc.	Lehigh Acres, Florida	Project Management, Surveying/Mapping, Civil Engineering, Water Resources, Environmental/Permitting						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
D.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Environmental/Permitting						
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

			_		
F. EXAMPLE PROJECTS WHICH	20. EXAMPLE PROJECT KEY NUMBE				
QUALIFICATION	IS FOR THIS CONTRACT		Л		
(Present as many projects as requeste		-			
Complete one S	ection F for each project.)				
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
Caloosahatchee River and Estuary Sto	orage and Treatment (CREST),	PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
Lehigh Acres, Florida		2023		2024	
		2020		2021	
	23. PROJECT OWNER'S INFORMATI	ON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. PO	INT OF C	ONTACT TELEPHONE NUMBER	
Lehigh Acres Municipal Services Improvement District	Mike Cook	239.368		.0044 ext. 16	

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

Lehigh-Acres Municipal Services Improvement District (LA-MSID) purchased approximately 104.5 acres of property in Hendry County, Florida for the CREST Preserve Stormwater Treatment Area. The proposed improvements at this site involved an interconnecting channel between Dog Canal and Hendry Canal to balance flows in the system along with a retention reservoir for treating suspended solids through increased resident time and storage to attenuate storm event high flows. Additionally, wetland plantings will provide water quality treatment nutrient uptake using a circuitous wetland flow-way path. The conceptual project was approved for grant funds.

Phase 1 of the CREST project was completed, which included maintenance dredging of the Dog to Hendry canal and replacement & relocation of weir S-H-2. Design Contract: \$79K.

AIM assisted LAMSID in receiving \$2 million in grant funding from FDEP, which required the project to be phased. AIM aggressively worked to complete the design for permitting for Phases 2 & 3. Phase 2 provides the majority of the water quality benefits through provision of the circuitous wetland filter marsh. Phase 2 construction was completed in February, 2024. Design Contract: \$175K.

Phase 3 primarily provides stormwater storage and attenuation of peak flow to mitigate flooding during extreme storm events. AIM's grant-funding assistance with LAMSID late secured an



Caloosahatchee River Estuary Storage & Dete 02.13.24

additional \$4.06 million for the construction of the full build-out of CREST Phase 3. AIM worked to complete the additional design and permitting tasks required to revise the plans and permitting approach to include the full project build-out. AIM's Environmental Scientist coordinated with USFWS to clarify construction restrictions related to the Caracara nesting site. USFWS agreed that a reduced 300-foot Caracara buffer size was acceptable since the completed project is anticipated to benefit the species. Phase 3 will be advertised for construction bids in March, 2024. Design Contract: \$169K

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Preliminary Design; Surveying; Design; Permitting; Public Outreach					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Environmental Assessment; Structural Engineering Services					

F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as requeste Complete one Se	20. EXA	20. EXAMPLE PROJECT KEY NUMBER			
TITLE AND LOCATION (City and State)			22. YEAR C	OMPLETED	
		PROFESSIONAL S	SERVICES	CONSTRUCTION (If applicable)	
Alicia Street/Market Street Intersection Fort Myers, Florida	Improvements	Jan 2018 – Se	ept 2018	Jan 2018 – Sept 2018	
	23. PROJECT OWNER'S INFORMATI	ON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	С.	POINT OF C	ONTACT TELEPHONE NUMBER	
City of Fort Myers 2200 Second Street Fort Myers, FL 33916	of Fort Myers Second Street Myers, FL 33916 Nicole Monahan, P.E., EN City Engineer		239.321- nmonaha	7459 (o) a <u>n@cityftmyers.com</u> (e)	

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

AIM provided surveying services for the construction management of the Alicia Street/Market Street Improvements that consisted of infrastructure rehabilitation of the water, sewer, drainage, paving and sidewalks in the Anderson Park area of Fort Myers, Florida. The improvement work included approximately 3,000 LF of 8" sanitary sewer main and associated manholes and services; 4,100 LF of 6", 8", and 12" water mains and associated fire hydrants, valves, fittings, and services; 2,400 LF of various sized drainage piping, inlets, junction boxes and enhanced swale drainage; 3,600 LF of road paving with partial curbing, and 2,400 LF of sidewalk placed along the roadways with ADA ramps at intersections. This rehabilitation project updated old and failing water and sewer system infrastructure, improves drainage function, provides additional water quality treatment, and improves pedestrian and vehicular access.

Surveying services included survey layout for all aspects of the project. Survey layout calculations required field adjustments and modification to ensure the intent of the design was met. AIM's survey team also performed utility verification work and all as-built survey collection; resulting in final electronic as-built data that met or exceeded the City's as-built standards.



Engineering Fee: \$204,499 Construction Cost: \$2,130,842

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Construction Contracting, LLC	Fort Myers, Florida	Project Management						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Civil Engineering, Survey, SUE Construction Engineering Inspection						
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

	annage	& Linvironmental			
F. EXAMPLE PROJECTS WHICH	20. EX	20. EXAMPLE PROJECT KEY NUMBER			
QUALIFICATIONS	S FOR THIS CONTRACT			6	
(Present as many projects as requested	d by the agency, or 10 projects, if n	ot specified.			
Complete one Se	ection F for each project.)				
21. TITLE AND LOCATION (City and State)	21. TITLE AND LOCATION (City and State)				
Fort Thompson Water Quality Imr	Fourt The surge on Western Overlite June news on the Ducie of			CONSTRUCTION (If applicable)	
	provements Project,	lon 0	0010	March 2022	
Labelle, FL		Jan. 2	2019	March 2025	
	23. PROJECT OWNER'S INFORMATI	NC			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	CT NAME c.		CONTACT TELEPHONE NUMBER	
City of Labelle	Gary Hull, Superintendent of Public 8		863.675	5.2872 ext. 237	
-	Works				

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

AIM provided surveying, design, permitting, post-design, and construction-phase services for water quality improvement and stormwater retrofit project. The Fort Thompson neighborhood, located in the northeast quadrant of the City of LaBelle, is an older residential community without a planned stormwater management system. The project limits were between the east-west roads of Fort Thompson, Washington, and Oklahoma Avenues, and the north-south roads of N. Cypress, Elm, Hickory, and Oak Streets, north of SR 80.

The neighborhood has historically experienced poor drainage and flooding during storm events and is immediately adjacent to an oxbow of the Caloosahatchee River. Stormwater moved through a fragmented and insufficient network of roadside ditches with the discharge ultimately routed directly into the oxbow without benefit of retention or water quality treatment. Within the project area, there were segments of vacant residential road right-of-ways where roads were not constructed.

This project took advantage of available 50-foot vacant road right-of-ways to provide improved drainage and water quality treatment through the installation of a stormwater detention system and water quality treatment BMPs prior to water entering the Caloosahatchee River from a residential neighborhood. Water quality Best Management Practices (BMPs) were implemented, including dry and wet detention systems and improved vegetated swales.

The wet and dry detention systems were planted with drought and flood-tolerant plants to reduce the required ongoing maintenance burden for the City. A weir was included to bypass excess water above the ponding depth during larger storm events. Water quality benefits are realized through the loss of pollutant mass via infiltration by increasing the residence time and through pollutant uptake from the vegetation within the BMPs.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management; Surveying; Preliminary Engineering; Final Design; Permitting; Post Design Services						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.	AIM Engineering & Surveying, Inc.	Tampa, Florida	Environmental						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
C.									
d.	(1)								

F. EXAMPLE PROJECTS WHICH QUALIFICATION	TEAM'S	20. EX	AMPLE PROJECT KEY NUMBER		
(Present as many projects as requested by the agency or 10 projects if not specified.				7	
Complete one Se	ection F for each project.)				
21. TITLE AND LOCATION (City and State)		2	22. YEAR C	OMPLETED	
		PROFESSIONAL SE	ERVICES	CONSTRUCTION (If applicable)	
Tsala-Apopka Golf Course Structure M	odification, Inverness, Florida	Aug 2018 – Ju	lv 2024	Anticipated	
		7 lug 2010 0u	19 2024	July 2024	
	23. PROJECT OWNER'S INFORMATI	ON			
a. PROJECT OWNER	 POINT OF CONTACT NAME 	c. P	POINT OF C	ONTACT TELEPHONE NUMBER	
Southwest Florida Water Management					
District (SWFWMD)	Sammy Huey, PE	3	352-269-6243		
2379 Broad Street	SWFWMD Project Manage	r s	ey@swfwmd.state.fl.us		
Brooksville, FL 34604					

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

This project involved the design and permitting for the modification of an existing operable water control structure located at the north side of E Sandpiper Drive, approximately one mile east of South Old Floral City Road. Modifying the Golf Course Structure will improve flow into the Inverness Pool and assist with flood protection within the Tsala Apopka Chain-of-Lakes. SWFWMD previously evaluated various scenarios to guide the scope of work, similar to the preliminary design report conducted for this project in 2018. The AIM Team was able to verify the findings and recommendations in the report so that the District was confident with the design approach. Modeling efforts indicated that doubling the existing flow cross section and implementing two 8' gate openings was favorable in achieving the desired discharge rates.

The AIM Team worked directly with SWFWMD in the modification of their SCADA system to ensure integration comparability of the new automated components. This project did not have permanent maintenance access; therefore, providing surveying services to obtain rights-of-way/ownership/easements was essential. Emphasis is also noted that this structure is very close in proximity to an aging bridge. The proposed design necessitated the incorporation of unique retaining wall design and slope stabilization systems. Selecting a design team that has proven experience replacing a weir in close proximity to existing roadway/bridge infrastructure is critical.

AIM services included stakeholder coordination and meetings, survey, including topographic and right-of-way mapping, preliminary design assessment of existing structure for retrofit capability, 30%, 60%, and final design plans for weir modification and redesign, structural design for retrofit, FDEP permitting exemption, and bidding services. The design incorporated mechanized gate actuation, sensing for gate status and water levels upstream and downstream, remote monitoring, remote operation, a catwalk for maintenance access, handrails for safety, chain link fencing with gates for security, slope stabilization systems and improved maintenance access route and parking. Additional elements provided by subconsultants included electrical design for weir components and remote access; underwater inspection of the weir; and geotechnical investigation for soil borings and bank stabilization analysis. AIM completed the design, permitting, and post-design phases in June 2019. AIM is providing limited construction phase services with construction anticipated to be complete in July 2024.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	AIM Engineering & Surveying, Inc.	Fort Myers, Florida	Project Management, Civil Engineering, Environmental/ Permitting, Construction Management, Surveying					

F. EXAMPLE PROJECTS WHICH QUALIFICATION (Present as many projects as request Complete one S	20. EXAMPLE PROJECT KEY NUMBER 8				
TITLE AND LOCATION (City and State)	22.	22. YEAR COMPLETED			
		PROFESSIONAL SER	VICES	CONSTRUCTION (If applicable)	
Forrey Drive & Lewis Boulevard Resu	rracing & Drainage	Forrey Design 0	2/18	Forrev complete 12/18	
Improvements, LaBelle, Florida		Lewis Design 1	2/19	Lewis complete 01/21	
	23. PROJECT OWNER'S INFORMAT	ION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POI	NT OF C	CONTACT TELEPHONE NUMBER	
Hendry County	R. Shane Parker, PE,			00 075 5000	
99 Fast Cowboy Way	Public Works Director	Pn	none: 863.675.5222 ax: 863.674.2941		
		Fa			
Labelle, Florida 33975	sparker@nendrvfla.net				

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

AIM Engineering & Surveying, Inc. (AIM) provided design, permitting, survey, SUE, geotechnical, and post-design services for Forrey Drive from Cowboy Way to SR80 (1.1 miles) and for Lewis Boulevard from Georgia Avenue to US27 (1.0 mile). Detailed services for both projects involved pavement and drainage design with the provision of 60, 90, and 100% plans for both FDOT and County review; permitting with SFWMD and USACE; geotechnical exploration of pavement core borings; survey, including control survey, cross sections, topographic survey, right-of-way survey, and SUE soft digs; project administration; and QA/QC.

Lewis Boulevard provided a challenge in the determination of right-of-way ownership and was successfully addressed by survey staff, as was locating a gas line for this same roadway. AIM identified sections of roadway where base failure made full-depth asphalt repair a key to a successful project. Additionally, problems with pavement surface drainage due to pavement crown issues, and water trapped between edge of pavement and driveways, were addressed positively by AIM during design.

Design Start (Forrey & Lewis): August 2017 Forrey Drive Design Completed: February 2018 Forrey Drive Construction Completed: December 2018 Lewis Boulevard Design Completed: December 2019 Lewis Boulevard Construction Completed: January 2021

Initial Design Contract Amount: \$214,397 FINAL Design Contract Amount: \$214,397 Change Order: 1 – Add Legal Descriptions &Sketches for R/W Easement (\$4,250) TOTAL AIM FEE: \$218,647





25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE Civil Engineering, Survey/Mapping, a. Subsurface Utility Engineering, AIM Engineering & Surveying, Inc. Fort Myers, Florida Permitting, Project Management (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE b. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE c. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE d.

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

		-									
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)		28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)								eting
			2	3	4	5	6	7	8	9	10
Daniel Schroeder, PE	Task Manager / Project Engineer	Х	Х	Х	Х	Х	Х	Х	Х		
John Wagenhoffer, El	Engineer Intern	х	Х	Х		Х	Х	Х			
Alex Ramos, PE	Project Engineer	Х	Х	Х	Х	Х	Х	Х	Х		
Justin Christensen, PE	Drainage Engineer					Х			Х		
Ron Kerfoot, PE, PSM	Quality Control	Х	Х	Х	Х	Х	Х	Х	Х		
Sean Caragan, PE	Drainage Engineer										
Chris Salicco	Chief Environmental Scientist							Х			
Patrick Griffin	Chief Environmental Scientist	Х	Х	Х	Х	Х	Х	Х	Х		
Kevin Scott, PE	Geotechnical										
Tom Musgrave	Geotechnical										

	29. EXAMPLE PROJECTS KEY								
NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)						
1	West Marsh Preserve Design, Permitting, & Construction Phase Services, Lehigh Acres, Florida	6	Fort Thompson Water Quality Improvements Project, Labelle, FL						
2	Americas Gateway Logistics Center, Moore Haven	7	Tsala-Apopka Golf Course Structure Modification, Inverness, Florida						
3	Four Corners MSBU Drainage Improvements, Hendry County, Florida	8	Forrey Drive & Lewis Blvd. Resurfacing and Drainage Improvements, LaBelle, Florida						
4	Caloosahatchee River and Estuary Storage and Treatment (CREST), Lehigh Acres, Florida	9							
5	Alicia Street/Market Street Intersection Improvements Fort Myers, Florida	10							



AIM Engineering & Surveying, Inc.

TAB 5 – PROJECT Control/Approach



2161 Fowler St, Suite 100 Fort Myers, FL 33901

C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com

TAB 5 – PROJECT CONTROL/APPROACH:

UNDERSTANDING

The City is seeking qualified firms to provide Professional Consultant Continuing Services that include various engineering, survey, environmental, CEI, and Construction tasks under a City-wide professional services agreement, as needed. The selected firms must have proven expertise in project management and a history of efficiency and innovation. AIM understands that the specific scope of services for this contract is dynamic, requiring the use of traditional services in response to new issues and circumstances that arise in the ongoing application of project management and development. It is also understood that, as stated in the City's RFP, tasks are anticipated to include but not be limited to miscellaneous roadway, sidewalks/pathways, utilities, and minor storm drainage improvements; land planning; survey and mapping; public involvement; planning division project(s); parks and recreation division project(s); subsurface utility engineering; and preliminary design, design, permitting, bidding, and post-design services.

APPROACH

As AIM's Contract Manager, Steve Neff, PE, will facilitate communication and coordinate all aspects of this contract with City staff. Upon assignment of a TWO, we will anticipate a request from the City that identifies the project's preliminary scope, professional service(s) required, and schedule. Upon receipt, Mr. Neff will meet with the City to formally define the project's scope and objectives. Based on information obtained through meeting with the City, Mr. Neff will determine a project manager whose expertise best matches the needs of the project for the City's approval. Together, Mr. Neff and the project manager will perform a desktop review and preliminary staff estimate for the task. As evidenced by our team's capabilities and the resumes of our key personnel, our multi-disciplined team can meet the needs of any TWO. We understand that the scope of services for any given project may vary significantly, and we will. therefore, draft and refine a specific scope for each project and use it to establish the budget and schedule.

If needed, we will schedule a field review and invite City staff to attend. After the field review is complete, the initial scope and fee estimate will be refined to meet the conditions identified in the field. As stipulated in the RFP, AIM will respond in writing, within the City's requested timeframe, with an TWO that includes the proposed scope, staffing, cost, timeline, and any additional requested information to successfully complete the professional service(s). Upon the City's finalization and acceptance of the TWO, we will hold a formal negotiation with the City and await the City's executed purchase order/NTP. When the City approves the cost, the AIM Team commits to providing the agreed-upon scope of services for that fee.

AIM will then prepare a Project Management Plan (PMP) that outlines the parameters of the assignment and the City's preferences. It includes a staff chart and reporting structure, templates for scopes of services and fee estimates, project criteria, schedule considerations, a reference to our Quality Control (QC) Plan, and the City's contact information. The plan is distributed to all team members, and updates are included to document the specifics for each assignment.

At the start of a task, AIM will discuss the City's progress reporting and invoicing requirements. We will supply regular email updates for progress as well as formal monthly reports that accompany our invoicing, and we can provide any additional updates on our progress upon request at any time. Should issues arise, we will always provide the City with solutions and recommendations that have been thoroughly developed and evaluated. The AIM Team will meet at designated times either in person, through conference calls, and/or by Microsoft Teams. During these meetings, we will discuss previous work, upcoming work, the budget, and schedule. We will invite City staff to attend these meetings at their convenience, and the information disseminated during these meetings will be included in our progress reporting. We keep these meetings flexible to meet our clients needs and preference. While we are close to the City's offices, we

understand that budget and time alllowance might best fit an online meeting.

The project manager(s) will then coordinate the day-to-day activities of the assigned project(s). As work progresses, it will be their responsibility to coordinate among the various



disciplines, monitor performance versus the schedule, and ensure the technical team is following our established QC Plan. The AIM Team is always conscious of project schedules and has continuously completed projects ahead of the programmed time frame. AIM has also instituted many tools on our projects to help maintain and accelerate the project schedule.

QUALITY ASSURANCE/QUALITY CONTROL

Quality Assurance/Quality Control (QA/QC) is the procedure utilized to produce a design that is correct, can be built economically, and is in conformance with applicable criteria and standards and the project scope of services. It is an essential function that is integrated into the entire AIM design process. The foundation of this process will be our written QC Plan that will be tailored to each project associated with this contract. AIM will prepare the QC Plan and submit to the City Project Manager for review and approval. Once approved, a record copy signed by AIM's Project Manager(s) and QA Manager, Lee Flynn, PE, and the City's Project Manager will be provided to the City and kept on file at AIM, both electronically and in hard copy. The QC Plan will also incorporate the key components of our subconsultants' QA/QC plans and will be provided to all staff, including subconsultants, working on the project. AIM and each subconsultant will be required to review the plan and sign an affidavit committing to meet the intent and process of the plan.

This highly organized approach, coupled with our talented staff, will eliminate potential schedule delays that can result from insufficiently checked work. Also, it reduces the amount of work for the City's reviewer,



as a clear and concise set of plans and supporting documentation can be quickly reviewed. We understand the City is hiring our team to provide the most cost-effective, value-added services for each assigned TWO.

We commit to the City a strict adherence to these procedures. As with any sound QA/QC program, we

are continually improving and adding components to our plan to enhance the quality of service and to add value.

PROJECT SCHEDULING & TRACKING

Successfully meeting the project schedule involves effective project management, proactively assessing each project's progress, and anticipating problems before they occur. Depending on the City's preferred format, AIM will utilize either Microsoft Project or Primavera software to develop and track project schedules. Loading the software with project milestones, key decision points, and external factors, such as permitting reviews and other stakeholder coordination, allows our staff to track the status of each task. It also allows our team to develop useful summary reports that can be submitted with our monthly progress reports to demonstrate adherence to the agreed-upon schedule.

AIM not only excels at meeting clients' schedules, but also at providing clients with value. Two cost control management practices that AIM utilizes on every project are:

- Effective management of the consultant budget.
- The use of cost-efficient planning and design to keep construction costs low.

Additionally, AIM utilizes the Axium Ajera Project Management software system, which has been customized for our company. The program tracks project financials in real-time and includes scheduling and document management to allow our staff access to the most accurate project monitoring system available. This integrated system has varying levels of access to allow staff working on a project to view, track, and adjust work performance based on these factors. Providing staff access to the current budget not only holds staff directly accountable for their services but helps increase our team's overall efficiency.

Our team is very cost-conscious as it relates to project construction costs. Over many years of service, our staff

members have developed and routinely applied effective and practical value engineering techniques to improve the overall performance and outcome of various projects.

The AIM Team will develop several construction costs estimates throughout each project. Initially, we will provide a zero percent cost review at the initiation of each project, which will use the basic costs of similar projects to determine the adequacy of the initial construction budget. We will then work with the City to review the construction budget, as well as the goals and objectives of each project, to be sure they are comparable. Once completed, we will provide cost updates with each milestone submittal, demonstrating that the design can be constructed within the existing budget. As we approach the completion of a project, a final estimate will be prepared, and bidding assistance can be provided, as necessary.

Another element of the project monitoring process that we propose is the inclusion of constructability and bidability reviews at various stages of design projects. Our experience tells us that constructability reviews are a proactive way to identify potential issues with construction and are most effective when performed both project development and in the final phases. AIM has provided constructability reviews that have reduced

both construction costs and construction schedules on various types of projects. Our construction specialists will work directly with our engineers to develop design plans and specifications that reduce the potential for change orders during construction. Our focus is to develop effective solutions that meet City



standards and can be constructed at a reasonable cost. Bidability reviews are recommended on construction contract documents to ensure a smooth bidding process. The experience AIM provides in this area has contributed to significant savings in construction costs for our clients

COMMUNICATION FOR ANTICIPATED PROJECTS

Communication and coordination are the foundation of any successful project. As Contract Manager, Mr. Neff will begin this process the day we are awarded this contract with the Contract Work Plan and will see it through the completion of our final task. Mr. Neff will handle project coordination and communication with the City and entities outside the project with assistance from key personnel, as needed. The coordination effort will be consistent throughout the life of the contract.

For effective coordination, we suggest the following measures:

• All initial task communication will be routed through Mr. Neff to the City's Project Manager, and he will then disseminate the information to the appropriate

team members. This process will keep the City's Project Manager informed on the work progress and minimize their time supporting the project coordination effort.

- Progress meetings and progress reporting time frames will be established during the contract. At a minimum, progress reports will be provided monthly and reviewed with the City. Since individual task assignments are often small pieces of much more extensive in-house or consultant projects, progress is commonly reported in connection with a scheduled project meeting. At the City's discretion, Mr. Neff and the AIM Project Manager(s) will be available to attend these meetings and provide any information necessary to update the in-house or consultant staff adequately. Contract progress meetings will be scheduled on an as-needed basis.
- In general, our goal is to minimize the time and effort that the City's staff spends monitoring this contract. Because we have established practices and procedures and, more importantly, because we have key team members who have worked together on several similar projects with a proven track record of performance, we can ensure that demands on the City staff's time will be minimal for this contract. The AIM Team provides the City with knowledgeable staff who have excellent coordination skills and mature judgment to address the most complicated and timecritical tasks of the City.

AIM recognizes that an effective working relationship between offices requires a continual line of communication. To ensure efficiency and coordination between AIM offices, as well as with the City, AIM has the capability to transfer data through secure project websites and ftp sites electronically. Additionally, if requested by the City, AIM offers a secured web-based service as a platform for the City to review and provide comments on project documentation. Our firm has also successfully provided web-based meetings to interact with many of our clients and regulatory agencies. Unlike the traditional conference call, participants can view the items being discussed and have the ability to interact (i.e., write, edit, indicate) with the materials. This technology has not only provided cost savings by minimizing travel but has also enhanced communication with our clients, as well as increased participation from resource agencies and local governments.

EXPERIENCE

AIM's ability to successfully manage and complete contracts of similar scope and size has been demonstrated through many contracts and projects with task elements that we anticipate on this contract, including the examples in the following paragraphs, as well as those we have included in our reference section.

INNOVATIVE APPROACHES & TECHNIQUES

As stated, AIM excels at providing clients with value, and we strive to utilize the most cost-efficient planning and design to keep construction costs low. During the initial plan development, the engineering cost estimate will be calculated. The AIM Team, in coordination with the City, will then identify opportunities to reduce the construction cost while maintaining the intent of each project. AIM will also continually monitor the construction costs as plans are developed so that budgetary constraints are identified, and the design modified as needed at the earliest possible date. At AIM, we take pride in our efforts to take this one step further and reduce our clients' costs and accelerate the schedule while still accomplishing our clients' goals. Previous approaches and techniques that have resulted in a cost or time savings, or both, to our clients are outlined in the following examples.

AIM's award-winning West Marsh Preserve project was slated to cost LA-MSID roughly \$17M. LA-MSID wanted construction to begin as soon as possible to allow for year-round water quality improvement and flood mitigation. However, due to the high cost, the project was planned to be constructed in the future. AIM was able to successfully coordinate a multi-agency funding agreement. FDOT agreed to complete excavation activities as they could utilize the discounted fill material for the construction of SR 82 improvements. Lee County Conservation 20/20 was aggregable to participate with the incorporation of water quality and passive public recreational and educational opportunities. LA-MSID's cost was reduced from \$17M to \$330K, allowing the project to proceed quicker than planned at a reduced cost.



AIM worked with SWFWMD on the Tsala Apopka Golf Course Structure. The existing water control structure was reaching the end of its lifespan, and the District desired an increase in flow capacity. The initial design determinations for the project included full demolition and reconstruction of the weir, which included significant design and construction costs. AIM was able to negotiate a two-phased design approach, including a preliminary design assessment, to gain greater insight on innovative alternative design and construction approaches. From the pre-design assessment, AIM was able to advise modification of the existing weir structure. Since full demolition and reconstruction were not required, the design was accomplished at a reduced fee, the anticipated construction cost was reduced from \$1M to \$407K, and the construction duration was reduced from 15 months to 9 months.

During the construction phase of the Jordan Marsh Water Quality Treatment Park, additional design elements were requested. The City of Sanibel desired the capability of recording and remotely viewing water levels within the channelized filter marsh to provide realtime feedback on system functionality. AIM was able to review and incorporate alternative design innovations at no additional cost to the City of Sanibel. The reduction in construction cost in utilizing an alternative pump station design was able to fund the added telemetric components, thereby accommodating the alternative innovations with no increase to construction cost.

AIM provided design, permitting, surveying, environmental assessments, and surface water analysis for ecological and hydraulic restoration activities for a Lee County Conservation 20/20 project known as the Wild Turkey Strand Preserve (WTSP). While the original



estimated construction cost for the project was \$2.9M, the County expressed interest in redesigning the final plan set to allow for a phased approach. AIM was able to develop a project phasing approach from the completed project design, which included three phases, costing roughly \$1M each. While the cost was on the original target, AIM's flexibility and eagerness to exceed client expectations allowed for the construction phase to commence with a reduced demand for project funding.

FOCUS ON SAFETY

AIM is dedicated and committed at all levels of our organization to meet our clients' needs. We know that our continued focus on safety and quality is critical to the City's needs and AIM's objectives. Our senior staff and inspectors are all certified in FDOT MOT. They will monitor and enforce the Contractor's safe MOT setup and will also ensure that the Contractor follows the current FDOT Standard Indexes Section 102. Additionally, resulting lane closures have the potential to interfere with emergency response and school bus traffic; therefore, the AIM Team will work closely with the Contractor to monitor the work and minimize any adverse impacts. We recognize the importance of following all safety procedures and best practices for any work occurring on or near utilities, and we will always work with the Contractor to establish a safe work zone at all times and for all involved.

Our team is proud to have two engineers who hold the prestigious RSP1 certification, demonstrating their expertise in the most up-to-date safety standards and requirements. Their unwavering dedication to ensuring the safety of our roads has not only driven innovation but has also paved the way for the development of safer road infrastructure across the state of Florida.

RESOURCE ALLOCATION

The AIM Team is available and has the capacity, technical expertise, range of services, and uniquely qualified personnel to provide the City with all the services required. Our availability means you can expect stellar responsiveness, quality products, and projects delivered on or ahead of schedule. Additionally, AIM and our subconsultants have additional backup staff in support offices, should additional resources be required. All the key personnel are ready to begin work immediately.

AIM has evaluated our recent, current, and projected workloads and the availability of the assigned professional personnel and we are confident that we have sufficient resources and availability. Our current experience on the County's Miscellaneous Survey Services contract gives our team an advantage of being familiar with the County's current processes and procedures.

LOCATION

Headquartered in Fort Myers, Florida, AIM has a large supply of resources distributed throughout the state with auxiliary offices located in Bartow, Orlando, Jacksonville, and Tampa. These strategically located offices provide our clients with local expertise and unparalleled responsiveness. AIM's Fort Myers office will serve as the responsible office for this contract so that our Contract Manager is within an hour of the City's offices. We also have crews and staff available at our other locations. Staff at these locations can be utilized and deployed depending on the location and scope of work of the assigned task.



AIM Engineering & Surveying, Inc.

TAB 6 – REFERENCES



2161 Fowler St, Suite 100 Fort Myers, FL 33901

C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com

TAB 6 - REFERENCES:

Reference 1.			
Client Name:	Hillsborough County	Address:	601 E. Kennedy Blvd., Tampa, FL 33602
Contact Name / Title:	Chris Snyder, PSM County Survey Manager	Phone / Email:	813.307.4782 snyderc@hillsboroughcounty.org

Description of Work: AIM performed a record survey of **East Alsobrook Rd** in Plant City, for the purpose of delineating the maintained right of way limits of portions of this Hillsborough County maintained roadway and transferring all of East Alsobrook Street lying between SR 39 and S. Park Road to the City of Plant City, FL pursuant to an interlocal agreement between the two municipalities.

Scope of Services:

- 1. Establish on-site control relative to the Florida State Plane Coordinate System, West Zone, North American Datum 1983, Adjustment 2011 (NAD 83-11) or latest adjustment, U.S. survey feet.
- 2. Recover sectional lines that establish the base line / right of way alignment or intersect the project corridor. Certified corner records to be submitted, as necessary.
- 3. Establish a survey baseline and reference in the field.
- 4. Recover / map the existing right of way along the project corridor, where clearly defined, by last deed of record, plat, or existing right of way map.
- 5. Research and utilize the last deed of record to plot adjacent properties.
- 6. Stake the limits of maintenance per County Right-of-Way Inventory dwg's. Attend a site visit with County personnel to confirm staked limits and confirm additional limits if necessary.
- 7. Locate additional right of way limits established in Task 6 and locate all applicable improvements.
- 8. Prepare a Maintained Right-of-Way map of East Alsobrook Street from Collins St. to Park Rd. to County Survey & Mapping Manual standards.

Deliverables:

- AutoCAD 2019 E-transmit file and PDF of Maintained Right-of-Way Map.
- Mylar of signed and sealed Maintained Right-of-Way Map in 18" x 24" format.
- PDF of County Field Books

Year the Project was completed:	2021		
Probable Construction Costs:	\$35,500		
Final Construction Costs:	\$35,500	AIM Survey costs of overall project.	



Reference 2.			
Client Name:	SWFWMD	Address:	2379 Broad Street, Brooksville, FL 34604
Contact Name / Title:	Mark Lapham, PE	Phone / Email:	352-796-7211
	SWFWMD Project Manager		Mark.Lapham@swfwmd.state

Description of Work:

Tsala-Apopka Golf Course Structure Modification, Inverness, Florida.

This project involved the design and permitting for the modification of an existing operable water control structure located at the north side of E Sandpiper Drive, approximately one mile east of South Old Floral City Road. Modifying the Golf Course Structure will improve flow into the Inverness Pool and assist with flood protection within the Tsala Apopka Chain-of-Lakes. SWFWMD previously evaluated various scenarios to guide the scope of work, similar to the preliminary design report conducted for this project in 2018. The AIM Team was able to verify the findings and rec-ommendations in the report so that the District was confident with the design approach. Modeling efforts indicated that doubling the existing flow cross section and implementing two 8' gate openings was favorable in achieving the desired discharge rates.

The AIM Team worked directly with SWFWMD in the modification of their SCADA system to ensure integration comparability of the new automated components. This project did not have permanent maintenance access; there-fore, providing surveying services to obtain rights-of-way/ownership/easements was essential. Emphasis is also noted that this structure is very close in proximity to an aging bridge. The proposed design necessitated the incor-poration of unique retaining wall design and slope stabilization systems. Selecting a design team that has proven experience replacing a weir in close proximity to existing roadway/bridge infrastructure is critical.

AIM services included stakeholder coordination and meetings, survey, including topographic and right-of-way mapping, preliminary design assessment of existing structure for retrofit capability, 30%, 60%, and final design plans for weir modification and redesign, structural design for retrofit, FDEP permitting exemption, and bidding services. The design incorporated mechanized gate actuation, sensing for gate status and water levels upstream and downstream, remote monitoring, remote operation, a catwalk for maintenance access, handrails for safety, chain link fencing with gates for security, slope stabilization systems and improved maintenance access route and parking. Additional elements provided by subconsultants included electrical design for weir components and remote access; underwater inspection of the weir; and geotechnical investigation for soil borings and bank stabilization analysis. AIM completed the design, permitting, and post-design phases in June 2019. AIM has provided limited construction phase services with construction anticipated to be complete in March 2024.

Year the Project was completed:	2019	
Probable Construction Costs:	\$119,967.63	
Final Construction Costs:	\$119,967.63	

Reference 3.			
Client Name:	City of Ft. Myers	Address:	2200 Second Street, Fort Myers, FL 33916
Contact Name / Title:	Nicole Monahan, P.E. City Engineer	Phone / Email:	239.321-7459 nmonahan@cityftmyers.com

Description of Work:

AIM provided surveying services for the construction management of the Alicia Street/Market Street Improvements that consisted of infrastructure rehabilitation of the water, sewer, drainage, paving and sidewalks in the Anderson Park area of Fort Myers, Florida. The improvement work included approximately 3,000 LF of 8" sanitary sewer main and associated manholes and services; 4,100 LF of 6", 8", and 12" water mains and associated fire hydrants, valves, fittings, and services; 2,400 LF of various sized drainage piping, inlets, junction boxes and enhanced swale drainage; 3,600 LF of road paving with partial curbing, and 2,400 LF of sidewalk placed along the roadways with ADA ramps at intersections. This rehabilitation project updated old and failing water and sewer system infrastructure, improves drainage function, provides additional water quality treatment, and improves pedestrian and vehicular access.

Surveying services included survey layout for all aspects of the project. Survey layout calculations required field adjustments and modification to ensure the intent of the design was met. AIM's survey team also performed utility verification work and all as-built survey collection; resulting in final electronic as-built data that met or exceeded the City's as-built standards.

Year the Project was completed:	2018		
Probable Construction Costs:	\$204,499		
Final Construction Costs:	\$2,130,842		

Deference 4			
Reference 4.			
Client Name:	West Coast Inland Navigation District (WCIND)	Address:	200 Miami Ave E, Venice, FL 34285
Contact Name / Title:	Jeff Devine - Director	Phone / Email:	941.485.6402
			jeff@wcind.net.

Description of Work: AIM Engineering & Surveying performed this hydrographic survey to define the bottom topography of approximately 26 miles of waterways in and around Anna Maria Island, FL and develop a GIS database to assist public agencies in the analysis and management of dredging activities.

Surveyed lines were depicted in a survey report with color exhibits as well as an ESRI ArcGIS map package customized to integrate seamlessly with a previous ArcGIS map package produced by Florida Sea Grant for the West Coast Inland Navigation District surveyed in 1998 for the Regional Waterway Management System Implementation In Southwest Florida (RWMS).

Hydrographic survey data was collected using a combination of multi beam sonar, single beam sonar and manual sounding and employed our entire fleet of vessels including a 16-foot Carolina Skiff, a 22-foot Aluminum Closed Cabin, and a 10-foot Aluminum Jon Boat.

Depths and survey lines depicted in report and GIS database were derived from a digital terrain model (DTM) generated from over 153,152 surveyed raw data points. Following the RWMS example, the survey area was divided into previously defined Trafficshed areas for easy management and quick dredge assessment by WCIND and Anna Maria Island staff.

Year the Project was completed:	2018			
Probable Construction Costs:	\$25,490			
Final Construction Costs:	\$25,490	AIM Survey costs of overall project.		



Reference 5.					
Client Name:	Mettaue	r Environmental, Inc.	Address:	19741 N River Rd, Alva, FL 33920	
Contact Name / Title:	Chris Me	ttauer – VP	Phone / Email:	239.728.1814	
				chris@me-fl.com	
Description of Work: AIM Engineering & Surveying, Inc. (AIM) provided construction survey services to support bank restoration on several lakes within the Gateway community in Lee County, FL. Services included providing on-site horizontal and vertical control, staking bank restoration areas, and perform as-built survey on completed restoration areas and provided as-built survey maps.					
Year the Project was completed: On-going					
Probable Construction Costs: \$31,122		\$31,122			
Final Construction Costs: N/A		N/A	So far costs on project.		



AIM Engineering & Surveying, Inc.

TAB 7 - LITIGATION AND INSURANCE



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Steve Neff, PE sneff@aimengr.com

TAB 7 - LITIGATION AND INSURANCE:

AIM has not been involved in any litigation in past 5 years. Please see below AIM's COI that meets the City's requirements.

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AIM Engineering & Surveying, Inc.

TAB 8 – ADDITIONAL INFORMATION



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Steve Neff, PE sneff@aimengr.com

H. ADDITIONAL INFORMATION

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED. By providing your staff with the necessary tools and resources, you create an environment that fosters efficiency and effectiveness in completing tasks. A chart showing some of AIM's software and equipment follows:

COMPUTER	SOFTWARE
 ACA Capture Pro Adobe Acrobat XI Professional Adobe Creative Cloud ArcGIS 10.4 Ajera ASAD AutoCAD Civil 3D 2015 Autodesk Civil Design/Civil 3D/Land 2015 Object Enabler/Survey/Vault/Storm & Sanitary Analysis AutoTurn 9.0.2 Bentley MicroStation V8.11 Descartes V8.11 DHI MIKE SHE Citilabs Cube Voyager 6.4 Citrix ICA Client CAiCE Visual Transportation ERDAS Imagine & Leica Photogrammetry Suite FDOT Construction Software 2009 FDOT Infonet FDOT Laboratory Information Management System (LIMS) 9.3 FDOT LOS (Level of Service) 2009 FDOT SiteManager FDOT2015.C3D 	 FDOT SS4 Florida Department of Transportation Trends Geopak Google Earth Pro Haested Methods (Storm CAD, Water CAD, Sewer CAD) HECRAS HY8 HyPACK 2015 ICPR 3.10 Lview MapInfo 12.0 McTrans Highway Capacity Manual HCS Microsoft Office 2013 Microsoft Project 2013 Pix4D Mapper Primavera P6 Sidra Intersection 6.1 Synchro/SimTraffic 8 TransSoft GuidSign 6.12 Trimble GeoExplorer 2005 Trimble TSCe WSPRO 3D Connexion Spaceball
FIELD EQI	UIPMENT
 Carlson Data Collector, Explorer II CST/Berger Level, Model M-156351 Density Gauge (2) Fiber Glass Signal Measure Ground Prober Husky Data Collector, Model FS-2 Hydrolite XT Leica Level, Models NA-2 & NA-28 (3) Leica SmartRover Leica Total Station, Models TCR 803 (1), TCR 703 (3), TCR 1103 (1), TC 1010 (3) & TC 1100 (1) GPS EQU Leica DNA10 Digital Level (1) Leica Sprinter 100M Digital Level (1) Leica NA2 Automatic Levels (6) Leica NA28 Automatic Levels (2) 	 Moisture Tester (3) Raven Data Collector, Models CDPR & TDS Raven Locator, Model CDPD Schonstedt Locator, Models GA-52 & GA-52CX Sonarmite BT Topcon Robotic Total Station, Model GPT-8205A Topcon Total Station, Model GPT-3005W (2) Troxler Density Gauge 26168 (3) Type B Pressure Meter Vermeer/Vactron Vacuum System, Model PMD550DT
HYDROGRAPH	IC EQUIPMENT

RFP No. 2024-14

 Coda Octopus F175 Inertial Measuremen Garmin GPSMAP 740S Chartplotter/Soun Garmin GMR 18HD Radar Radome Hypac Hypack HYSWEEP Software 	 t System Trimble SPS855-SPS555 Marine Precise Positioning & Heading System Valeport MiniSVP Sound Velocity Profiler Valeport MiniSVS Sound Velocity Sensor
	PHOTOGRAPHIC EQUIPMENT
 Canon A590IS Camera (2) Kodak Z1285 Digital Camera Pentax Optio E10 Polaroid I534 Sony DSC-W190 Camera Saltzman B9 Enlargers 	 Sony HDR-SR11 High Definition Video Camera RCA Video Camcorder Pentax 35mm Camera with 35/70 & 80/200 Lenses Bushnell Binoculars Trimble GeoXT with TerraSync & GPS Analyst
	COMMUNICATION
Smart Phones & Tablets	Motorola CP-200 & CT-250 Two Way Radios
	COMPUTER HARDWARE
 Three Dual Xeon Dual Core Processor Win R2 Servers with Active Directory Integrati Multiple High-Powered Workstations with Processors running Windows 7 64-bit with Hard Drives for Modeling & AutoCAD Intranet with VPN Access Roaming Laptops with Broadband Cards Multiple DVD & CD Recorders Overland Storage Powerloader for Backup 	Indows 2008• Two ARC Vaults for Tape Backupon• Off-Site Backup of Data in Remote Offices Using Distributed File Systems (Windows 2008 Server)h Intel i5 & i7• HP MSA1500 SAN for Data Storage at Corporate Office• Multiple HP MSA 20 SANs for Data Storage • VPN Access to Mobile Field Crews • Dedicate 64-bit Linux Mail Server• Wide-Format Plotters
The second second second	BIOLOGICAL SAMPLING GEAR
 5m DBH Tapes PVC Quadrats (2m, 1m, 0.5m, 0.25m, & 0 2" Bucket Augers with 6' Extension 	Botanical Field Presses Munsell Soil Charts Soil Probes
v	VATER SAMPLING EQUIPMENT
 YSI Model 44 DO Meter/Probe HACH 16800 Portable Turbidimeters HACH 9100 Field Turbidimeters Kimmerer Water Sampler Van Dorn Water Sampler 	 Secchi Disk Refractometer Ll 100 LiCor with 2II Light Sensor Backpack Herbicide Applicator Hand-Held Sale Refractometer with ATC
	MISCELLANEOUS EQUIPMENT
 100-Meter Tapes 10cm x 10cm Quads 1-m2 Quad 25 ml Opaque Bottles Aquascopes Dual Regulator Hookah Kawasaki 220 4-Wheel ATV 	 ¾ Ton Swamp Buggy Full Range of Vehicles to Include 4-Wheel Drive Vehicles Scuba Equipment with Safety Flag 14-Foot Rowboat with Trolling Motor 16-Foot Carolina Skiff with Outboard Motor Safety Equipment for all Vehicles & Personnel

I. AUTHORIZED REPRES	ENTATIVE
The foregoing is a statem	nent of facts.
31. SIGNATURE	32. DATE 3/1/2024
33. NAME AND TITLE	
Sean Donahoo, PE / Principal-in-Charge	



AIM Engineering & Surveying, Inc.

TAB 9 - CITY REQUIRED FORMS



2161 Fowler St, Suite 100 Fort Myers, FL 33901 C: 239.707.5538 F: 855.731.7971



Steve Neff, PE sneff@aimengr.com 33. Name and Title. Self-explanatory.

REQUIREMENTS AND METHOD OF SUBMITTAL

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

A. REQUIRED SUBMITTAL FORMS: Provide fully executed forms.

XATTACHMENT 1:	Proposal Submittal Signature Form
X ATTACHMENT 2:	Statement of Organization
XATTACHMENT 3:	References/Client Listing
X_ATTACHMENT 4:	Reference and Performance Questionnaire Verification Form
X_ATTACHMENT 5:	Drug-Free Workplace
XATTACHMENT 6:	Public Entity Crime Information
X_ATTACHMENT 7:	Non-Collusive Affidavit
XATTACHMENT 8:	Lobbying Certification
X_ATTACHMENT 9:	Conflict of Interest Form
X_ATTACHMENT 10:	Disclosure Form (Consultant/Engineer/Architect)
X ATTACHMENT 11:	Scrutinized Company Certificate
XATTACHMENT 12:	Vendor's Certification For E-Verify System
X_ATTACHMENT 13:	Certification Regarding Debarment, Suspension, and other Responsibility Matters
X_ATTACHMENT 14:	Certification Regarding Lobbying - Federal

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.

_____DBE/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.

Page 40 of 120

X___NOT CLAIMING DBE/MBE/WBE /VBE

PLEASE INITIAL AND RETURN WITH YOUR PROPOSAL. _____. THIS PAGE MUST BE COMPLETED AND REURNED WITH PROPOSAL.

B. METHOD OF SUBMITTAL:

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

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

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

ATTACHMENT 1 PROPOSAL SUBMITTAL SIGNATURE FORM

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

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

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

Addendum No. 🔟 🔜	Dated <u>2/1/24</u> /	-uuenuum No. <u>~</u>	Dated	
Addendum No. 3	Dated 2/9/24	Addendum No. 4	Dated 2/16/24	
Addendum No. <u>5</u>	Dated 2/26/24	Addendum No.	Dated	
Company Name AIM I	Engineering & Surveying, I	nc.		
239.332.4569	info@	@aimengr.com	N/A	
Telephone #	E-Ma	ail	Fax #	
2161 Fowler St.				
Main Office Address				
Ft. Myers		FL	33901	
City Address of Office Ser	vicing City of North Por	State t, if different than al	Zip Code	
City Address of Office Ser Office Address	vicing City of North Por	State t, if different than al	Zip Code	
City Address of Office Ser Office Address City	vicing City of North Por	State t, if different than al State	Zip Code ove: 🗹 SAME AS ABOVE Zip Code	
City Address of Office Ser Office Address City Telephone #	vicing City of North Por	State t, if different than al State	Zip Code <i>pove:</i> SAME AS ABOVE Zip Code Fax #	
City Address of Office Ser Office Address City Telephone # Sean Donahoo, PE / Vie	vicing City of North Port	State t, if different than al State	Zip Code <i>bove:</i> SAME AS ABOVE Zip Code Fax #	
City Address of Office Ser Office Address City Telephone # Sean Donahoo, PE / Vio Name & Title of Firm	E-mail Representative	State t, if different than al State	Zip Code <i>Dove:</i> SAME AS ABOVE Zip Code Fax #	
City Address of Office Ser Office Address City Telephone # Sean Donahoo, PE / Vio Name & Title of Firm	E-mail Representative	State t, if different than al State	Zip Code Pove: SAME AS ABOVE Zip Code Fax #	
City Address of Office Ser Office Address City Telephone # Sean Donahoo, PE / Vio Name & Title of Firm Signature	E-mail Representative	State t, if different than al State	Zip Code Dove: SAME AS ABOVE Zip Code Fax # 2/28/24 Date	

Do you accept Visa? VES NO

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 2 STATEMENT OF ORGANIZATION (Information Sheet for Transactions and Conveyances Corporation Identification)

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

Name of Respondent: <u>AIM Engineering & Surveying, Inc.</u>

DBA (if any): N/A

Type of Entity (Sole Proprietor, Corporation, LLC, LLP, Partnership, etc): Corporation

Business Address: 2161 Fowler St, Fort Myers, FL 33901

Phone: 239.332.4569

_____ Fax: <u>_____</u>

E-Mail sdonahoo@aimengr.com

Print Name and Title of person authorized to bind: Sean Donahoo, PE / Vice President

Federal Identification Number: 65-0197775

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 Che	eck One))		
Is this a Florida Corporation:	Yes	or	No		
If not a Florida Corporation, In what state was it created: Name as spelled in that State:					
What kind of corporation is it:	V"For Profit"	or	"Not for Profit"		
Is it in good standing: Authorized to transact business	Ves	or	No		
in Florida:	Yes	or	No		
State of Florida Department of State Certificate of Authority Document No.: L80948					
Does it use a registered fictitious name:	Yes	or	No		

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	IS PAGE MUST BE SUBMITTED WITH PROPOSAL	
Names of Officers:		
President: Jerron Hull, PE	Secretary: Jadon Hull, PE	
Vice President: Sean Donahoo,	PE Treasurer: Tracy Levy	
Director:	Director:	
Other:	Other:	
rporate Address:	ensered with the state of federal government)	
Post Office Box:		
Post Office Box: City, State Zip: Street Address:	2161 Fowler St.	
Post Office Box: City, State Zip: Street Address: City, State, Zip:	2161 Fowler St. Ft. Myers, FL 33901	

Sworn to and subscribed before me this of he here will a 2024, by South Michael	who 🗹
is personally known to me or D has produced his/her driver's license as identification.	
Persibul (ball tool)	

CONTRACTOR	ROSEIBY JACKSON Notary Public - State of Florida Commission # HH 248945 My Comm. Expires Apr 4, 2026
Bond	ed through National Notary Assn.

KUPPIDU LUKUN
Notary Public State of Florida
Print Name: Koseiby POLSON
Commission No:

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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

ATTACHMENT 3 - REFERENCES/CLIENT LISTING
Include at least five (5) business related references for which they are currently providing or have provided within the last ten (10) years, services similar to the scope of services required by this RFP. A minimum of three (3) references must be for work performed in Florida.
1. Business/Customer Name:Highlands County
Name of Contact Person/Title:J.D. Langford / County Engineer
Telephone# <u>863-402-6877</u> E-mail jdlangford@highlandsfl.gov
Address600 S. Commerce Avenue, Sebring, FL
Phone Number863-402-6500
Duration of Contract or business relationship <u>9 years</u> Project completion date: <u>On-Going</u>
Type of Services Provided Engineering, Survey, SUE, and CEI
Cost of Project: DesignN/AConstruction:N/A
2. Business/Customer Name: Hillsborough County
Name of Contact Person/Title:Chris Snyder, PSM / Project Manager
Telephone# <u>813-307-4782</u> E-mail snyderc@hillsboroughcounty.org
Address601 E. Kennedy Blvd., Tampa, FL 33602
Phone Number813-272-5900
Duration of Contract or business relationship <u>3 Months</u> Project completion date: 2021
Type of Services Provided_ROW Survey and Mapping, Established on-site Control, and Took Records for Hillsborough County
Cost of Project: Design N/A Construction: N/A
3. Business/Customer Name: Lee County
Name of Contact Person/Title: David Warthen / Sr. Project Manager
Telephone# 239-533-8829 E-mail DWarthen@leegov.com
Address1500 Monroe Street Fort Myers, Florida 33901
Phone Number239-533-8580
Duration of Contract or business relationship <u>4 Years and 3 Months</u> Project completion date: 2021
Type of Services Provided Civil Engineering
Cost of Project: Design\$36,911.42 Construction:\$129,972.96

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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

4. Business/Customer Name: City of Fort Myers
Name of Contact Person/Title:Jason Sciandra, PE / Utilities Engineer
Telephone#E-mailjsciandra@cityftmyers.com
Address 2200 Second Street Fort Myers, Florida 33901
Phone Number239-321-7035
Duration of Contract or business relationship 2 Years and 5 Months Project completion date: On-Going
Type of Services Provided <u>CEI for Utilities Relocation</u>
Cost of Project: Design\$416,570.35 Construction:\$551,397.36
5. Business/Customer Name: LA-MSID
Name of Contact Person/Title: Michael Cook / Assistant District Manager
Telephone#239-368-0044 ext. 16 E-mailmcook@la-msid.com
Address601 East County Lane, Lehigh Acres, FL 33936
Phone Number239-368-0044
Duration of Contract or business relationship 17 Years Project completion date: 2021
Type of Services Provided Survey and Mapping, Extensive Civil Engineering, Environmental, and Permitting
Cost of Project: Design \$331K Construction: \$710K
COMPANY NAME: AIM Engineering & Surveying, Inc.

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

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

1. Contractor Information (Proposer information)
FIRM NAME: AIM Engineering & Surveying, Inc.
ADDRESS: 2161 Fowler St, Fort Myers, FL 33901
Telephone number#: 305.393.1226
E-mail:Imelendez@aimengr.com
Point of Contact Lindsey Melendez Contact Phone Number 305.393.1226
2. Worked Performed as X Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed 100 % If Subcontractor, who was the prime (Name/Phone #)
3. CONTACT INFORMATION
Contract Number: KFP 15-013
Contract Type: Firm Fixed PriceCost ReimbursementOther (please specify): X CSC on-going
Contract Title: Highlands County Continuing Service Contract
Contract Location: Countywide
Award Date (mm/dd/yy)2015
Actual Completion Date: On-Going
Original Contract Price (Award Amount): N/A
Final Contract Price (to include all modifications, if applicable): On-Going
Explain the Difference: Complete various tasks under the contract, costs vary.

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

4.PROJECT DESCRIPTION: Complexity of How is this project relevant to project	of WorkHIGH MEDROUTINE
As part of the the Highlands Co. CSC since 2015.	, AIM has completed various tasks providing engineering, survey, SUE, and CE
5. CLIENT INFORMATION Name: J.D. Langford	Title: County Engineer
Name of Entity: Highlands County	
Phone Number: 863.402.6877	E-Mail: jdlangford@highlandsfl.gov

	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1.	Was the scope of work performed similar in nature?	YES OR NO
2.	Did this company have the proper resources and personnel by which to get the job done?	YES OR NO
	If no, please describe:	
		1
3.	Were any problems encountered with the company's work performance?	YES OR NO
4.	How long did the company/individual work for you?	Years: Months:
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	_9
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	YES OR 🗌 NO
7.	Date Questionnaire completed	(mm/dd/yy) 02/20/24

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): Very professional Company that muchs deadlines and provides a great overall service & product.

(DhAN

Signature

INSTRUCTIONS:

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

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

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

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

ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

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

engineering services for the City of North Port.	

1. Contractor Information (Proposer information)
FIRM NAME: AIM Engineering & Surveying, Inc.
ADDRESS: 2161 Fowler St, Fort Myers, FL 33901
Telephone number#: 305.393.1226
E-mail:lmelendez@aimengr.com
Point of Contact Lindsey Melendez Contact Phone Number 305.393.1226
2. Worked Performed as PrimeSub ContractorJoint VentureOther (Explain) Percent of project work performed% If Subcontractor, who was the prime (Name/Phone #)
3. CONTACT INFORMATION
Contract Number:
Contract Type: Firm Fixed PriceCost ReimbursementOther (please specify):
Contract Title: East Alsobrook Street Bood Transfer Man
Contract Location: Plant City, FL
Award Date (mm/dd/yy) <u>2021</u>
Actual Completion Date: 2021
Original Contract Price (Award Amount):
Final Contract Price (to include all modifications, if applicable):
Explain the Difference:
FIRM NAME: AIM Engineering & Surveying, Inc. ADDRESS: 2161 Fowler St, Fort Myers, FL 33901 Telephone number#: 305.393.1226 E-mail: Imelendez@aimengr.com Point of Contact Lindsey Melendez Contact Promed as PrimeSub ContractorJoint VentureOther (Explain) Percent of project work performed% If Subcontractor, who was the prime (Name/Phone #)

4.PROJECT DESCRIPTION: Complexity of How is this project relevant to project	of Work HIGH MEDROUTINE
Completed ROW survey and mappin	g, established on-site control, and took records for Hillsborough County.
5. CLIENT INFORMATION	
5. CLIENT INFORMATION Name: Chris Snyder, PSM	Title: Project Manager
5. CLIENT INFORMATION Name: Chris Snyder, PSM Name of Entity: Hillsborough County	Title: Project Manager

	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1.	Was the scope of work performed similar in nature?	YES OR 🗌 NO
2.	Did this company have the proper resources and personnel by which to get the job done?	YES OR 🗌 NO
	If no, please describe:	
	55	
3.	Were any problems encountered with the company's work performance? If yes, please describe:	YES OR NO
4.	How long did the company/individual work for you?	Years: Months: <u>3</u>
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	9
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	YES OR 🗌 NO
7.	Date Questionnaire completed	(mm/dd/yy) 02/28/24

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages):______

Chris Snyder

Signature

INSTRUCTIONS:

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

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

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ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

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

1. Contractor Information (Proposer information)
FIRM NAME: AIM Engineering & Surveying, Inc.
ADDRESS: 2161 Fowler St, Fort Myers, FL 33901
Telephone number#: 305.393.1226
E-mail:Imelendez@aimengr.com
Point of Contact Lindsey Melendez Contact Phone Number 305.393.1226
2. Worked Performed as X Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed <u>100</u> % If Subcontractor, who was the prime (Name/Phone #)
3. CONTACT INFORMATION
Contract Number: CN160311
Contract Type: X Firm Fixed Price Cost Reimbursement Other (please specify):
Contract Title: Yellow Fever Creek Preserve
Contract Location: Ft. Myers, FL
Award Date (mm/dd/yy)2018
Actual Completion Date: 2021
Original Contract Price (Award Amount):\$36,911.42
Final Contract Price (to include all modifications, if applicable):\$129,972.96
Explain the Difference: Construction, cultural, and environmental services added to contract.

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

4.PROJECT DESCRIPTION: Complex How is this project relevant to pro Was a civil engineering task unde	ity of WorkHIGH XMEDROUTINE ject submission? r a continuing service contract.	
5. CLIENT INFORMATION Name: David Warthen	Title: Sr. Project Manager	
Name of Entity: Lee County		
Phone Number: 239.533.8829	E-Mail: DWarthen@leegov.com	

	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1.	Was the scope of work performed similar in nature?	X YES OR NO
2.	Did this company have the proper resources and personnel by which to get the job done? If no, please describe:	X YES OR NO
3.	Were any problems encountered with the company's work performance?	
	If yes, please describe:	
4.	How long did the company/individual work for you?	Years: <u>4</u> Months: <u>3</u>
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	10
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	X YES OR NO
7.	Date Questionnaire completed	(mm/dd/yy) 02/28/2024

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____ Great company to work with on engineering projects.

Signature

INSTRUCTIONS:

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

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

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

ATTACHMENT 4 REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

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

1. Contractor Information (Proposer information)
FIRM NAME: AIM Engineering & Surveying, Inc.
ADDRESS: 2161 Fowler St, Fort Myers, FL 33901
Telephone number#: 305.393.1226
E-mail: Imelendez@aimengr.com
Point of Contact Lindsey Melendez Contact Phone Number 305.393.1226
2. Worked Performed as X Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed 100 % If Subcontractor, who was the prime (Name/Phone #)
3. CONTACT INFORMATION
Contract Number: 0017-21
Contract Type: X Firm Fixed Price Cost Reimbursement Other (please specify):
Contract Litle:
Contract Location:
Fort Myers, FL
Award Date (mm/dd/yy) 10/06/21
Actual Completion Date: Ongoing
Original Contract Price (Award Amount): \$416,570.35
Final Contract Price (to include all modifications, if applicable): <u>\$551,397.36</u>
Explain the Difference: Added Time & Scope: 1. Pre-construction design phase services; 2. Utility Testing & Engineering

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

4.PROJECT DESCRIPTION: Complexity of Work X HIGH MED ROUTINE How is this project relevant to project submission?						
City project requiring CEI for utilities relocation, as may be anticipated under this contract						
5. CLIENT INFORMATION Name: Jason Sciandra, PE	_ Title: _Utilities Engineer					
Phone Number: 239.940.4287	E-Mail: jsciandra@cityftmyers.com					

	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1.	Was the scope of work performed similar in nature?	
2.	Did this company have the proper resources and personnel by which to get the job done? If no, please describe:	YES OR 🗌 NO
3.	Were any problems encountered with the company's work performance? If yes, please describe:	YES OR NO
4.	How long did the company/individual work for you?	Years: <u>2</u> Months: <u>5</u>
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	YES OR 🗌 NO
7.	Date Questionnaire completed	(mm/dd/yy)

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): AIM has done a great job for us and we appreciate the long-term relationshy we have with them.

Signature

INSTRUCTIONS:

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

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO: <u>PURCHASING@NORTHPORTFL.GOV</u> REFERENCING THE RFP #: 2024-14.

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

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

ATTACHMENT 4

REFERENCE AND PERFORMANCE QUESTIONAIRRE VERIFICATION FORM

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

1. Contractor Information (Proposer information)								
FIRM NAME AIM Engineering & Surveying, Inc.								
ADDRESS: 2161 Fowler St, Fort Myers, FL 33901								
Telephone number#: 305.393.1226								
E-mail: Imelendez@aimengr.com								
Point of Contact Lindsey Melendez Contact Phone Number 305.393.1226								
2. Worked Performed as X Prime Sub Contractor Joint Venture Other (Explain) Percent of project work performed 100 % If Subcontractor, who was the prime (Name/Phone #)								
3. CONTACT INFORMATION								
Contract Number:								
Contract Type: X Firm Fixed Price Cost Reimbursement Other (please specify):								
West Marsh Preserve								
Contract Location: Lee County								
Award Date (mm/dd/yy) ²⁰¹³								
Actual Completion Date: 2021								
Original Contract Price (Award Amount): \$331K								
Final Contract Price (to include all modifications, if applicable): \$710K								
Explain the Difference: w/ construction phase services								

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

4.PROJECT DESCRIPTION: Complexity of						
How is this project relevant to project submission?						
Survey, Mapping, extensive civil engineering, environmental, and permitting. This project was award winning.						
5. CLIENT INFORMATION						
Name: Michael Cook	Title: Assistant District Manager					
Name of Entity: LA-MSID						
Phone Number: 239.368.0044 ext. 16	E-Mail: mcook@la-msid.com					

	PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1.	Was the scope of work performed similar in nature?	
2.	Did this company have the proper resources and personnel by which to get the job done? If no, please describe:	YES OR 🗌 NO
3.	Were any problems encountered with the company's work performance? If yes, please describe:	
4.	How long did the company/individual work for you? The District has completed many projects with Aim over My IT years work	Years: <u>///</u> Months: ©
5.	On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	10
6.	If the opportunity were to present itself, would you rehire this company? If no, please state why:	YES OR 🗌 NO
7.	Date Questionnaire completed	(mm/dd/yy) 2/28/24

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): We have completed many projects with Aim Engineering

& SURVEYING	and	we	CONT	Finne	10	USE T	hem	NOW.	we	get	/
great SERV.	ice at	a	FAIR	price							
				Page 48	of 120						

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

Signature

INSTRUCTIONS:

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

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO: <u>PURCHASING@NORTHPORTFL.GOV</u> REFERENCING THE RFP #: 2024-14.

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

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

ATTACHMENT 5 DRUG FREE WORKPLACE FORM

The	undersigned	Consultant	in	accordance	with	Florida	Statute	287.087	hereby	certifies	that
AIM Engineering & Surveying, Inc.				-		does:					
(Company Name)											

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

Check one:

ХЛ

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.

2/28/24

Offeror's Signature

Date

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 6 PUBLIC ENTITY CRIME INFORMATION

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

I, <u>Sean Donahoo, PE</u>		, being an author	ized representative of the Respondent,
AIM Engineering & Surveying, Inc.	,	ocated at 2161 Fov	vler St.
City: <u>Ft. Myers</u> State:	Florida	Zip Code: <u>33901</u>	, have read and understand
the contents above. I further certify that Respo	ondent is no	t disqualified from re	eplying to this solicitation because of F.S.
§287.133.	2	Data 7 128	5/24
Signature:		Date:	101
Telephone #: <u>239.332.4569</u>	Fax #: <u>_</u>	355.710.7682) <u>5 -</u>
Federal ID #: 05-0197775		2	
STATE OF FIRE DECUGN			

Sworn to and subscribed before me this 25^{th} day of <u>February</u>, 20<u>4</u>, by <u>Sears</u> <u>beschoo</u> who \Box is personally known to me or \Box has produced his/her driver's license as identification.

Contraction of the	the second s	
SANAY PUL	ROSEIBY JACKSON	
	Notary Public - State of Florida	
一般而为	Commission # HH 248945	
OFT	My Comm. Expires Apr 4, 2026 🥊	
Heav	ded through National Notary Assn.	
A CONTRACTOR		

Notary Public - State of Florida

Print Name: Coep Commission No:

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ATTACHMENT 7 NON-COLLUSIVE AFFIDAVIT

State of Florida]
County of Lee	SS.
	J
Before me, the undersigned au	thority, personally appeared:

Sean Donahoo

who, being first duly sworn, deposes and says that:

 1. He/She is the Vice President
 (Owner, Partner, Officer, Representative or Agent) of

 AIM Engineering & Surveying, Inc.
 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	_day of Feloman 200_2024
	By:
	Sean Donahoo, PE
	(Printed Name) Vice President
STATE OF HUSDEDUGH	(Title)
Sworn to and subscribed before me this 2820 day of He	buary 2024, by San Oraho who
is personally known to me or has produced his/her dr ROSEIBY JACKSON Notary Public - State of Florida Commission # HH 248945 My Comm. Expires Apr 4, 2026 Bonded through National Notary Assn.	Notary Public, State of Florida Print Name: Depty Pickson Commission No:

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 8 LOBBYING CERTIFICATION

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

STATE OF Floirida

COUNTY OF Lee

This ²⁸ day February of 2024 of 2022

Sean Donahoo being first duly sworn, deposes and says that he or she is the authorized representative of AIM Engineering & Surveying, Inc. (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.

(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.

(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.

Signed, sealed and delivered this	day of February 2022. 2024
	By:
	Sean Donahoo, PE
	(Printed Name)
	Vice President
El al an	(Title)
STATE OF	
COUNTY OF Allsheld of	
Sworn to (or affirmed) and subscribed before me by me	ans of μ physical presence oronline notarization, this 2800 day of
Pollar 2022, by San Dolartos.	
	Roady Acken
	Notary Public - State of TORIO ROSFIBY JACKSON
	Notary Public - State of Florida
Personally Known C OR Produced Identification	Commission # HH 248945
Type of Identification Produced	Bonded through National Notary Assn.
rype of identification infoddced	

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ATTACHMENT 9 CONFLICT OF INTEREST FORM

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

PART I		
	l 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:	
\checkmark	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)	
\square	N/A	
The Cit vendor	y shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any s whose conflicts are not waived or exempt.	
сомря	ANY: AIM Engineering & Surveying, Inc.	

SIGNATURE:

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ATTACHMENT 10

DISCLOSURE FORM FOR

CONSULTANT/ENGINEER/ARCHITECT

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

☑ Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

□ 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: AIM Engineering & Surveying, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Sean Donahoo, PE		
SIGNATURE:	DATE: 2/28/24	

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 11 SCRUTINIZED COMPANY CERTIFICATION FORM

Contractor Name: AIM Engineering & Surveying, Inc.				
Authorized Representative Name and Title:	Sean Donahoo, PE / Vi	ce President		
Address: 2161 Fowler St.	City: Ft. Myers	State: Florida	ZIP: 33901	
Phone Number: 239.332.4569	Email Address:	sdonahoo@aimengr.cor	n	

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

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

CHOOSE ONE OF THE FOLLOWING

This Contract or Contract renewal is for goods or services of less than \$1 million. As the person authorized to sign 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.

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

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

Certified By: 🯹		
Ca	\rightarrow	
		-

Signature of Contractor's Authorized Representative

Sean Donahoo, PE		
Name		
Vice President		
Title		
2/28/24		
Date		

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL Page 56 of 120

ATTACHMENT 12 VENDOR'S CERTIFICATION FOR E-VERIFY SYSTEM

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

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

VENDOR: AIM Engineering & Surveying, Mendor's Company Name)

Certified By:

AUTHORIZED REPRESENTATIVE SIGNATURE

Print Name and Title: Sean Donahoo, PE / Vice President

Date Certified: 2/28/24

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

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

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

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

(a) is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions, as defined in 49 CFR s29.110(a), by any federal department or agency;

(b) has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against it for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state, or local government transaction or public contract; violation of federal or state antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;

(c) is presently indicted for or otherwise criminally or civilly charged by a federal, state, or local governmental entity with commission of any of the offenses enumerated in paragraph (b) of this certification; and

(d) has within a three-year period preceding this certification had one or more federal, state, or local government public transactions terminated for cause or default.

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

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

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

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

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

AIM Engineering & Surveying, I	Inc. 65-01977	75 15-279-2537	
Company Name (Contractor)	Tax ID Numb	er DUNS Number	
Sean Donahoo, PE			
Authorized Representative Name	Authorized Representative Signature		
65-0197775	15-279-2537	5RN26	
Federal Issued Tax	DUNS Number	CAGE Code issued through www.sam.gov	
Identification Number (If Social Security number DO NOT enter)	DATE: 2/28/24		

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

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ATTACHMENT 14

- CERTIFICATION REGARDING LOBBYING-FEDERAL

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

1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

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

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

Signature of Contractor	's Authorized	Representative
-------------------------	---------------	----------------

Sean	Donahoo,	PE
lame		

Vice	Pre	sident	
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2/28/24

Date

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END OF PART IV

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