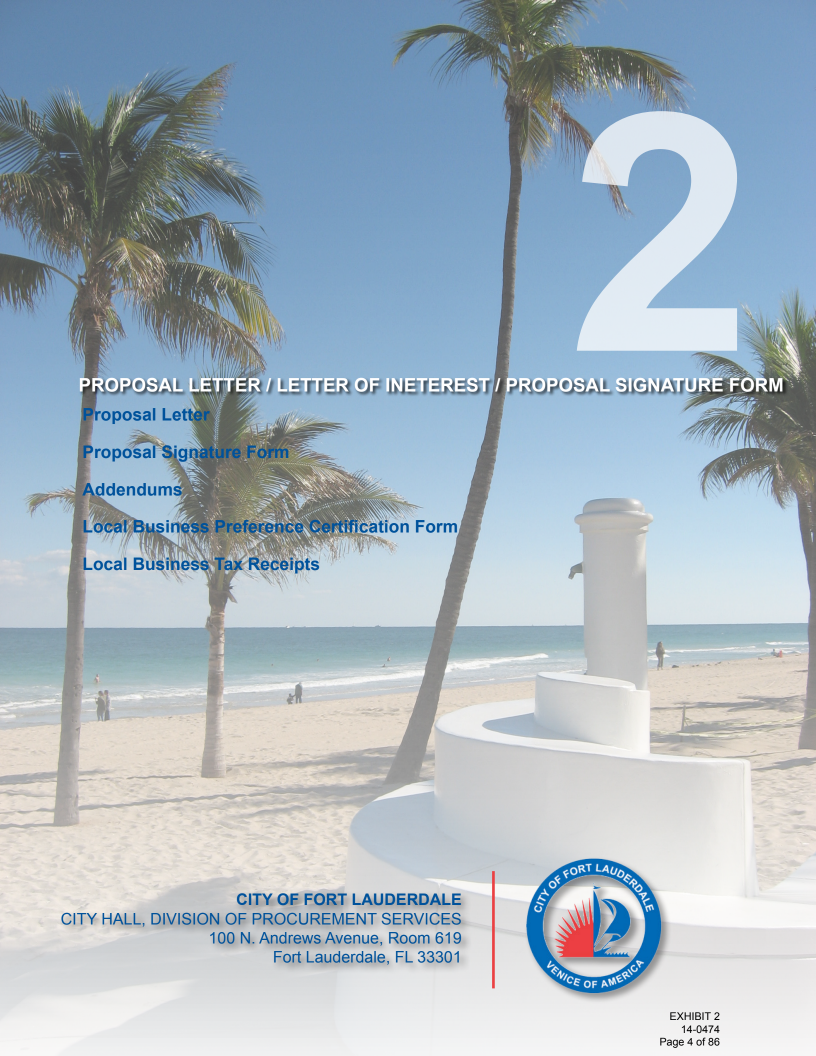


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RFQ #946-11345 General Engineering - Construction Management Services

Due: February 13th, 2014





2

February 13th, 2014

CITY OF FORT LAUDERDALE

City Hall, Division of Procurement Services 100 N. Andrews Avenue, Room 619 Fort Lauderdale, FL 33301

Re: RFQ #946-11345 AN ANNUAL CONTRACT FOR GENERAL ENGINEERING - CONSTRUCTION MANAGEMENT SERVICES

Dear Members of the Selection Committee:

Especially in this era of ever-tighter dollars and accountability, our project-tested team understands the importance of protecting the City of Fort Lauderdale's interests at every stage of any project. ACAI is a multi-disciplinary firm providing Project Management, Construction Management, Contract Administration, Architecture/Engineering, Landscape Architecture, Interior Design and Building Information Modeling (BIM) Consulting services. Our team of construction professionals, architects, engineers and LEED professionals specialize in public facilities and are intimately familiar with the design, engineering, operational, safety and sustainable consideration for all projects no matter the size. This capability makes us unique and allows our projects to run seamless from start to finish, saving our clients time and money. Our extensive experience in the A/E/C industry spans every level of county, state and federal government agencies and private concerns.

Please allow this submittal to serve as our expression of interest to serve as your City's Representative for General Engineering - Construction Management Services.

As your representative, ACAI is highly qualified to deliver all of the services required in your project. We provide a responsive, local presence coupled with a networked structure of companies designed to facilitate sharing of information. We have extensive cross-industry experience allowing us to help our clients find the best solution.

ACAI has extensive experience with Construction Administration and Management contracts. We are familiar with technical and code compliance reviews, constructability reviews where we work diligently to provide the most efficient and cost-effective suggestions and offer realistic feedback on phasing, methods, materials and specifications, budgetary and cost controls and schedule management. Our experience includes managing and administering all aspects of construction contracts, contract interpretations and negotiations, alternative dispute resolutions, payment administration, maintaining documentation, experience with Critical Path Method schedules which are critical to effective project management, pre-construction and construction meetings, change order estimating and processing, performing inspections, field reports and preparation of punch lists and the obtaining of Certificates of Occupancy.

Similar to the scope of services for this solicitation, ACAI had been retained by our Civil Engineering subconsultant, Kimley-Horn and Associates, to perform construction phase services for the Opa-Locka Executive Airport Air Traffic Control Tower. The work included review of the architectural, mechanical, electrical and plumbing components. ACAI served as the part-time Resident Project Representative and Engineer's agent at the site, by providing review of the progress schedule, shop drawings and sample submittals and served as the liaison between the contractor and engineer. Services provided included Construction Management, Owner Representation, Scheduling, Progress Monitoring and Inspections.

This assignment brings a unique set of challenges -- in addition to providing the necessary oversight to the project, the Construction Management firm needs to track the other stakeholders and players: the Architect and Engineers of Record, the City's Construction Manager, the LEED Consultant and the Department of Homeland Security/Customs and Border Protection. Our approach to the project explains our method of addressing these challenges.

ACAI is familiar with your City, as we had served under a continuing services contract to provide architectural services, we have served as the Design Criteria Professional for the Executive Airport Administration Complex, as well as the Design Architect, Design Criteria Professional and Construction Management Representative for the Executive Airport's Airfield Rescue and Fire Fighting Facility (ARFF). This 30,000 sf ft facility consolidates a number of the City's airport-related, fire-fighting activities under one roof -- the City's West Emergency Operations and Communications Center (for addressing disaster coordination) and a centralized Hazmat and Fire Rescue Training Facility.

Recognizing that the construction phase is critical to successful project management, ACAI maintains carefully documented records, including meeting minutes, logs for RFIs, COs, shop drawings, submittals, etc., to keep all parties abreast of current developments and possible concerns. The project's designated Contract Representative (CR) reviews the construction documents prior to the preconstruction meeting and visits the construction site regularly to monitor construction progress and answer the contractor's questions. The CR keeps the client abreast of construction progress and answers the contractor's questions, issues a punch list and verifies completion of the project.

The legal name of our firm is ACAI Associates, Inc. The point of contact for the RFQ will be Adolfo J. Cotilla, AIA, President. His phone number is (954) 484-4000 and fax number is (954) 484-5588. His e-mail address is adolfo@aecmworld.com.

When short-listing for this project, please consider the advantages that ACAI brings to the City of Fort Lauderdale:

ACAI has Proven Construction Experience:

We have developed a method of delivering quality construction, low cost facilities through efficient planning and simple straightforward detailing: This has demonstrated a consistent ability to meet realistic budgets. ACAI is familiar with governmental agencies having worked on a variety of projects located in the State of Florida.

ACAI has Experienced Personnel:

The ACAI Team includes a staff of professionals who have many of years of experience in their respective fields. Our in-house team includes registered General Contractors, Architects, Engineers, an Interior Designer and LEED Accredited Professionals. All are professionals with meaningful experience in public service buildings and are familiar with governmental agencies quality standards, requirements and facilities.

ACAI actively promotes participation of Minority and Small Business Enterprises:

ACAI Associates is an FDOT Certified DBE and Florida Statewide MBE firm and will hold the prime contract.

Knowing the importance of this project to you and your community, we wouldn't expect you to settle and know you want the best firm to handle the job. Look no further, for ACAI and our team of consultants truly are the BEST! We would appreciate the opportunity to present to you in more detail our qualifications and thank you for your consideration.

Sincerely,

ACAL Associates, Inc.

Cindy W. Baldwin, CM-BIM, GCG, LEED AP

Chief Operating Officer





PROPOSAL SIGNATURE PAGE

How to submit proposals: Proposals must be submitted by hard copy only. It will be the sole responsibility of the Proposer to ensure that the proposal reaches the City of Fort Lauderdale, City Hall, Procurement Services Division, Suite 619, 100 N. Andrews Avenue, Fort Lauderdale, FL 33301, prior to the proposal due date and time listed. Proposals submitted by fax or email will not be accepted.

The below signed individual hereby agrees to furnish services subject to all instructions, terms, conditions, specifications, and addenda contained in the Request For Qualifications (RFQ). I have read the RFQ and all attachments including the specifications and fully understand what is required. By submitting this signed Proposal I understand any resulting City contract will be subject to RFQ instructions, terms, conditions, specifications, and addenda.

Submitted by:	Ado 140 (C	AWa		02	/12/2014	
,	(Signa	iture)			(Date)	
Name (Printed) _	Adolfo J. Cotilla,	Jr., AIA	Title:_	President		
Company: (Lega	Registration) ACA	Associates,	Inc.			
	PORATIONS MAY BE MENT OF STATE, I .state.fl.us/).					
Address: 293	7 W. Cypress Cree	k Road, Suite	e 200			
City_Fort Laud	derdale		St	ate:FL	_{Zip_} 33309	
Telephone No.(9	954) 484-4000 FAX	No. <u>(954) 484</u>	1-5588 _E	mail: adolfo	o@aecmworld.co	<u>m</u>
Does your firm q	ualify for MBE or WBE	Estatus (Genera	al Condition	s Section 1.09	9)? MBE <u>X</u> WBE	i
	CKNOWLEDGEMENT included in its propos		cknowledge	s that the fo	llowing addenda ha	ave been
4. 5. 6.	and 3.	and the Cityle	One dià Canad	Janu Janu Janu Janu Febr	lssued ary 20th, 2014 ary 21st, 2014 ary 23rd, 2014 ary 31st, 2014 uary 4th, 2014	
a resulting contri	ARD: Will your firm adact?	ccept the City's	Credit Card	as payment	for services perform	ed under
YES	NO	X				



ADDENDUM NO. 1

RFQ 946-11345 GENERAL ENGINEERING – CONSTRUCTION MANAGEMENT SERVICES

ISSUED January 20, 2014

- 1. This addendum is being issued to make the following changes:
 - A. Section 01 (RFQ Schedule) is being modified as indicated below:

EVENT	DATE/TIME		
Release of RFQ	01/21/2014		
Deadline for Questions/Request for Clarifications	02/07/2014		
Proposal Due Date/Time (Deadline)	03/19/2014		
Committee Review and Shortlist (Estimated)	03/27/2014		
Presentation by Shortlisted Firms (Estimated)	03/27/2014		
Commission Approval to Begin Negotiations with 1 st Ranked Firm	05/06/2014		

- 2. The opening date of this Invitation to Bid has been changed to March 19, 2014.
- 3. All other terms, conditions, and specifications remain unchanged.

Kirk W. Buffington, CPPO, C.P.M. MBA Deputy Director of Finance

Company Name:	ACAI Associates, Inc.
. ,	(Please print)
Bidder's Signature	= 1800 90 COANDA
Date: 02/12/201	4



ADDENDUM NO. 2

RFQ 946-11345 GENERAL ENGINEERING – CONSTRUCTION MANAGEMENT SERVICES

ISSUED January 21, 2014

- 1. This addendum is being issued to make the following changes:
 - A. Adding Addendum No. 1 Bid Documents to BidSync.
- 2. All other terms, conditions, and specifications remain unchanged.

Kirk W. Buffington, CPPO, C.P.M. MBA Deputy Director of Finance

Company Name:	ACAI Associates,		
Bidder's Signature:	Adouto	ise print)	
Date: Febr	uary 12th, 2014		



ADDENDUM NO. 3

RFQ 946-11345 GENERAL ENGINEERING – CONSTRUCTION MANAGEMENT SERVICES

ISSUED January 21, 2014

- 1. This addendum is being issued to make the following changes:
 - A. Adding additional information to support Addendum No. 1 Bid Documents to BidSync.
- 2. All other terms, conditions, and specifications remain unchanged.

Kirk W. Buffington, CPPO, C.P.M. MBA Deputy Director of Finance

Company Name: _	ACAI Associates, Inc.	
	Aclol to CAULU	
	Annita Bla	
Bidder's Signature:	- 1700010 (CAUNA)	

Date: February 12th, 2014



ADDENDUM NO. 4

RFQ 946-11345 GENERAL ENGINEERING – CONSTRUCTION MANAGEMENT SERVICES

ISSUED January 23, 2014

- 1. This addendum is being issued to make the following changes:
 - A. Section 01 (RFQ Schedule) is being modified as indicated below:

EVENT	DATE/TIME
Release of RFQ	01/21/2014
Deadline for Questions/Request for Clarifications	02/07/2014
Proposal Due Date/Time (Deadline)	02/13/2014
Committee Review and Shortlist (Estimated)	02/24/2014
Presentation by Shortlisted Firms (Estimated)	03/13/2014
Commission Approval to Begin Negotiations with 1 st Ranked Firm	04/15/2014

- 2. The opening date of this Invitation to Bid has been changed to February 13, 2014.
- 3. All other terms, conditions, and specifications remain unchanged.

Kirk W. Buffington, CPPO, C.P.M. MBA Deputy Director of Finance

Company Name:	ACAI Associates, Inc.
. , , _	(Please print)
Bidder's Signature:	Adolfo Cotulos
Date: Februar	ry 12th, 2014

ADDENDUM NO. 5

RFQ 946-11345 GENERAL ENGINEERING - CONSTRUCTUON MANAGEMENT SERVICES

ISSUED January 31st, 2014

Company Name:	ACAI Associates, Inc.	
Bidder's Signature:	Aelo He Cotilla	
		-
Date: 02/12/2014		



ADDENDUM NO. 6

RFQ 946-11345 GENERAL ENGINEERING – CONSTRUCTION MANAGEMENT SERVICES

ISSUED February 4, 2014

1. This addendum is being issued to make the following changes:

Adding Exhibit 1 - "Project Location Site Drawing" to BidSync.

2. All other terms, conditions, and specifications remain unchanged.

Kirk W. Buffington, CPPO, C.P.M. MBA Deputy Director of Finance

Company Name:	ACAI Associates, I	nc.
. ,	A I (Please	e print)
Bidder's Signature:	1 100 010	(04010)
Date: F6	ebruary 12th, 2014	

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

The Business identified below certifies that it qualifies for the local BUSINESS preference classification as indicated herein, and further certifies and agrees that it will re-affirm it's local preference classification annually no later than thirty (30) calendar days prior to the anniversary of the date of a contract awarded pursuant to this ITB. Violation of the foregoing provision may result in contract termination.

(1)		s a Class A Business as defined in City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. A copy of the City of Fort Lauderdale current year Business Tax Receipt <u>and</u> a complete list of full-time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
	Business Name	
(2)	ACAI Associates, Inc. Business Name	is a Class B Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. A copy of the Business Tax Receipt <u>or</u> a complete list of full-time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
(3)	Business Name	is a Class C Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. A copy of the Broward County Business Tax Receipt shall be provided within 10 calendar days of a formal request by the City.
(4)	Business Name	requests a Conditional Class A classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
(5)	Business Name	requests a Conditional Class B classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
(6)	Business Name	is considered a Class D Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. and does not qualify for Local Preference consideration.
BIDD	ER'S COMPANY: ACAI Associa	ates, Inc.
AUTH	HORIZED COMPANY PERSON: Adol	fo J. Cotilla, Jr., AIA (0) Up (0) V0202/2014
		NAME SIGNATURE DATE



CITY OF FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

BUSINESS TAX DIVISION 700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311 (954)828-5195

Business ID: 9051745 Business Name: COTILLA ADOLFO J JR
Business Address: 2937 NW 62 ST # 200
Tax Category: GENERAL CONTRACTOR Tax#: 724473

Fee:

COTILLA ADOLFO J JR ACAI ASSOCIATES INC 2937 NW 62 ST # 200 FORT LAUDERDALE, FL 33309



CITY OF FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

BUSINESS TAX DIVISION 700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311 (954)828-5195

Business ID: 9051745 Business Name: COTILLA ADOLFO J JR Business Address: 2937 NW 62 ST # 200
Tax Category: ACRITIFCT
(EACH LICENSED INDIVIDUALLY)

Tax#: 542134

Fee:

COTILLA ADOLFO J JR ACAI ASSOCIATES INC 2937 NW 62 ST # 200 FORT LAUDERDALE, FL 33309



CITY OF FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

BUSINESS TAX DIVISION
700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311
(954)828-5195

Builment ID: 9901340 Houldoor Mage: S & F ENGINEERS IN Business Address: 2925 NW 62 ST Tax date bry: ENGINEER (STATE LICENSED REQUIRED)718342 Business Name: S & F ENGINEERS INC

S & F ENGINEERS INC S F ENGINEERS INC 2925 NW 62 ST # 200 FORT LAUDERDALE, FL 33309



FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

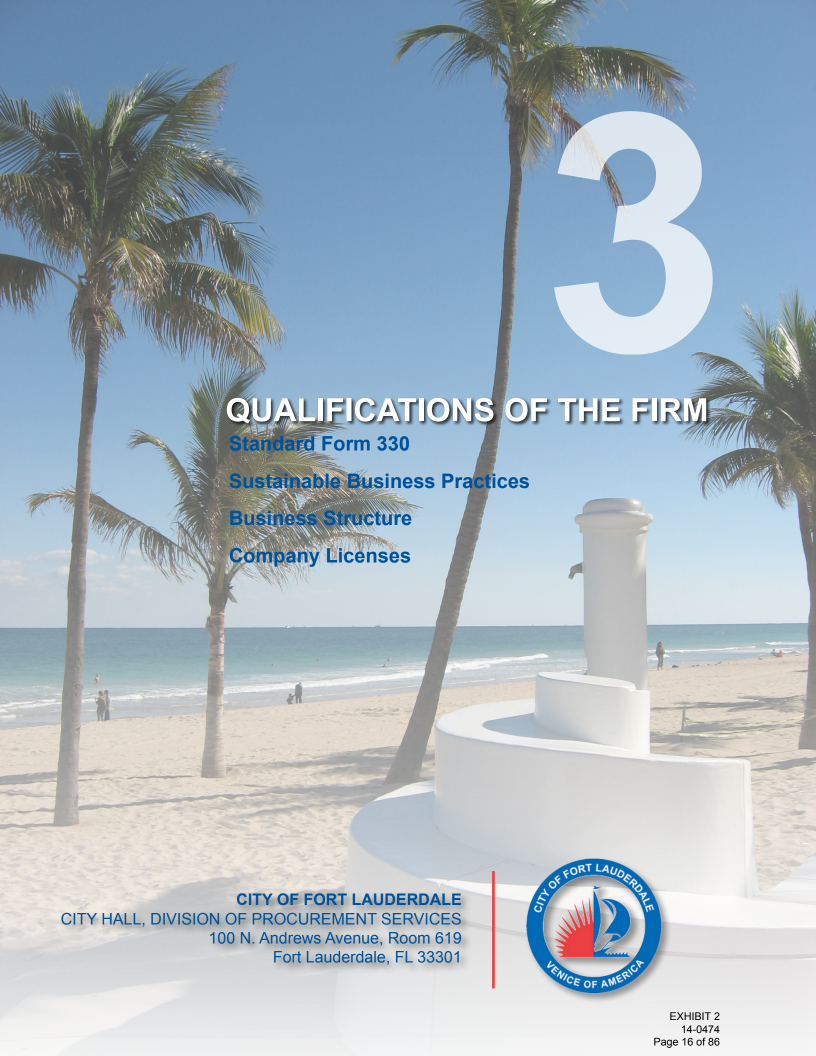
Venice of America

Business Tax Division 700 NW 19 Avenue, Fort Lauderdale, Florida 33311 (954)828-5195

Business ID: 9600348 Business Name: BARNES R RUSSELL(KIMLEY-HORN)
Business Address: 5200 NW 33 AVE # 109
Tax Category: ENGINEER (STATE LICENSED REQUIRED) 721693 Fee

BARNES R RUSSELL(KIMLEY-HORN) KIMLEY-HORN & ASSOC INC PO BOX 33068 RALEIGH, NC 27636-3068





ARCHITECT - ENGINEER OLIAI IFICATIONS

	ARCHITECT - ENGINEER QUALIFICATIONS							
	PART I – CONTRACT-SPECIFIC QUALIFICATIONS							
					A. C	ONTRACT INFORMATION		
PR	OFE	SSIC	DNAL	ON (City and State) CONSULTING SERVICES CON ch, Florida	VENTION CE	ENTER PARKING GARAGE		
			CE DA				3. SOLICI	ITATION OR PROJECT NUMBER RFQ #946-11345
				B.	ARCHITEC	CT-ENGINEER POINT OF CONTAC	СТ	
		Ifo		Cotilla, Jr., AIA - Presid	lent/Prind	cipal in Charge		
		OF FIR		ociates, Inc.				
			NUMB		7. FAX NUMBE	R (954) 484-5588	8. E-MAI	LADDRESS adolfo@aecmworld.com
				(Complete		C. PROPOSED TEAM or the prime contractor and all key subc	ontracto	<u>rs</u>)
	PRIME	Chec	SUBCON- TRAC- TOR	9. FIRM NAME		10. ADDRESS		11. ROLE IN THIS CONTRACT
a.	Х			ACAI Associates, Inc.		2937 W. Cypress Creek Road Suite 200 Fort Lauderdale, Florida 33309		Construction Management
b.			X	CHECK IF BRANCH OFFICE Steven Feller, PE, Inc.		500 NE Third Avenue Fort Lauderdale, Florida 33301		MEP Engineering Services
c.			Х	Kimley-Horn and Associates X CHECK IF BRANCH OFFICE	s, Inc.	1920 Wekiva Way Suite 200 West Palm Beach, FL 33411		Civil Engineering Services
d.			Х	S & F Engineers, Inc.		2925 W. Cypress Creek Road Suite 200 Fort Lauderdale, Florida 33309		Structural Engineering Services
е.				CHECK IF BRANCH OFFICE				
f.				CHECK IF BRANCH OFFICE				
g.				CHECK IF BRANCH OFFICE				
D.	ORGANIZATIONAL CHART OF PROPOSED TEAM (Attached)							



Architecture/Construction Management/Landscape Architecture ACAI ASSOCIATES, INC.

Adolfo J. Cotilla, AIA, Principal in Charge
Donald M. Wilkin, RA, Project Architect
William R. Scott, Project Manager
Charles H. Wilson, CGC, Construction Representative
Ricardo Rupcich, FTE Inspector
Victor Caban, LEED AP BD+C, LEED Consultant
Rafael G. Oranday, LEED AP, Permitting
Derek Carroll, LEED AP, Cost Estimator
John M. Poteat, Scheduler

CIVIL ENGNEERING
Kimley-Horn and Associates, Inc.

MEP ENGNEERING
Steven Feller PE, Inc.

Structural Engneering S & F Engineers, Inc.

	E. RESUME	S OF KEY PERSONNEL (Complete one Section	PROPOSED FOR THIS on E for each person)	CONTRACT		
12. NAME 13. ROLE IN THIS CONTRACT		14. YEARS E	EXPERIENCE			
Adolfo J. Cotilla, Jr., AIA Principal in		in Charge	a. TOTAL	b. WITH CURRENT FIRM		
15 F	IRM NAME AND LOCATION (City and State)			38	29	
	I Associates, Inc.; Fort Lauderdale, Flori	da				
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	IONAL REGISTRATION (STA	ATE AND DISCIPLINE)	
	nelor of Design/Architecture, 1975			chitect: Florida AR8011	·	
	er of Fine Arts in Architecture/Architectur	·		tractor: Florida CGC010	1769	
Mem	THER PROFESSIONAL QUALIFICATIONS (PUBliber: AIA - American Institute of Architects and Trust for Historic Preservation.			•	actors Association and	
		19. RELEVAN	IT PROJECTS			
	(1) TITLE AND LOCATION (City and State) FORT LAUDERDALE-HOLLYWOOD INT	EDNATIONAL AIDDODT	EVDANCION	(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)	
	PROGRAM, PHASE III Fort Lauderdale, Florida	ERNATIONAL AIRPORT	EXPANSION	2009	2009	
a.	(3) RRIEF DESCRIPTION (Brief scope size cost etc.) AND SPECIFIC ROLE. Y Check if project performed with current firm					
	(1) TITLE AND LOCATION (City and State) MIAMI-DADE COUNTY FIRE RESCUE DEPARTMENT HOMESTEAD FIRE RESCUE STATION 70 LEED CONSULTING Homestead, FL			(2) YEAR C PROFESSIONAL SERVICES 2013	OMPLETED CONSTRUCTION (if applicable) N/A	
b.	b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was selected by the Miami-Dade Fire Rescue Department to provide LEED process management services in achieving a LEED silve certification for Fire Station 70. Work included a LEED Credit Assessment, the development of a LEED Implementation Plan, monitorin the documentation process & providing guidance, monitoring design review credits, supervising the contractor with regards to Constructio Administration credits, monitoring Construction Administration credits and Energy modeling.					
	(1) TITLE AND LOCATION (City and State) OPA LOCKA AIRPORT AIR TRAFFIC CO	NTPOL TOWER		(2) YEAR C PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable)	
	Opa Locka, Florida	MINOL TOWER		2011	2011	
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was retained by Kimley-Horn and Associates to perform construction phase services for the Opa-Locka Executive Airport Air Traffic Control Tower. The work included review of the architectural, mechanical, electrical and plumbing components. The project also required special inspectors for the steel connection and precast elements as well as threshold inspections. ACAI served as the part-time Resident Project Representative and Engineer's agent at the site, by providing review of the progress schedule shop drawings and sample submittals and served as the liaison between the contractor and engineer.					
	(1) TITLE AND LOCATION (City and State) TSA PBIA SECURITY CHECKPOINT			(2) YEAR C PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable	
	West Palm Beach, Florida			2007	2007	
d.	d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project was for the US Department of Homeland Security, Transportation Security Authority (TSA) located at Palm Beach International Airpor (PBIA) at security checkpoint 'A-B'. The project was a "Tenant Build-Out" of approximately 4,800 s.f. of leased space from PBIA with architecture engineering, fire protection and testing as part of the professional services performed. The space was designed to include administrative offices support spaces, operations center, and crisis room. All work was permitted through Palm Beach County and PBIA. Our scope consisted of predesign and design services, testing (ACM, EE & T&B), FIV's and Permitting.					
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	PALM BEACH COUNTY CONVENTION C West Palm Beach, Florida	ENTER		PROFESSIONAL SERVICES 2003	CONSTRUCTION (if applicable) 2003	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost Careful attention to value engineering, det successful delivery of the new Convention part of the Owner's Representative and Cor Full Time on-site oversight of West Palm Be Krietzberb and its design/construction team and Antique shows featuring vendors from	ail, constructability issues Center for Palm Beach C nstruction Management Te each's newest landmark bu n in delivering this \$83,000	i, design details and full to ounty in West Palm Beac am for the Architecture, Suilding in City Place. ACAI 1,000, 19-acre award-wini	ch, Florida. ACAI Associat Structural and MEP Engine worked very closely with	nt was paramount in the res, Inc. was selected as eering Peer Reviews and the Owner, URS/O'Brien	

	E. RESUME		PROPOSED FOR THIS on E for each person)	CONTRACT			
12. N	AME	13. ROLE IN THIS CONTR	ACT	14. YEARS I	EXPERIENCE		
Dona	ald M. Wilkin, RA	Project Architect		a. TOTAL	b. WITH CURRENT FIRM		
15 F	IRM NAME AND LOCATION (City and State)			34	3		
	Associates, Inc.; Fort Lauderdale, Florid	da					
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	IONAL REGISTRATION (ST	ATE AND DISCIPLINE)		
	Architecture/1983/Architecture		Registered Florida Arc	•	ŕ		
	Resource Development/1974/Landscape THER PROFESSIONAL QUALIFICATIONS (PUB	<u>~</u>	NO TRAINING AWARRS A	to \			
	RB Certified, CPTED Certified, Profession			•	A Historic Preservation		
	sory Board Member, Tau Sigma Delta Ho			er City of Fort Lauderda	e Historic i Teservation		
		19. RELEVAN	IT PROJECTS				
	(1) TITLE AND LOCATION (City and State) BROWARD COUNTY RAVENSWOOD BL	IS MAINTENANCE EACH	LITV	(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)		
	Fort Lauderdale, Florida	33 MAINTENANCE FACI	LII I	On-going	CONCINCION (II applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos			X Check if project perform			
	ACAI Associates was selected by Broward replacement of facilities at the Ravenswood						
a.	with new state-of-the-art facilities for curren						
	(130) 40-foot buses and (20) 60-foot articul						
	space multi-level parking garage. The exist fueling and fare retrieval facility, bus washi						
	gate, a compressor building and other misc						
	of Broward County's ongoing efforts to pro		t, environmentally sustain	able building, the new Ra	avenswood Maintenance		
	Facility will pursue a LEED® Gold Certificati (1) TITLE AND LOCATION (City and State)	UII.		(2) YEAR C	OMPLETED		
	SFWMD ENVIRONMENTAL LAB	PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable) 2012				
	West Palm Beach, Florida		ı				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			X Check if project perform			
	ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectural Design and construction documentation for a new Laboratory Building for the South Florida Water Management District. This project involved the						
b.	design and development of a new 2-story, 3 by ACAI, as well as compliance with the Di						
	groups associated with the management a	nd protection of South Flo	orida's coastal resources.	The new facility includes	state-of-the-art modular		
	laboratories, staff offices, sampling and env	rironmentally controlled st	orage facilities designed a	around a central 2-story a	trium.		
	We were later selected to provide Constru						
	scope of services for the Construction Administration included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was designed using sustainable design principles and						
	has recently been designated as a LEED®	designed using sustaina	ble design principles and				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	SFWMD LAKESIDE RANCH STA Okeechobee, Florida			2012	CONSTRUCTION (if applicable) 2012		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	F	X Check if project perform	ned with current firm			
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE As part of a continuing service contract with the prime consultant, MACTEC Engineering and Consulting Inc., ACAI Associates had been involved						
C.	in various SFWMD's projects. For the Lakeside Ranch Stormwater Treatment Area (STA), ACAI's scope of work consisted on providing quality						
	control structural inspection oversight and documentation of the work during the construction of structural components. Our inspection services required detailed review of approved project construction drawings, specifications, and shop drawings. The Lakeside Ranch STA involved the						
	construction of a 2,700-acre wetland area,						
	metric tons of phosphorus reduction. The re lake and also benefits the entire Everglades		eis in runoπ flows bound fo	or Lake Okeechobee whic	n provides for a nealthier		
	(1) TITLE AND LOCATION (City and State)	•		` '	OMPLETED		
	NSU / KIDS IN DISTRESS DENTAL AND (Wilton Manors, Florida	OPTOMETRY CLINIC		PROFESSIONAL SERVICES 2010	CONSTRUCTION (if applicable 2010		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st. etc.) AND SPECIFIC ROL		X Check if project perform			
d.	Kids In Distress is a community-supported						
	programs offer a continuum of care and es	sential services to child v	rictims and children and f	amilies at risk for abuse	and neglect. This project		
	was an interior tenant build-out for Kids In D two-story office building to accommodate a						
	chairs with support spaces and the optome	try clinic has six exam roc	ms, a dispensary and sup	port spaces. The project			
Mechanical, Electrical and Plumbing systems as well as fire protection services in addition to architecture.							

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each person)						
W. RA	ANDY SCOTT	Project	Manager	a. TOTAL	b. WITH CURRENT FIRM	
15. FIF	RM NAME AND LOCATION (City and State)					
ACAI .	Associates, Inc.; Fort Lauderdale, Floric	la				
16. ED	UCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	ESSIONAL REGISTRATION (S	TATE AND DISCIPLINE)	
Bache	elor of Architecture					
18. OT	HER PROFESSIONAL QUALIFICATIONS (PUB	LICATIONS, ORGANIZATIO	NS, TRAINING, AWARD	PS, etc.)		
		19. RELEVAN	IT PROJECTS			
	(1) TITLE AND LOCATION (City and State)				COMPLETED	
	BCAD NORTH AND SOUTH PERIMETER IMPROVEMENTS Fort Lauderdale, Florida	ROAD WATER AND WA	ASTEWATER	PROFESSIONAL SERVICES 2013	CONSTRUCTION (if applicable N/A	
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Working with Prime Consultant EAC Consulting Inc., ACAI was selected to provide full-time resident project representative inspectic as part of the General Engineering Consulting Services contract for Ft. Lauderdale Hollywood International Airport. This proje installation of a new wastewater force main along the North and South Perimeter Road. ACAI's responsibilities included attendance a between the Owner's Representative, EAC and contractor; review of and daily reporting on contractor's performance; inspection progress and completed work on a daily basis and completion of all necessary close out and construction completion forms and document coordination with BCAD for the project.					ntative inspection services ort. This project entailed ed attendance at meetings nce; inspection of work in	
	(1) TITLE AND LOCATION (City and State)				COMPLETED	
- 1	BROWARD COUNTY RAVENSWOOD BU Fort Lauderdale, Florida	S MAINTENANCE FACI	LITY	PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable)	
b	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI Associates was selected by Broward County, Florida to provide programming, design and construction administration services for the replacement of facilities at the Ravenswood Bus Maintenance Facility. The 9-acre site will be reconfigured, replacing the existing 1970's structures with new state-of-the-art facilities for current and future needs. When completed, the facility will accommodate up to 150 fleet vehicles including (130) 40-foot buses and (20) 60-foot articulated buses along with staff and visitor parking, the majority of which will be provided by a new 268 space multi-level parking garage. The existing facilities to be replaced include: an operations building, an 11-Bay bus maintenance building, a fueling and fare retrieval facility, bus washing facility and surface parking. In addition, ancillary structures include: a sanitary lift station, guard gate, a compressor building and other miscellaneous storage buildings. All of these are proposed to be removed as part of this project. As part of Broward County's ongoing efforts to provide more energy efficient, environmentally sustainable building, the new Ravenswood Maintenance Facility will pursue a LEED® Gold Certification. (1) TITLE AND LOCATION (City and State)					
	SFWMD ENVIRONMENTAL LAB West Palm Beach. Florida	PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable) 2012			
C. :	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectural Design and construction documentation for a new Laboratory Building for the South Florida Water Management District. This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies completed by ACAI, as well as compliance with the Districts Standards. The \$9 million facility consolidates and centralizes five ecological and water quality groups associated with the management and protection of South Florida's coastal resources. The new facility includes state-of-the-art modular laboratories, staff offices, sampling and environmentally controlled storage facilities designed around a central 2-story atrium. We were later selected to provide Construction Administration services for the construction of this new Environmental Service Laboratory. Our scope of services for the Construction Administration included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was designed using sustainable design principles and has recently been designated as a LEED® Gold building.					
	(1) TITLE AND LOCATION (City and State)	100711 0401110 040			COMPLETED	
	NORTH BROWARD MEDICAL CENTER N Pompano Beach, Florida	NUKTH PARKING GARA	AGE	PROFESSIONAL SERVICES 2004	CONSTRUCTION (if applicable) 2005	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. W. Randy Scott served as Project Coordinator for a 500 car parking and James A. Cummings, Inc. as General Contractor. This parking garage was built to service		X Check if project performing garage design/build proj	rmed with current firm ect with Walker Consulting		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED	
	TSA PBIA SECURITY CHECKPOINT West Palm Beach, Florida			PROFESSIONAL SERVICES 2007	CONSTRUCTION (if applicable) 2007	
e	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			nority (TSA) located at Palm 4,800 s.f. of leased space fr space was designed to inc	Beach International Airport om PBIA with architecture, lude administrative offices,	
	support spaces, operations center, and crisidesign and design services, testing (ACM, E			beach County and PBIA. C	ui scope consist	

		(Complete one Section	on E for each person)			
12. N	AME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE		
CHARLES H. WILSON		Construction Representative		a. TOTAL		b. WITH CURRENT FIRM
15. F	IRM NAME AND LOCATION (City and State)			-1		
ACA	l Associates, Inc.; Fort Lauderdale, Florid	da				
16. E	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFES	SIONAL REGISTRAT	ION (ST/	ATE AND DISCIPLINE)
Linds	sey Hopkins Technical Education Center		Certified General Cor	ntractor, State of	Florida	Lic. # CGC1517786
18. C	THER PROFESSIONAL QUALIFICATIONS (PUB	LICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS,	etc.)		
Jour	neyman Carpenter, South Florida Carpen	ters Regional Council				
		19. RELEVAN	IT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		EVENNOION	(2) PROFESSIONAL SE		OMPLETED
	FORT LAUDERDALE-HOLLYWOOD INTERNATIONAL AIRPORT EXPANSION PROGRAM, PHASE III Fort Lauderdale, Florida					CONSTRUCTION (if applicable,
a.	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE As part of the Owner's Representative Project Management Team, ACAI was very involved in the Airport Expansion Program at the Followed Lauderdale-Hollywood International Airport. ACAI provided construction management services associated with the phased redevelopment of Passenger Terminal A, the Airport Roadway system, Airfield Improvements and related facilities. ACAI was responsible for developing cost loader schedules, monitoring and approving monthly construction progress, conducting civil inspections, developing master schedule update procedure and revising scheduling specifications for all new construction projects while providing quality assurance and minimizing operational disruptions					
	(1) TITLE AND LOCATION (City and State) OPA LOCKA AIRPORT AIR TRAFFIC CO	NTROL TOWER		PROFESSIONAL SE		OMPLETED CONSTRUCTION (if applicable)
	Opa Locka, Florida			2011		2011
b.	b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was retained by Kimley-Horn and Associates to perform construction phase services for the Opa-Locka Executive Airport Air Traffic Control Tower. The work included review of the architectural, mechanical, electrical and plumbing components. The project also required special inspector for the steel connection and precast elements as well as threshold inspections. ACAI served as the part-time Resident Project Representative and Engineer's agent at the site, by providing review of the progress schedule, shop drawings and sample submittals and served as the liaison between the contractor and engineer.					
	(1) TITLE AND LOCATION (City and State)			. ,		OMPLETED
	SOUTH FLORIDA WATER MANAGEMEN' West Palm Beach, Florida	T DISTRICT ENVIRONME	ENTAL LAB	PROFESSIONAL SE 2009		CONSTRUCTION (if applicable, 2012
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectur Design and construction documentation for a new Laboratory Building for the South Florida Water Management District. This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies complete by ACAI, as well as compliance with the Districts Standards. The \$9 million facility consolidates and centralizes five ecological and water quality groups associated with the management and protection of South Florida's coastal resources. The new facility includes state-of-the-art modul laboratories, staff offices, sampling and environmentally controlled storage facilities designed around a central 2-story atrium. We were later selected to provide Construction Administration services for the construction of this new Environmental Service Laboratory. O scope of services for the Construction Administration included assistance during the bidding phase, review of shop drawings, responses to RFI' attendance at bi-monthly construction meetings and construction observation. This project was designed using sustainable design principles are					and overall Architectural This project involved the tration studies completed plogical and water quality a state-of-the-art modular trium. Service Laboratory. Our ings, responses to RFI's,
	has recently been designated as a LEED® ((1) TITLE AND LOCATION (City and State)	Gold building.		(2)	VEARC	OMPLETED
	BCAD NORTH AND SOUTH PERIMETER IMPROVEMENTS Fort Lauderdale, Florida	ROAD WATER AND WA	ASTEWATER	PROFESSIONAL SE 2013		CONSTRUCTION (if applicable N/A
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Working with Prime Consultant EAC Consulting Inc., ACAI was selected to provide full-time resident project representative insper as part of the General Engineering Consulting Services contract for Ft. Lauderdale Hollywood International Airport. This prinstallation of a new wastewater force main along the North and South Perimeter Road. ACAI's responsibilities included attendance between the Owner's Representative, EAC and contractor; review of and daily reporting on contractor's performance; inspecting progress and completed work on a daily basis and completion of all necessary close out and construction completion forms and described to provide full-time resident project performed with current project project performed with current project project performed with current project project project project project performed with current project performed with current project performed with current project project project project project performed with project performed with current project project performed with project performed with project performed with p				ative inspection services t. This project entailed I attendance at meetings be; inspection of work in		
	in coordination with BCAD for the project. (1) TITLE AND LOCATION (City and State) NSU / KIDS IN DISTRESS DENTAL AND (Wilton Manors, Florida	OPTOMETRY CLINIC		PROFESSIONAL SE 2010		OMPLETED CONSTRUCTION (if applicable 2010
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost Kids In Distress is a community-supported programs offer a continuum of care and eswas an interior tenant build-out for Kids In Dtwo-story office building to accommodate a chairs with support spaces and the optome	agency providing service sential services to child v Distress with Nova Southea dental clinic on the first flo try clinic has six exam roo	es for the prevention and children and children and astern University as the toor and an optometry clims, a dispensary and su	X Check if project treatment of child families at risk for tenant. KID and NS nic on the second fupport spaces. Th	d abuse abuse a SU agree floor. The	ned with current firm in South Florida. KID's and neglect. This project d to renovate an existing e dental clinic has seven

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

	E. RESUME	S OF KEY PERSONNEL (Complete one Secti	. PROPOSED FOR THIS on E for each person)	CONTRACT		
12. NAME 13. ROLE IN THIS CONTRA		RACT	14. YEARS E	EXPERIENCE		
DIC	ARDO RUPCICH	ETE In	spector	a. TOTAL	b. WITH CURRENT FIRM	
INIO	TO TO CICIT	115111	speciol	30	4	
	IRM NAME AND LOCATION (City and State)					
	l Associates, Inc.; Fort Lauderdale, Fl	orida	T			
	DUCATION (DEGREE AND SPECIALIZATION)			IONAL REGISTRATION (STA	•	
	, Mechanical Engineering Boca Raton, FL		AHERA Asbestos Ins	pector, State of FL #7N	IE11100804A100005	
	ersidad Santa Maria, Venezuela - CIV i	# 101.056				
18. O	THER PROFESSIONAL QUALIFICATIONS (PU	BLICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS, e	etc.)		
	fied Nuclear Gauge Operator; Underwa h Florida Chapter, American Society of				lember	
			NT PROJECTS			
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	BCAD NORTH AND SOUTH PERIMETER IMPROVEMENTS Fort Lauderdale, Florida	R ROAD WATER AND W	ASTEWATER	PROFESSIONAL SERVICES 2013	CONSTRUCTION (if applicable N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st_etc.) AND SPECIFIC ROL	F	X Check if project perform	ned with current firm	
a.	Working with Prime Consultant EAC Cons	sulting Inc., ACAI was sele	ected to provide full-time i	esident project represent	ative inspection services	
	as part of the General Engineering Consinstallation of a new wastewater force main	sulting Services contract a along the North and Sou	for Ft. Lauderdale Holly th Perimeter Road ACAI	wood International Airpor	t. This project entailed attendance at meetings	
	between the Owner's Representative, EA	.C and contractor; review	of and daily reporting or	n contractor's performand	ce; inspection of work in	
	progress and completed work on a daily be in coordination with BCAD for the project.	asis and completion of all	necessary close out and	construction completion to	orms and documentation	
	(1) TITLE AND LOCATION (City and State) OPA LOCKA AIRPORT AIR TRAFFIC CO	NITPOL TOWER		(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)	
	Opa Locka, Florida	DNIROL IOWER		2011	2011	
	(3) BRIEF DESCRIPTION (Brief scope, size, co	X Check if project perform	ned with current firm			
b.	ACAI was retained by Kimley-Horn and Associates to perform construction phase services for			the Opa-Locka Executive	Airport Air Traffic Control	
	Tower. The work included review of the architectural, mechanical, electrical and plumbing components. The project also required special inspet for the steel connection and precast elements as well as threshold inspections. ACAI served as the part-time Resident Project Represent					
	and Engineer's agent at the site, by provide between the contractor and engineer.	ling review of the progress	s schedule, shop drawing	s and sample submittals a	and served as the liaison	
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	SFWMD LAKESIDE RANCH STA Okeechobee, Florida			PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable)	
	,					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE As part of a continuing service contract with the prime consultant, MACTEC Engineering and C			X Check if project perform		
C.	in various SFWMD's projects. For the Lakeside Ranch Stormwater Treatment Area (STA), ACAI's scope of work consisted on providing quality					
	control structural inspection oversight and documentation of the work during the construction of structural components. Our inspection services required detailed review of approved project construction drawings, specifications, and shop drawings. The Lakeside Ranch STA involved the					
	construction of a 2,700-acre wetland area, adjacent to Lake Okeechobee in western Martin County, which provides approximately nine to					
	metric tons of phosphorus reduction. The relake and also benefits the entire Everglade		els in runoff flows bound f	or Lake Okeechobee whic	n provides for a healthier	
	(1) TITLE AND LOCATION (City and State)	•	EVENNOION	. ,	OMPLETED	
	FORT LAUDERDALE-HOLLYWOOD INT PROGRAM, PHASE III	ERNATIONAL AIRPORT	EXPANSION	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable,	
	Fort Lauderdale, Florida			2009	2009	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, co	·		X Check if project performed with current firm		
	As part of the Owner's Representative F Lauderdale-Hollywood International Airpor					
	Passenger Terminal A, the Airport Roadway	nents and related facilities	. ACAI was responsible fo	or developing cost loaded		
	schedules, monitoring and approving month and revising scheduling specifications for a		• .			
	(1) TITLE AND LOCATION (City and State)	an mon concadent projec	to wine providing quanty	1	OMPLETED	
	BROWARD COUNTY RAVENSWOOD B	US MAINTENANCE FACI	LITY	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Fort Lauderdale, Florida			On-going	Est. 2014	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co ACAI Associates was selected by Browan			X Check if project perform		
	replacement of facilities at the Ravenswood	Bus Maintenance Facility	. The 9-acre site will be re	configured, replacing the	existing 1970's structures	
	with new state-of-the-art facilities for currer (130) 40-foot buses and (20) 60-foot article					
	- space multi-level parking garage. As par	rt of Broward County's on	going efforts to provide r			

	E. RESUME	ES OF KEY PERSONNEL PROPO (Complete one Section E for e		CONTRACT		
12. NAME		13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE		
12.19	AWIL	13. NOLL IN THIS CONTRACT		a. TOTAL	b. WITH CURRENT FIRM	
Victor Caban, LEED AP BD+C LEED C			t	10 Years	2 Years	
15. F	FIRM NAME AND LOCATION (City and State)			10 16413	Z Tears	
	I Associates, Inc.; Fort Lauderdale, Flori	da				
	EDUCATION (DEGREE AND SPECIALIZATION)		RRENT PROFESSI	ONAL REGISTRATION (ST	ATE AND DISCIPLINE)	
Bac	helor of Architecture, University of Mia	ami		`	•	
	OTHER PROFESSIONAL QUALIFICATIONS (PUB		NING. AWARDS. e	tc.)		
Unit	ted States Green Building Council (USC	GBC) – Former Vice-President	of the Miami (Chapter		
	ca suites ston sunaing country (est	19. RELEVANT PROJE		эмфия		
	(1) TITLE AND LOCATION (City and State)	13. NELEVAINT I NOSE	.010	(2) YEAR C	OMPLETED	
	MIAMI-DADE COUNTY FIRE RESCUE DI	EPARTMENT		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	HOMESTEAD FIRE RESCUE STATION 70 LEED CONSULTING Homestead, FL			On-going	N/A	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE		X Check if project perform	ned with current firm	
	ACAI was selected by the Miami-Dade Fi certification for Fire Station 70. Work income the documentation process & providing g Administration credits, monitoring Construction	LEED process rule, the development of credits, supervised to the control of the c	management services in ent of a LEED Impleme	achieving a LEED silver ntation Plan, monitoring		
	(1) TITLE AND LOCATION (City and State)			` ,	OMPLETED	
	CORAL SPRINGS MEDICAL CENTER 3F Coral Springs, Florida	RD AND 4TH FLOOR ADA RENO\	ATIONS	PROFESSIONAL SERVICES 2013	CONSTRUCTION (if applicable) N/A	
This project consisted of design and renovation of 7 patient rooms and 1 toilet room to address ADA violations on the ACAI prepared presentation documents to identify the scope of work, prepared construction documents addressing necessary city permits and AHCA approvals, and provided construction administration services.				documents addressing a	oproved scope, obtained	
	(1) TITLE AND LOCATION (City and State) TIMOTHY HAAHS AND ASSOCIATES MIAMI OFFICE			(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)	
	Miami, Florida			2010	2010	
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Prior to joining ACAI, Victor Caban served as the Prime Designer, Project Manager and LEED Administrator for this 2500 sqft office building which houses 13 staff members. His task as LEED Administrator was to manage the LEED process in order to attain LEED Silver certification for this					
	project. The floor plan includes welcome area, conference room, lounge, print/supplies area, IT/Storage closet, two offices and work area for 10 production staff. Design intent was to communicate the type of work that would occur which was strucural engineering and architecture.					
	(1) TITLE AND LOCATION (City and State)	IOUGE OFFITED BACKING ST	2405 (111)	` ,	OMPLETED	
	MIAMI PARKING AUTHORITY COURTH USE) Miami, Florida	HOUSE CENTER PARKING GA	RAGE (MIXED-	PROFESSIONAL SERVICES 2010	CONSTRUCTION (if applicable) 2010	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm					
d.	Prior to joining ACAI, Victor Caban served as Principal Construction Administrator for this 800 space, 11-story, mixed-use parking garage intende to serve as headquarters of the Miami Parking Authority. This was a cast-in-place project with complex architectural features such as large span of curtain-wall glazing, metal panels anchored to the structure, and a corrugated mesh façade that hid the parking element of the building. The mixed-use elements of this project consisted of retail on the ground floor, and office spaces on the second, third, and 11th floor. The parking garage footprint and structure was designed for horizontal expansion to add 400 more parking spaces in the future.					
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	BAY HARBOR ISLAND PARKING MIXED Bay Harbor Islands, Florida	D-USE GARAGE		PROFESSIONAL SERVICES 2010	CONSTRUCTION (if applicable) 2010	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co Prior to joing ACAI, Mr. Victor Caban playe breaking to Certificate of Occupancy. This pro door with portions of the ground floor dedicate by interacting with building officials and addr meetings, typingminutes, reviewing shopdra	d an integral role in managing the object consisted of a 400 space parkined for a community center and a couressing comments. He then assited	g garage to serve a Ity fire station. As p the project manag	as parking for teachers in th project designer, he manag er with the construction ac	king Garage from ground the elementary school next ged the permitting process dministration by attending	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each person) 12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM RAFAEL G. ORANDAY, LEED® AP BD+C Permitting 18 9.5 15. FIRM NAME AND LOCATION (City and State) ACAI Associates, Inc.; Fort Lauderdale, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Certificate of Completion in Drafting - 1994 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) USGBC LEED® Accredited Professional 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY PROFESSIONAL SERVICES CONSTRUCTION (if applicable) Parkland, Florida 2008 2010 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm ACAI was commissioned to provide programming, design, construction documents, bidding and contract administration services to remodel an existing one story building and expand to a footprint of 7,545 sf to house a Public Works and Fire Station Facility designed as a Category III essential facility. The project implemented LEED® design elements and was designed to USGBC Standards, although no certification was required. Some of the sustainable principals include the use of solar energy, water efficient plumbing fixtures, energy efficient Air Conditioning units and a state of the art irrigation system which reduces water usage due to an ET controller broadcasting a wireless signal to automatically control the frequency of watering. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **TSA PBIA SECURITY CHECKPOINT** PROFESSIONAL SERVICES CONSTRUCTION (if applicable) 2007 West Palm Beach, Florida 2007 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm h This project was for the US Department of Homeland Security, Transportation Security Authority (TSA) located at Palm Beach International Airport (PBIA) at security checkpoint 'A-B'. The project was a "Tenant Build-Out" of approximately 4,800 s.f. of leased space from PBIA with architecture, engineering, fire protection and testing as part of the professional services performed. The space was designed to include administrative offices, support spaces, operations center, and crisis room. All work was permitted through Palm Beach County and PBIA. Our scope consisted of predesign and design services, testing (ACM, EE & T&B), FIV's and Permitting. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC Wilton Manors, Florida 2010 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm

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

Kids In Distress is a community-supported agency providing services for the prevention and treatment of child abuse in South Florida. KID's programs offer a continuum of care and essential services to child victims and children and families at risk for abuse and neglect. This project was an interior tenant build-out for Kids In Distress with Nova Southeastern University as the tenant. KID and NSU agreed to renovate an existing two-story office building to accommodate a dental clinic on the first floor and an optometry clinic on the second floor. The dental clinic has six exam rooms, a dispensary and support spaces. The project included engineering of Mechanical, Electrical and Plumbing systems as well as fire protection services in addition to architecture.

(1) TITLE AND LOCATION (City and State)

BCAD NORTH AND SOUTH PERIMETER ROAD WATER AND WASTEWATER
IMPROVEMENTS
Fort Lauderdale, Florida

(2) YEAR COMPLETED
PROFESSIONAL SERVICES CONSTRUCTION (if applicable N/A)

N/A

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

Working with Prime Consultant EAC Consulting Inc., ACAI was selected to provide full-time resident project representative inspection services as part of the General Engineering Consulting Services contract for Ft. Lauderdale Hollywood International Airport. This project entailed installation of a new wastewater force main along the North and South Perimeter Road. ACAI's responsibilities included attendance at meetings between the Owner's Representative, EAC and contractor; review of and daily reporting on contractor's performance; inspection of work in progress and completed work on a daily basis and completion of all necessary close out and construction completion forms and documentation in progress.

in coordination with BCAD for the project.

(1) TITLE AND LOCATION (City and State)

SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB
West Palm Beach, Florida

(2) YEAR COMPLETED
PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2009
2012

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

X Check if project performed with current firm

ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectural Design and construction documentation for a new Laboratory Building for the South Florida Water Management District. This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies completed by ACAI, as well as compliance with the Districts Standards. The \$9 million facility consolidates and centralizes five ecological and water quality groups associated with the management and protection of South Florida's coastal resources. The new facility includes state-of-the-art modular laboratories, staff offices, sampling and environmentally controlled storage facilities designed around a central 2-story atrium.

We were later selected to provide Construction Administration services for the construction of this new Environmental Service Laboratory. Our scope of services for the Construction Administration included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was designed using sustainable design principles and has recently been designated as a LEED® Gold building.

	E. RESUME	S OF KEY PERSONNEL (Complete one Section	PROPOSED FOR THIS	CONTRACT		
12. N	AME	13. ROLE IN THIS CONTR	ACT	14. YEARS EXPERIENCE		
				a. TOTAL	b. WITH CURRENT FIRM	
Dere	k Carroll, LEED AP	Cost Es	stimator	12	1	
15. F	IRM NAME AND LOCATION (City and State)					
ACA	l Associates, Inc.; Fort Lauderdale, Florid	da				
16. E	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	SIONAL REGISTRATION (ST	ATE AND DISCIPLINE)	
Ass	ociates of Arts in Business Administ	ration				
18. C	THER PROFESSIONAL QUALIFICATIONS (PUB	LICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS,	etc.)		
	nitectural Design and Structures Counitectural Drawing and Physics Cour			I Drafting Courses, IT	T Technical College	
		19. RELEVAN	IT PROJECTS			
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	SOLTERRA CLUBHOUSE Lakeland, Florida			PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
			_			
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. Carroll served as the Lead Estimator for the construction of a 5,400 SF amenities building on a 6 acre site. The lacomprises of CMU walls, stone veneer, metal gates, wood trusses, wood ceiling and beams, wood trim, custom cabinetry and count concrete barrel tile roof, exterior glazing, doors, louvers, stucco, drywall, tile flooring, carpet, ACT ceilings, paint, copper finial, metal construction of a construction of a paspa, playground, tennis court, volleyball court, cabanas, faux rock/waterfall feature with slide, new entry road/drive up, mulched walking Bermuda lawn field, construction of a grand lawn and amphitheater area, and underground utilities.						
	(1) TITLE AND LOCATION (City and State)			` '	OMPLETED	
	POMPANO BEACH FIRE STATION NO. 10 Pompano Beach, Florida	03		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. Carroll served as the Project Estimator for the construction of a new two-story CBS three-bay fire station lot. New services and utilities were required with connections to existing systems and new landscaping and irrigation were building has a stucco finish, impact windows, and standing-seam metal roof over metal trusses. The building has been minimum of Certified LEED Certification and will require full documentation.				ion on an existing vacant ere required as well. The		
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	SFWMD ENVIRONMENTAL LAB West Palm Beach, Florida		PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable) 2012		
		_				
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. Carroll served as the Project Estimator for the sustainable con South Florida Water Management District's Field Operations Center complex. Facility wa backup systems capable of maintaining full operations for seven days. This project involve the final site plan selected by the District's Basis of Design Report (BODR), preliminary This project was designed using sustainable design principles and has recently been de			igned to sustain high velocesign and development of a sas well as complying with ted as a LEED® Gold build	square-foot facility at the ity winds with emergency a new facility based upon the Districts Standards. ing.	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED CONSTRUCTION (if applicable	
	GSA FEDERAL BUILDING Miramar, Florida			PROFESSIONAL SERVICES	CONSTRUCTION (II applicable	
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. Carroll served as the Project Estimator for the new construction of a Federal Office Building located near M Florida. The project included the design and construction of office and related facilities to house a federal agency in Broward County, F The total space requirement consists of approximately 475,000 gross square feet, available for use by the agency for personnel, furn and equipment. Unique requirements included a 100 foot setback, enhanced security specifications, a parking structure, and special p space. The facility has substantial electrical and HVAC requirements. This project will be designed to conform with the requirements Facilities Standards for the Public Buildings Service and to earn LEED certification. It also met the congressionally required energy efficient performance equirements in effect during design.					g located near Miramar, Broward County, Florida. or personnel, furnishings ure, and special purpose the requirements of the	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	MIAMI-DADE COUNTY CHILDREN'S CO Miami, Florida	URTHOUSE		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROL	 E	Check if project perform	ned with current firm	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prior to joining ACAI, Mr. Carroll served as the Project Estimator for a 371,500 square-foc sustainable building are open and airy for public spaces, while the upper floors house so The space also includes offices for the building's attorneys and judges. Additional feature machine rooms, landscaped entry, vehicular sally port, and a pedestrian bridge connection sustainable project is designed and constructed for LEED Silver certification.			14-story juvenile courthoure areas, detention centeinclude a mechanical pen	use. Lower floors of the ers, and the courthouse. thouse, rooftop elevator,	

	F RESUME	S OF KEY PERSONNEL	PROPOSED FOR TH	US CONTRACT			
	E. RESSINE		ion E for each person)	iio oon maar			
12. N	AME	13. ROLE IN THIS CONTE	RACT	14. YEARS	EXPERIENCE		
John M. Poteat Sch		Sche	eduler	a. TOTAL	b. WITH CURRENT FIRM >1		
15. F	FIRM NAME AND LOCATION (City and State)						
	Al Associates, Inc.; Fort Lauderdale	e. Florida					
	DUCATION (DEGREE AND SPECIALIZATION)	-,	17. CURRENT PROFE	SSIONAL REGISTRATION (ST	ATE AND DISCIPLINE)		
Bac	helor of Science, Civil Engineering			·	,		
	OTHER PROFESSIONAL QUALIFICATIONS (PUB	BLICATIONS, ORGANIZATIO	I DNS, TRAINING, AWARDS	S, etc.)			
		19. RELEVAI	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State) FORT LAUDERDALE-HOLLYWOOD INTERNATIONAL AIRPORT Fort Lauderdale, Florida (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applic						
a.	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Scheduling of multiple interior remodeling projects, phased to allow day to day operations.						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	COMPLETED		
	RIVERLAND ELEMENTARY SCHOOL Fort Lauderdale, Florida			PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
b.	Heavy remodeling of an education	al facility with phase	d aspects around t	he operation of the scl	nool.		
	(1) TITLE AND LOCATION (City and State)			` /	OMPLETED		
	NSU HEALTH PROFESSIONS DI Fort Lauderdale, Florida	IVISION CAMPUS		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	Check if project perforr	ned with current firm				
	Fast track of an 800,000 sqft Medi	cal School Campus,	including an 1,100) space structural park	ng facility.		
	(1) TITLE AND LOCATION (City and State)	AUDDODE BUAGE		` /	CONSTRUCTION (if applicable)		
	PALM BEACH INTERNATIONAL West Palm Beach, Florida	AIRPORT, PHASE	II	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
d.	d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Scheduling of multiple interior remodeling projects, phased to allow day to day operations.						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	CRESTHAVEN ELEMENTARY So Pompano Beach, Florida	CHOOL		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
e.							

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 b. WITH CURRENT FIRM a. TOTAL Sri S. Sritharan, P.E. Principal Engineer 23 13 15. FIRM NAME AND LOCATION (City and State) S & F Engineers, Inc. Fort Lauderdale, FL 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) 16. EDUCATION (Degree and Specialization) M.S. - Civil Engineering Florida - Professional Engineer-Structural B.S. - Civil Engineering Florida - Special Inspector Georgia-Professional Engineer-Structural 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Member - Florida Structural Engineers Association (FSEA), National Assoc. of Professional Engineers (NSPE), American Society of Civil Engineers (ASCE) Florida Engineering Society (FES) Florida Inst. of Consulting Engineers (FICE) 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL Fire Station # 47- Building Replacement CONSTRUCTION (if applicable) SERVICES 100 N. Andrew Avenue, Ft. Lauderdale, FL 33301 2006 2007 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm The project consisted of two story fire rescue facility. The structural framing consists of concrete floor slab for the second floor and for the roof. The building measures approximately 7,800 sq. ft. Construction Cost: 3,800,000 (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **PROFESSIONAL Ansin Sport Park Community Center** CONSTRUCTION (if applicable) **SERVICES** Miramar, Florida 2008 2009 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm The project consisted of a new two story building for a community center. The approximate size of the facility is 8,000 sq. ft. Construction Cost: 4,000,000 (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL **Coconut Creek Community Center, Coconut** CONSTRUCTION (if applicable) **SERVICES** Creek, FL 2004 2004 3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ⊠Check if project performed with current firm S & F Engineers provided special inspection services for a new community center building for the City of Coconut Creek. The building consisted of precast concrete, steel framing and load bearing masonry wall. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL **Public Services/ Fire Station Facility** CONSTRUCTION (if applicable) SERVICES 6500 Parkside Drive, Parkland, FL 33067 2008 2010 3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ☑Check if project performed with current firm The project consisted of renovation and addition of the existing single story 3.660 sq. ft. building (used to the City Hall) for a new Fire Station. The approximate size of the facility is 10,000 sq. ft. Construction Cost: 2,100,000. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL **AAFES Mini Mall** CONSTRUCTION (if applicable) SERVICES Fort Stewart, GA 2006 2009 3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ☑Check if project performed with current firm S & F Engineers provided structural engineering services and special inspection services under contract with Singer Architects for the above referenced project. New Mini Mall with approximately 9,311 sf. area housing a retail store, Burger King Express, family hair care, a car wash and 8 gasoline dispensers.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 12. NAME Donata M. Williams, P.E., LEED AP 13. ROLE IN THIS CONTRACT Vice President, Director of Engineering 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 11 4

15. FIRM NAME AND LOCATION (City and State)

S & F Engineers, Inc. Fort Lauderdale, FL



17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)
Florida - Professional Engineer, Special Inspector
North Carolina - Professional Engineer
LEED Accredited Professional

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

Member – American Institute of Steel Construction

Member - Florida Structural Engineers Association (FSEA)

U.S. Green Building Council

19	RFI	Fν	ΔΝΤ	PRO	LIFCTS

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
New Facility for Urban League of Broward	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
County Fort Lauderdale, FL	2010	2012	

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

□ Check if project performed with current firm

Ms. Williams served as project manager and special inspector for this two-story building that was completed in May 2012. This multi-purpose facility has approximately 30,000 sq. ft. of floor area housing new offices for the Broward County Urban League, as well as large meeting rooms and training rooms. The building also includes a two story space with allowance for future 2nd floor addition.

This facility was constructed with tilt-up, composite steel floors, bar joist low roof and a cast-in-place concrete high roof. Construction Cost: 5 Million.

(1) TITLE AND LOCATION (City and State)

JAFCO – Respite & Residential Center Sunrise, FL

2009	December 2013
PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
(2) YEAR COMPLETED	

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

□ Check if project performed with current firm

Ms. Williams served as project manager and threshold inspector for this project that includes a 33,000 sq. ft. two-story, multi-purpose facility constructed of steel framing at the roof, precast and cast-in-place concrete at the floors, and masonry bearing walls. In addition there are three 5,500 sq. ft. one-story residential buildings constructed with a cast-in-place concrete roof using special Styrofoam formwork (a specialty formwork that stays in the building and provides insulation) and masonry bearing walls. There are also three auxiliary buildings and miscellaneous site structures constructed with concrete and masonry.

(1) TITLE AND LOCATION (City and State)

C.

Foster Park Community Center Hallandale Beach, FL

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2010 2012

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

 \square Check if project performed with current firm

Ms. Williams was the project manager and special inspector for a new one-story Community Center building with approximately 9,130 sq. ft. to house a banquet hall, library, classroom, a small gymnasium and support spaces. She did most of the analysis, design and detailing for this CMU, bar joist, composite bar joist and cold form steel trusses. Approximately half of this one-story building was designed for a future second floor. Construction Cost: 3 Million

(1) TITLE AND LOCATION (City and State)

Terminal 4 Gate Replacement at the Fort Lauderdale/Hollywood International Airport

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

On going 2014

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

☐ Check if project performed with current firm

The project involves the design of a 1,100,000 +/- SF, 3-level New International Terminal as presented during the Concept Design Phase. The New International Terminal will replace the existing Terminal 4, and, when complete, will have at least eighteen (18) aircraft gates serving both domestic and international traffic.

	E. RESUMES OF KI (Comp	EY PERSONNEL PRojects one Section E			RACT	
12.	NAME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE		
					a. TOTAL	b. WITH CURRENT FIRM
	even Feller	Project Principal			44	34
	FIRM NAME AND LOCATION (City and State)	audardala El 222	04			
16	even Feller, P.E., PL - 500 N.E. 3 Ave., Ft. La EDUCATION (DEGREE AND SPECIALIZATION)	auderdale, FL 333		OFFICEIONIAL DE	OLOTO A TION	COTATE AND DESCRIPTION
	· ·					(STATE AND DISCIPLINE)
	Engineering S Environmental Engineering		Florida - Mec	hanical & Ele	ectrical	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or ED AP	ganizations, Training, Awa	ards, etc.)			
		19. RELEVANT F	ROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	American Maritime Organization			PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)
	Dania, FL			200	I	2011
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			✓ Check if	project perfo	rmed with current firm
	15000 sq. ft. office & computer facility for Ma	aritime Union. Pre _l	pared all MEP	engineering	plans & b	i-weekly field visits
	during construction. Attained LEED Silver.					
	(1) TITLE AND LOCATION (City and State)			l l	(2) YEAR (COMPLETED
	1450 Brickell Ave.			PROFESSIONAL		CONSTRUCTION (If applicable)
	Miami, FL			200	9	2011
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			✓ Check if	project perfo	rmed with current firm
	45 story, 650,000 sq. ft. Office Building. Prepared all ME & FS engineering plans and weekly field visits during					visits during
	construction. Attained LEED Gold.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	COMPLETED
	Margaritaville Hotel			PROFESSIONAL		CONSTRUCTION (If applicable)
	Hollywood, FL			201	3	2015
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			✓ Check if	project perfor	med with current firm
	20 story, 250 room hotel and full service Jimmy Buffet Restaurant & Bar. Prepared all MEP & FS engineering plans &					
	weekly field visits during construction.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Beach Club			PROFESSIONAL		CONSTRUCTION (If applicable)
	Hallandale, FL			2013	1	2015
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			✓ Check if	project perfor	med with current firm
	3 story, 50,000 sq. ft. Restaurant, Administra	ation Offices and (Club. Prepare	d all MEP &	FS engine	ering and bi-weekly
	field visits during construction.					
\dashv	(1) TITLE AND LOCATION (City and State)				(2) VEAD C	ONDIETED
Į	Ft. Lauderdale Airport Unified Car Rental Fa	cility & Parking Ga	rage	PROFESSIONAL		OMPLETED CONSTRUCTION (If applicable)
	Ft. Lauderdale, FL	and a mining ou	9-	200	1	2008
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE				med with current firm
е.	450,000 sq. ft. unified car rental, car mainten	ance, car fueling,	car storage ar	nd parking ga	arage. Pre	pared all MEP & FS
	engineering plans and weekly field visits duri	ng construction.	-		- '	

		F KEY PERSONNEL PR			-	
12	(Complete one Section E for each key p NAME 13. ROLE IN THIS CONTRACT		person.)	1,	4. YEARS EXPERIENCE	
	David Bardt, P.E.	Senior Engineer		-	a. TOTAL	b. WITH CURRENT FIRM 33
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., West Palm	Beach, FL				
16.	16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Engineering / University of Hartford Bachelor of Science / Engineering / University of Hartford Bachelor of Science / Engineering / University of Hartford Bachelor of Science / Engineering / University of Hartford Engineer / 31952; NC / Professional Engineer / 28183 Professional Engineer / 32095; TN / Professional Engineer / 12209; SC / Professional Engineer / 22698					4; CO / Professional nal Engineer / 28183; GA / N / Professional Engineer /
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Society of Civil Engineers (ASCE)	Organizations, Training, Awards,	etc.)	<u> </u>		
	3 11 1 7	19. RELEVANT P	ROJECTS			
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED
	St. Lucie County International Airport, Air (ARFF) Station, Fort Pierce, FL		Fighting	PROFESSIONAL SERV 2005-2006		CONSTRUCTION (If Applicable) 2006-2007
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e			[X] Check if project		
a. Served as project manager for the ARFF facility; Project included technical specifications as well as bid permitting and inspection for construction services. The project consisted of constructing an 8,300-square Firefighting Facility (ARFF) and ancillary facilities on approximately 2.36 acres at St. Lucie County Interest the dewatering of the existing ditch and removal of organic material prior to placing new fill for the ditch				0-square y Interna	e-foot Airport Rescue and ational Airport, as well as	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED
	General Consulting Services at Tallahass Tallahassee, FL	see Regional Airport (T	LH),	PROFESSIONAL SERV		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
 Serving as project manager. First selected as a General Consultant in 2006, Kimley-Horn's contract Projects include: design and construction phase services for the rehabilitation of the terminal and No included rehabilitation of an existing 13.7-acre apron, including the rubbilization in place of 6.4 acres concrete to allow its reuse as base course. This approach minimized construction cost andreduced t sustainable approach also reduced the amount of waste material being hauled from the site, the amount of the project and the amount of hydrocarbons emitted during construction of the project. <i>Upon com FAC Environmental Award for Air Carrier Airports</i>. 				North A cres of exed time for amount o	pron. The project kisting 16-inch-thick or construction. This of virgin material needed	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED
	FDOT Aviation Office Consultant Contract Management Program, Statewide, FL			PROFESSIONAL SERV		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if project	performed	I with current firm
c.	Serving as contract project manager (CMP) for the Kimley-Horn team that was originally selected in 2009 by the FDOT Central Aviation Office for a three-year contract for aviation consulting services. Again in 2012, we were reselected for the contract and were selected for a separate contract for airside pavement management systems. Services that have been or will be provided include planning, financial, information technology, environmental, engineering, emergency response, security, and technical analysis, pavement management, and services related to the statewide aviation system and airports and/or spaceports. To date, we have provided services on more than 25 projects. Firm cost: \$2.5 million.					ed for the contract and en or will be provided curity, and technical
	(1) TITLE AND LOCATION (City and State)	Lime and (DIC) Decrease 4	20			OMPLETED
	St. Petersburg-Clearwater International A Rehabilitation, Clearwater, FL		-22	PROFESSIONAL SERV		CONSTRUCTION (If Applicable) 2012
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Served as deputy project manager. The project includes design of the rehabilitation of Runway 4-22, including paving, drainage, and electrical systems. As part of the project, Kimley-Horn prepared a cost-benefit analysis to determine FAA eligible runway width and length. The final plans also included corrections to airfield pavement markings over the whole airport and re-designation of two runways to correct for magnetic variance. Total project cost: \$6.3 million; firm cost: \$1.25 million.					ıding paving, drainage, FAA eligible runway width
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED
	Sarasota Bradenton International Airport Services, Sarasota, FL		nsulting	PROFESSIONAL SERV Ongoing (as of 20	/ICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE		[X] Check if project	performed	I with current firm
e.	Serving as project manager. Over the past 1 projects, including Extension of Runway 14-3 Runway 14-32 Rehabilitation; Taxiway Alpha completed 7% below the initial construction of contractors to identify cost savings opportunity.	32 and Taxiway Alpha; a Rehabilitation; and R contract amount throug	Taxiway l unway 4-2 jh careful i	Echo; Taxiway Juliet 2 Rehabilitation. Co monitoring during co	t and Ser nstructio nstructio	rvice Road Extension; on of those projects were on and working with the

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

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

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

1

21. TITLE AND LOCATION (City and State)

FORT LAUDERDALE-HOLLYWOOD INTERNATIONAL AIRPORT EXPANSION PROGRAM, PHASE III

Fort Lauderdale, Florida

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2009 2009

23.	PROJECT	OWNER'S	INF	ORMATION
-----	---------	---------	-----	----------

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Broward County Board of County Commissioners	Juli Edwards	(954) 684-1320

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

As part of the Owner's Representative Project Management Team, ACAI was very involved in the Airport Expansion Program at the Fort Lauderdale-Hollywood International Airport.

ACAI provided construction management services associated with the phased redevelopment of Passenger Terminal A, the Airport Roadway system, Airfield Improvements and related facilities. ACAI was responsible for developing cost loaded schedules, monitoring and approving monthly construction progress, conducting civil inspections, developing master schedule update procedures, and revising scheduling specifications for all new construction projects while providing quality assurance and minimizing operational disruptions.

Involvement included participation in the following projects and initiatives:

- Concourse A
- Rental Car Center
- Exit Roadways
- Long Term Sanitary Sewer
- · Pedestrian Bridges
- Taxiway C and Westside Infrastructure
- · Utilities Relocation



	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Construction Management, Owner Representation, Scheduling, Progress Monitoring, Inspections			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

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. TITLE AND LOCATION (City and State)

OPA LOCKA AIRPORT AIR TRAFFIC CONTROL TOWEROpa Locka, Florida

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2011 2011

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade Aviation Department	David Bardt, PE	(561) 845-0665

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

ACAI was retained by Kimley-Horn and Associates to perform construction phase services for the Opa-Locka Executive Airport Air Traffic Control Tower. The work included review of the architectural, mechanical, electrical and plumbing components. The project also required special inspectors for the steel connection and precast elements as well as threshold inspections.

ACAI served as the part-time Resident Project Representative and Engineer's agent at the site, by providing review of the progress schedule, shop drawings and sample submittals and served as the liaison between the contractor and engineer.









	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Construction Management, Owner Representation, Scheduling, Progress Monitoring, Inspections			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	Kimley-Horn and Associates, Inc.	Fort Lauderdale, Florida	Civil Engineering			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

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

3

21. TITLE AND LOCATION (City and State)

MIAMI-DADE COUNTY FIRE RESCUE DEPARTMENT HOMESTEAD FIRE RESCUE STATION 70 LEED CONSULTING Homestead, FL

22. YEAR COMPLETED				
PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)			
2013	N/A			

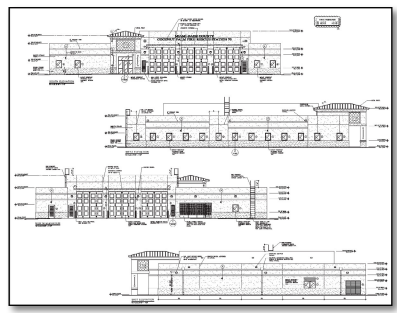
23. PROJECT OWNER'S INFORMATION	23.	PROJECT	OWNER'S	INFORMATION
---------------------------------	-----	---------	---------	-------------

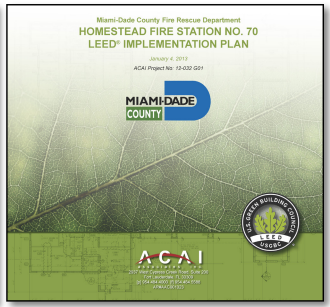
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade County Fire Rescue Department	Jose Manny Nieblas, Project Manager	(786) 331-4538

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

ACAI was selected by the Miami-Dade Fire Rescue Department to provide LEED process management services in achieving a LEED silver certification for Fire Station 70.

Work included a LEED Credit Assessment, the development of a LEED Implementation Plan, monitoring the documentation process & providing guidance, monitoring design review credits, supervising the contractor with regards to Construction Administration credits, monitoring Construction Administration credits and Energy modeling.





25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	LEED Consulting Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

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

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

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

SFWMD ENVIRONMENTAL LAB West Palm Beach, Florida

22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable) 2012 2012

20. EXAMPLE PROJECT KEY NUMBER

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
South Florida Water Management District	Alan Shirkey, PE Project Manager	561.242.5520

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

ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectural Design and construction documentation for a new Laboratory Building for the South Florida Water Management District.

This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies completed by ACAI, as well as compliance with the Districts Standards.

The \$9 million facility consolidates and centralizes five ecological and water quality groups associated with the management and protection of South Florida's coastal resources. The new facility includes state-of-the-art modular laboratories, staff offices, sampling and environmentally controlled storage facilities designed around a central 2-story atrium.

We were later selected to provide Construction Administration services for the construction of this new Environmental Service Laboratory. Our scope of services for the Construction Administration included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation

This project was designed using sustainable design principles and has recently been designated as a LEED® Gold building.









25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Facility Program, Site Plan Design Architectural Design, LEED® Certification
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

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

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

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

5

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
TSA PBIA SECURITY CHECKPOINT West Palm Beach, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	2007	2007

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
U.S. General Services Administration	Ismael Santana	(954) 648-1804

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

This project was for the US Department of Homeland Security, Transportation Security Authority (TSA) located at Palm Beach International Airport (PBIA) at security checkpoint 'A-B'.

The project was a "Tenant Build-Out" of approximately 4,800 s.f. of leased space from PBIA with architecture, engineering, fire protection and testing as part of the professional services performed. The space was designed to include administrative offices, support spaces, operations center, and crisis room. All work was permitted through Palm Beach County and PBIA.

Our scope consisted of pre-design and design services, testing (ACM, EE & T&B), FIV's and Permitting.









	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT						
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	ACAI Associates, Inc.	Fort Lauderdale, Florida	Architecture, Permitting				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
C.							
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

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

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

20. EXAMPLE PROJECT KEY NUMBER

22. YEAR COMPLETED

6

21. THEE TIME EGOTTION (Oily and Olate)							

NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC

Wilton Manors, Florida

TITLE AND LOCATION (City and State)

PROFESSIONAL SERVICES 2010

CONSTRUCTION (if applicable)

2010

JECT OWNER	b. POINT OF CONTACT NAME	c. POIN

Kids In Distress Thomas Tomczyk, President/Ceo 954.390.7654	a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
	Kids In Distress	Thomas Tomczyk, President/Ceo	954.390.7654

23. PROJECT OWNER'S INFORMATION

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

Kids In Distress is a community-supported agency providing services for the prevention and treatment of child abuse in South Florida. KID's programs offer a continuum of care and essential services to child victims and children and families at risk for abuse and neglect.

This project was an interior tenant build-out for Kids In Distress with Nova Southeastern University as the tenant. KID and NSU agreed to renovate an existing two-story office building to accommodate a dental clinic on the first floor and an optometry clinic on the second floor. The dental clinic has seven chairs with support spaces and the optometry clinic has six exam rooms, a dispensary and support spaces. The project included engineering of Mechanical, Electrical and Plumbing systems as well as fire protection services in addition to architecture.

In addition, the following additional services were provided:

- Master planning of the 1st floor unassigned spaces to include an additional quiet room and four (4) chairs
- Re-sizing the dental equipment and piping to support the added chairs on the 1st floor
- Addition of the cashiers station and children waiting room to the 2nd floor optometry clinic
- Rearrangement of 2nd floor spaces including elimination of a classroom, relocation of the Lounge and Special Testing Room and rearrangement of two (2) exam rooms







	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Architecture, Engineering, Fire Protection, Interior Design and Construction Management				
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. 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

7

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED				
BCAD NORTH AND SOUTH PERIMETER ROAD WATER AND	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)			
WASTEWATER IMPROVEMENTS Fort Lauderdale, Florida	2013	2013			
23. PROJECT OWNER'S INFORMATION					

23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHON						
Broward County Aviation Department (BCAD)	Eduardo Escudero Jr., P.E.	(305) 265-5465				

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

Working with Prime Consultant EAC Consulting Inc., ACAI was selected to provide full-time resident project representative inspection services as part of the General Engineering Consulting Services contract for Ft. Lauderdale Hollywood International Airport. This project entailed installation of a new wastewater force main along the North and South Perimeter Road.

ACAI's responsibilities included attendance at meetings between the Owner's Representative, EAC and contractor; review of and daily reporting on contractor's performance; inspection of work in progress and completed work on a daily basis and completion of all necessary close out and construction completion forms and documentation in coordination with BCAD for the project.







	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Construction Administration, Inspections				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

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

8

21. TITLE AND LOCATION (City and State)	22. YEAR C	OMPLETED
PALM BEACH COUNTY CONVENTION CENTER	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
West Palm Beach, Florida	2003	2003

23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE							
Palm Beach County Facilities Development & Operations	Juli Edwards	(954) 684-1320					

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

Careful attention to value engineering, detail, constructability issues, design details and full time construction oversight was paramount in the successful delivery of the new Convention Center for Palm Beach County in West Palm Beach, Florida.

ACAI Associates, Inc. was selected as part of the Owner's Representative and Construction Management Team for the Architecture, Structural and MEP Engineering Peer Reviews and Full Time on-site oversight of West Palm Beach's newest landmark building in City Place.

ACAI worked very closely with the Owner, URS/O'Brien Krietzberb and its design/construction team in delivering this \$83,000,000, 19-acre award-winning project where a site of grand International Art and Antique shows featuring vendors from around the world can be seen.



	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Construction Program Management, Value Engineering				
b.	(1) FIRM NAME	(3) ROLE					
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section F. Block 13)		OF KEY 27. ROLE IN THIS (Fill in "Example Projects Key" NEL CONTRACT table. Place "X" unde						TS LISTED IN SECTION F " section below before completing er project key number for ame or similar role.)				
	(1	2	3	4	5	6	7	8	9	10		
Adolfo J. Cotilla, AIA	Principal in Charge	х	Х	X	Х	х	х	Х	x				
Donald Wilkin, RA	Project Architect				х		х						
William R. Scott	Project Manager				х	х		Х					
Charles Wilson, CGC	Construction Representative	х	Х		х		х	Х					
Ricardo Rupcich	FTE Inspector	х	Х					Х					
Victor Caban, LEED AP BD+C	LEED Consultant			х									
Rafael G. Oranday, LEED AP	Permitting				х	х	х						
Derek Carroll, LEED AP	Cost Estimator												
John M. Poteat	Scheduler												
Sri Sritharan, P.E.	Principal Structural Engineer		Х										
Donata M. Williams, P.E., LEED AP	Director of Engineering		х										
Steven Feller, P.E.	Project Principal												
David Bardt, P.E.	Senior Engineer		х										

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	FLL Airport Expansion Program, Phase III	6	NSU Kids in Distress
2	Opa Locka Airport Air Traffic Control Tower	7	BCAD Perimeter Road Water Improvements
3	Miami-Dade County Homestead Fire Rescue LEED PM Consulting	8	Palm Beach County Convention Center
4	SFWMD Environmental Laboratory Facility	9	
5	TSA PBIA Security Checkpoint	10	

H. ADDITIONAL INFORMATION

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

Looking for a Firm you can trust? A Firm that will meet your schedules, maintain your budgets and help make your job easier? A Firm and Staff with extensive Construction Management and City of Fort Lauderdale work experience? If so, ACAI is the Firm for you. Just ask your staff and our past and current clients.

ACAI is a multi-disciplinary firm providing Construction Management, Contract Administration and Architecture/Engineering services. This capability makes us unique and makes our projects run seamless from start to finish, saving our clients time and money. ACAI staff maintains over 40 years of Design and Contracting experience and understands the numerous responsibilities involved with construction projects. As your representative, ACAI is highly qualified to deliver all of the services required in your projects. We provide a responsive, local presence coupled with a networked structure of companies designed to facilitate sharing of information. We have extensive cross-industry experience allowing us to help our clients find the best solution.

We have extensive experience with Construction Management Contracts and are familiar with technical and code compliance reviews, constructability reviews where we work diligently to provide the most efficient and cost-effective suggestions and offer realistic feedback on phasing, methods, materials and specifications, budgetary and cost controls and schedule management.

ACAI's experience includes managing and administering all aspects of construction contracts, contract interpretations and negotiations, alternative dispute resolutions, payment administration, maintaining documentation, experience with Critical Path Method schedules which are critical to effective project management, pre-construction and construction meetings, change order estimating and processing, performing inspections, field reports and preparation of punch lists.

At ACAI, our personnel have had years of "in the field" experience in the construction industry with personal knowledge of how General Contractors and Subcontractors operate on construction projects.

Construction Management Services

With 29 years of construction management experience, ACAI has grown steadily through consistent client satisfaction, repeat business and a conservative management philosophy.

Our professional construction management staff provides vigilant control of design, bidding, budgets and construction scheduling -- from design to ground-breaking to occupancy. With general contractors, architects, project managers and permit expediters on staff, ACAI knows all of the critical questions to ask. By blending innovative problem-solving skills, solid research methodology, quality construction techniques, and a collaborative approach, the ACAI team consistently completes projects on time and within budget.

The ACAI staff is uniquely qualified to deliver construction projects. Our one-stop shop is well versed on utilization of design-bid-build, design-build, fast-track, construction management and construction management at-risk methods, and our professional construction management staff is committed to providing independent Owner Representation, and Design Criteria Professional and Program Management services for our valued clients. ACAI's long history of construction management projects have ranged from major sports venues to governmental and healthcare facilities of all sizes, both public and private.

Contract Administration

Recognizing that the construction phase is critical to successful project management, ACAI maintains carefully documented records, including meeting minutes, logs for RFIs, COs, shop drawings, submittals, etc., to keep all parties abreast of current developments. A project's designated Contract Administrator (CA) reviews the construction documents prior to the pre-construction meeting and visits the construction site regularly to monitor construction progress and answer the contractor's questions. The CA keeps the client abreast of construction progress and answers the contractor's questions, issues a punch list and verifies completion of the project. Our services include a one-year post-occupancy walk-through to review project issues after the user-group is in place and prior to the expiration of warranties and construction management delivery for especially challenging projects.

Please see section 11 for information regarding our subconsultants company information.

	I. AUTHORIZED REPRESENTA The foregoing is a statement of	
31. SIGNATURE	Coliba	32 DATE 02/12/2014

ARCHITECT - ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

RFQ #946-11345

PART II - GENERAL QUALIFICATONS

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

ACAI Associates, Inc. 1985 1611882 2b. STREET 5. OWNERSHIP 2937 W. Cypress Creek Road, Suite 200 a. TYPE	(ii a iiiiii iiae braiieii eii	ood, complete for ou	ion opcomo k	oranon onioc accining	WOTK.)	
2b. STREET 2937 W. Cypress Creek Road, Suite 200 5. OWNERSHIP a. TYPE	2a. FIRM (OR BRANCH OFFICE) NAME	3. YEAR ESTABLISHED	4. DUNS NUMBER			
2937 W. Cypress Creek Road, Suite 200	ACAI Associates, Inc.	1985	161188289			
2337 W. Oypicss Oleck Road, Oulie 200	2b. STREET	5. OWNERSHIP				
22 CITY COPT COPTER TO THE COPTER COP	2937 W. Cypress Creek Road, Suite	a. TYPE				
2d. SIATE 2e. ZIP CODE Ool poration	2c. CITY 2d. STATE 2e. ZIP CODE			Corporation		
Fort Lauderdale FL 33309 b. SMALL BUSINESS STATUS	Fort Lauderdale	FL	33309	b. SMALL BUSINESS STATUS		
6a. POINT OF CONTACT NAME AND TITLE FDOT DBE / FL MBE	6a, POINT OF CONTACT NAME AND TITLE			FDOT DBE / FL MBE		
Adolfo J. Cotilla, Jr. 7. NAME OF FIRM (If block 2a is a branch office)	Adolfo J. Cotilla, Jr.			7. NAME OF FIRM (If block 2	e is a branch office)	
6b. TELEPHONE NUMBER 6c. E-MAIL ADDRESS	6b. TELEPHONE NUMBER	6c. E-MAIL ADDRESS				
(954) 484-4000 adolfo@aecmworld.com	(954) 484-4000	adolfo@aecmw	orld.com	D.		
8a. FORMER FIRM NAME(S) (If any) 8b. YEAR ESTABLISHED 8c. DUNS NUME	8a. FORMER FIRM NAME(S) (If any)			8b. YEAR ESTABLISHED	8c. DUNS NUMBER	

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline	c. No. of E	mployees (2) BRANCH	a. Profile Code	b. Experience	c. Revenue Index Number (see below)		
02	Administrative	6		A06	Airports; Terminals & Hangars; Freight Handling	4		
06	Architect	6		A11	Auditoriums & Theaters	5		
08	CADD Technician	13		C09	Cold Storage; Refrigeration & Fast Freeze	2		
12	Civil Engineer	1		C15	Construction Management/Administration	4		
15	Construction Inspector	2		E02	Educational Facilities; Classrooms	6		
16	Construction Manager	2		F02	Field Houses; Gyms; Stadiums	1		
37	Interior Designer	1		G02	Gas Systems (Propane; Natural, etc.)	1		
39	Landscape Architect	1		H09	Hospitals & Medical facilities	6		
48	Project Manager	5		H10	Hotels; Motels	1		
57	Structural Engineer	1		105	Interior Design; Space Planning	5		
				J01	Judicial and Courtroom Facilities	5		
				L01	Laboratories; Medical Research Facilities	6		
				L03	Landscape Architecture	3		
				L04	Libraries; Museums; Galleries	2		
				001	Office Buildings; Industrial Parks	3		
				P06	Planning (Site, Installation & Project)	3		
				P13	Public Safety Facilities	5		
				R04	Recreation Facilities (Parks, Marinas, etc.)	5		
	120			R06	Rehabilitation (Bldgs; Structures; Facilities)	3		
				R12	Roofing	4		
				W03	Water Supply; Treatment and Distribution	5		
	Total	38						

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue index number shown at right)

a. Federal Work	12 - 1, 11 - 1, 10 – 1
b. Non-Federal Work	12 - 6, 11 - 6, 10 - 6
c. Total Work	12 - 6 11 - 6 10 - 6

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

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

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

b. DATE

February 13th, 2014

. NAME AND TITL

a. SIGNATURE

Adolfo J. Cotilla, Jr., AIA - President

	ARCHIT	ECT - ENGINE	ER QUALIFI	CATIONS			1. SOLICITATION NUMBER	ER (If any)	
		PART 11- GENERAL QUALIFICATIONS				RFQ # 946-11345			
	(If a	a firm has branch					office seeking work.)		
2a. FIRM (OR BRANCH OFFICE) NAME				·				4. DUNS NUMBER	
S & F Engineers, Inc.						2001	09-516-4492		
2b. STREET	-						5. OWN	RSHIP	
2925 W	/. Cypress Cre	ek Road, Sui	te 200				a. TYPE S. Corporation (Florida))	
2c. CITY		2d. STATE		2e. ZIP	CODE		b. SMALL BUSINESS STA	<u> </u>	
				2e. ZIF 1				108	
	Lauderdale	FL	-		33309		DBE, MBE, CBE,		
	F CONTACT NAME						7. NAME OF FIRM (If blo	ck 2a is a branch office)	
	Sritharan, P.E	•							
		6C. E-MAIL ADDF							
954-938		sri@sfengi							
	88	a. FORMER FIRM	NAME(S) (If a	any)			8b. YR ESTABLISHED	8c. DUNS NUMBER	
	9. EMPLOY	EES BY DISCIP	LINE				ILE OF FIRM'S EXPERI RAGE REVENUE FOR		
a. Function	b. Disc	zipline	c. No. of Em	ployees	a. Profile			c. Revenue Index	
Code			(1)Firm	(2) Branch	Code		b. Experience	Number (see below)	
57	Structural Engine	eer	5		A06	Airports		3	
09	CADD Technicia	ın	2		B02	Bridges		1	
02	Administrative		2		CO2	Cemeteri	es	1	
					C06	Churches	S	1	
					C10	Commerc	cial Buildings	2	
					C11	Community Centers Communication systems		1	
					C12			1	
					E02	Educational Facilities		1	
					F03	Firehouse	es	1	
					H09	Hotels		1	
					H11	Housing-	Residential	2	
·					J01	Judicial fa	acilities	1	
					R06	Rehabilita	ation-Structures	1	
	ļ				S09	Structura	l Design-Special Str.	1	
	ļ				T02		Inspections	1	
 	<u> </u>				W03	Warehou	ses	1	
 									
		Total	7						
SERV	IAL AVERAGE PI ICES REVENUES FOR LAST 3 YEA Innue index number I'ork	S OF FIRM ARS	1. Less tha 2. \$100,000 3. \$250,000 4. \$500,000	n \$100,00 0 to less th 0 to less th	00 nan \$250,0 nan \$500,0	00 00	6. \$2 million to less than 7. \$5 million to less than 8. \$10 million to less than 9. \$25 million to less than 9. \$25 million to less than 9.	n \$5 million n \$10 million nn \$25 million	
b. Non-Feder	ral Work	4	5. \$1 million				9. \$25 million to less than \$50 million 10. \$50 million or greater		
c. Total Work	·	4						<u></u>	
			_		REPRESEI statement				
1		hilly					b. DATE		
a. SIGNATUF		1000					January 05, 2014		
c. NAME ANI	D TITLE aran P.E. Princin	-1							

1. SOLICITATION NUMBER (If any) ARCHITECT-ENGINEER QUALIFICATIONS PART II - GENERAL QUALIFICATIONS (If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (OR BRANCH OFFICE) NAME 3. YEAR ESTABLISHED 4. DUNS NUMBER Steven Feller, P.E., P.L. 1979 071117485 2b. STREET 5. OWNERSHIP 500 N.E. 3 Avenue a. TYPE 2e. ZIP CODE 2c. CITY 2d. STATE Sub S Corp Ft. Lauderdale 33301 b. SMALL BUSINESS STATUS 6a. POINT OF CONTACT NAME AND TITLE Steven Feller, P.E., President 7. NAME OF FIRM (If block 2a is a branch office) 6b. TELEPHONE NUMBER 6c. F-MAIL ADDRESS 954-467-1402 sfeller@fellerpe.com 8a. FORMER FIRM NAME(S) (If any) 8b. YR. ESTABLISHED 8c. DUNS NUMBER 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue Index a. Function c. No. of Employees a. Profile b. Discipline b. Experience Number Code Code (1) FIRM (2) BRANCH (see below) Adminstrative A06 Airports, Terminals, Freight 02 6 UB CADD Technician 26 Codes, Standards, Ordinances 6 C08 21 Electrical Engineer 8 Commercial Bldg. (Low Rise) 6 C10 25 Fire Protection Engineer 3 Shopping Centers 42 Mechanical Engineer 11 E07 Energy Conservation, New 6 52 Sanitary Engineer 8 Energy Sources 6 F03 Fire Protection 6 G01 Garages, Vehicle Maintenance Facilities, Parking Decks H04 Heating, Ventilating, Air 6 Conditioning H06 Highrise, Air-Rights-Type 6 Buildings H10 Hotels, Motels 6 H11 Housing (Residential, Multi-6 Family, Apartments, Condos J01 Judicial & Courtroom 6 Facilities Lighting (Interior, Display, L05 6 Theater, Etc.). 6 Other Employees P07 Plumbing & Piping Design Total 11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS PROFESSIONAL SERVICES REVENUE INDEX NUMBER 1. Less than \$100,000 \$2 million to less than \$5 million (Insert revenue index number shown at right) \$100,00 to less than \$250,000 \$5 million to less than \$10 million 2. 7. 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million a. Federal Work 4. \$500,000 to less than \$1 million \$25 million to less than \$50 million 9. b. Non-Federal Work \$1 million to less than \$2 million 10. \$50 million or greater c. Total Work 12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.

c. NAME AND TITLE

a. SIGNATURE

Steven Feller, P.E., President

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FORM 330 (6/2004) PAGE 6

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SOLICITATION NUMBER (If any) ARCHITECT – ENGINEER QUALIFICATIONS RFQ # 946-11345 PART II - GENERAL QUALIFICATIONS (If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (OR BRANCH OFFICE) NAME 3. YEAR ESTABLISHED 4. DUNS NUMBER Kimley-Horn and Associates, Inc. 1968 061099131 2b. STREET 5. OWNERSHIP 1920 Wekiva Way, Suite 200 a. TYPE Corporation 2e. ZIP CODE 2c. CITY 2d. STATE West Palm Beach FL 33411 b. SMALL BUSINESS STATUS 6a. POINT OF CONTACT NAME AND TITLE David R. Bardt, P.E., Project Manager 7. NAME OF FIRM (If block 2a is a branch office) APHC. Inc. 6b. TELEPHONE NUMBER 6c. E-MAIL ADDRESS (561) 845-0665 Dave.Bardt@kimley-horn.com 8a. FORMER FIRM NAME(S) (If any) 8b. YR. ESTABLISHED 8c. DUNS NUMBER 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue a. Function c. No. of Employees a. Profile b. Discipline b. Experience Index Number (2) BRANCH Code (1) FIRM Code (see below) 02 Administrative 158 19 Airports; Terminals; & Hangars; Freight 3 A06 08 **CADD Technicians** 84 3 3 12 Civil Engineers 572 24 C10 Commercial Building; (low rise); Shopping 2 13 Communications Engineers 28 1 D03 Desalinization (Process & Facilities) 2 54 4 E01 **Ecological & Archeological Investigations** 1 63 **Design Technicians** Environmental Impact Studies, Assessments 12 E09 3 23 **Environmental Engineers** 1 E12 **Environmental Remediation** 66 **Graphic Designers** 22 3 2 56 2 F05 Forensic Engineering 39 Landscape Architects 1 Garages; Vehicle Maintenance Facilities; 42 Mechanical Engineers 5 4 G01 1 48 **Project Managers** 205 9 H01 Harbors; Jetties; Piers; Ship Terminal 1 Structural Engineers 42 3 H07 Highways; Streets; Airfield Paving; Parking 8 57 65 Technical Support 145 13 101 Industrial Buildings; Manufacturing Plants 2 64 **Technical Writers** 63 4 001 Office Building; Industrial Parks 1 58 Technician/Analysts 184 9 P06 Planning (Site, Installation and Project) 6 60 223 9 R04 Recreational Facilities 3 Transportation Engineers S04 Sewage Collection, Treatment & Disposal 1 S09 Structural Design; Special Structures 3 Surveying; Platting; Mapping; Flood Plain S10 3 S13 Stormwater Handling & Facilities 3 T03 Traffic & Transportation Engineering 6 Other Employees 68 W02 Water Resources; Hydrology; Ground Water 3 0 1994 108 W03 Water Supply, Treat, Distrib 5 11. ANNUAL AVERAGE PROFESSIONAL SERVICES PROFESSIONAL SERVICES REVENUE INDEX NUMBER REVENUES OF FIRM FOR LAST 3 YEARS 1 Less than \$100 000 6 \$2 million to less than \$5 million (Insert revenue index number shown at right) 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

3. \$250,000 to less than \$500,000

4. \$500,000 to less than \$1 million

5. \$1 million to less than \$2 million

a.	SIGNATURE	b.	DATE
	Land 62		February 7, 2014

c. NAME AND TITLE

a. Federal Work

c. Total Work

b. Non-Federal Work

Russell Barnes, P.E., Principal

AUTHORIZED FOR LOCAL REPRODUCTION

0

8

8

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8. \$10 million to less than \$25 million

9. \$25 million to less than \$50 million

10. \$50 million or greater

SUSTAINABLE BUSINESS PRACTICES

As members of the US Green Building Council, and ranked as the largest LEED Architectural firms in Broward County in 2009 by the South Florida Business Journal, ACAI is firmly committed to green design and green practices. Examples include providing financial incentives to use public transportation (e.g., giving Tri-Rail passes to employees to promote use of South Florida's commuter rail service), using electronic forms whenever possible, e-mail letters and documents to be read online rather than printed out, promote our staff to take their laptops or iPads if available to team meetings to avoid printing of reports or other meeting material, provide washable china and utensils in our lunchroom, recycling of documents twice a week, recycling of toner cartridges, provide water-efficient faucets and toilets which help conserve water by providing a lower flow rate and providing for company use hybrid vehicles to help reduce the environmental impact of ACAI's automobile and truck use. ACAI and its staff take active steps to protect and preserve our environment.

At ACAI, we believe the most effective green projects are created when there is synergy between all members of the project team. LEED Design and practices are cost efficient and environmentally sound. Good, green design accelerates the project approval process with local governmental agencies and will result in a building which is easier to maintain. Our designs meet LEED certification requirements, by utilizing energy efficient mechanical systems, day-lighting, drought-tolerant planting, a cool roof systems, high-performance glass, water clarifiers and recycled or renewable building materials.

ACAI follows the US Green Building Council's "LEED" Rating system. The LEED system takes into account the design, construction, and performance of buildings, and is based on five main categories: sustainable site development, water savings, energy efficiency, material selection, and indoor environmental quality. Each category receives a number rating, and levels of LEED certification are awarded accordingly. ACAI understands these principles and practices and is committed to making our projects better for the people we serve and the environment for which we live.

The ACAI "Green Team", with 9 LEED Accredited Professionals in-house, serves as the catalyst for this synergy. Our passion for green building drives us to meet a project team's needs through a holistic, integrated design process. While our direct client may be the owner, architect, contractor or facility manager, we invariably serve every team member to ensure the best possible results. Our Environmental Design and LEED Consulting capabilities include the following services: Green Material Sourcing; Green Building Charrettes and Project Strategy Sessions; Integrated Design Project Management; LEED Certification/Registration; LEED Consulting; LEED Project Administration and Sustainable Design.

FIRM INFORMATION

Legal Name: ACAI Associates, Inc,
Business Structure: State of Florida Corporation
Certification: Florida Statewide MBE

Address: 2937 West Cypress Creek Road, Suite 200

Fort Lauderdale, Florida 33309

Telephone: (954) 484-4000 Fax: (954) 484-5588

Contact E-mail: adolfo@aecmworld.com
Website: www.acaiworld.com

Contact

Person(s): Adolfo J. Cotilla, Jr., AIA, Principal

Cindy W. Baldwin, CGC, LEED AP BD+C, CM-BIM, Chief Operating Officer

RELATIVE SIZE OF THE FIRM

Employees Total: 38

Management: 5

Technical Staff: 31

Support Staff: 2

COMPANY LICENSES

As requested in the RFQ, please find copies of our Company licenses for your review.

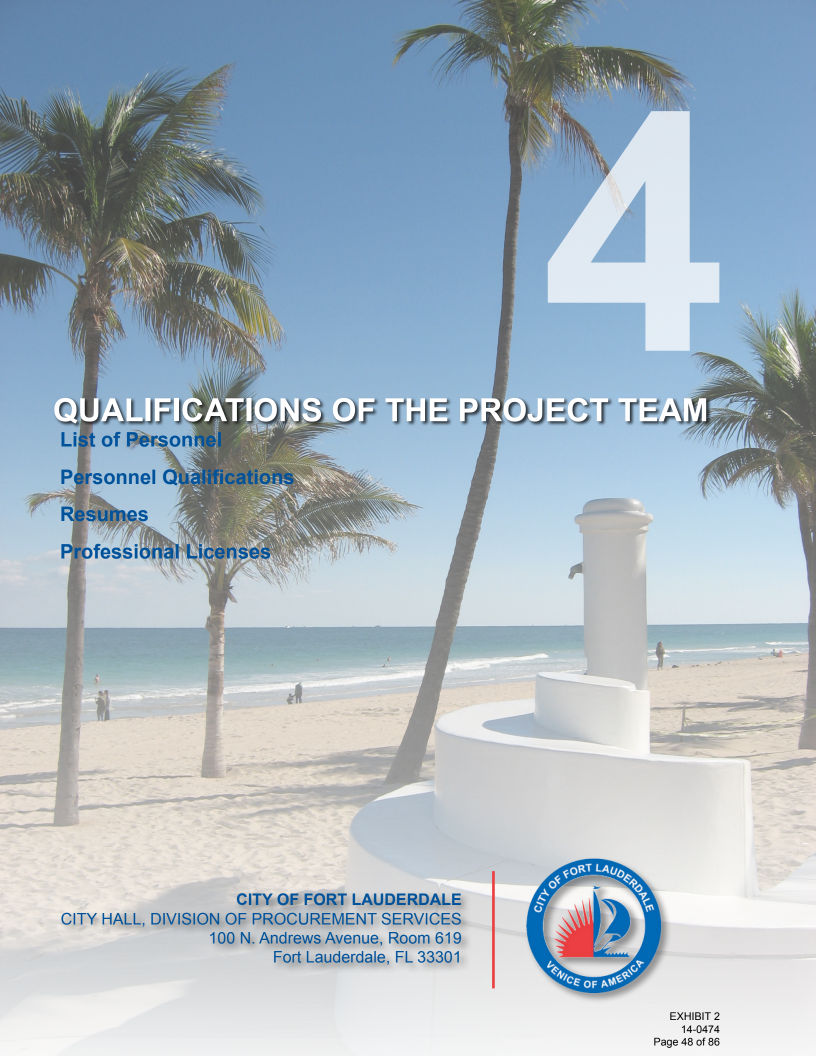














Architecture/Construction Management/Landscape Architecture **ACAI ASSOCIATES, INC.**

Adolfo J. Cotilla, AIA, Principal in Charge
Donald M. Wilkin, RA, Project Architect
William R. Scott, Project Manager
Charles H. Wilson, CGC, Construction Representative
Ricardo Rupcich, FTE Inspector
Victor Caban, LEED AP BD+C, LEED Consultant
Rafael G. Oranday, LEED AP, Permitting
Derek Carroll, LEED AP, Cost Estimator
John M. Poteat, Scheduler

CIVIL ENGNEERING
Kimley-Horn and Associates, Inc.

MEP ENGNEERING
Steven Feller PE, Inc.

STRUCTURAL ENGNEERING
S & F Engineers, Inc.

KEY PERSONNEL

The Project Team will include the following:



Adolfo J. Cotilla, Jr., AIA, Principal in Charge, has over 35 years of diverse experience in the field of Architecture. Mr. Cotilla earned his Masters of Fine Arts in Architecture from the University of Florida. He is a Florida Registered Architect (License number 8011) and also a Florida Certified General Contractor (License number CGC010769). He has been consulting, designing and delivering projects since 1979. In 1985, Mr. Cotilla founded ACAI Associates, Inc., a Florida Statewide Minority Business Enterprise and FDOT Disadvantaged Business Enterprise Certified firm with Corporate Headquarters located at 2937 W. Cypress Creek Road, Suite 200, Fort Lauderdale, FL 33309 and branch offices in Boca Raton and Miami. ACAI Associates, Inc. is a licensed Architecture, Landscape Architecture, Engineering and General Contracting firm offering a wide range of services revolving around new design, rehabilitation, additions and remodeling of existing facilities. As Principal in Charge, Mr. Cotilla oversees the management of all assignments for which he is responsible and maintains direct contact with Clients throughout the project duration. His responsibilities include overseeing the project team, reviewing financial project goals, meeting with the Project Managers & project teams, reviewing the schedule and maintaining relationships with the client contacts as well as with the Developer's Project Manager and construction team.

ACAI

Donald Wilkin, RA, Project Architect, has over 33 years of diverse experience in the field of architectural design, including governmental, educational, commercial, medical, recreational, office and industrial facilities. Mr. Wilkin earned his B.A. Architecture from the University of Tennessee and is a Florida Registered Architect (License number 11619). He is CPTED certified and most recently earned his Certificate of Wind Load Calculations-Structural Applications certifications and Other Wind Issues certification and Certificate of Wind Load Calculations-Structural Applications certifications through the University of Florida. Mr. Wilkin has been responsible for various management and technical duties for all architectural projects, including planning, working drawing production and design. His focus is providing the utmost satisfaction to the client by ensuring projects are functional, code compliant and that they are completed on time and within the budget. He conducts weekly staff meetings to set production goals on a task-by-task basis. He also reviews the design budget on a bi-weekly basis to verify that the progress being made is consistent with the time charges and will constantly monitor the team's production rate and determine if additional staff is needed to meet the target milestone dates. Additionally, he is responsible for reviewing the project schedule and making periodic updates to reflect milestones & deadlines and control work efforts and budget.

ACAI

W. Randy Scott, Project Manager, has over 23 years of experience in all facets of architecture and building construction, including planning, design, production, project coordination and construction administration. He has extensive knowledge and experience in construction, building code enforcement, and project management. He has effectively provided project management as well as coordination with clients, contractors and a variety of municipalities to assure successful project completion. Mr. Scott's experience and management skills are successfully applied to various projects encompassing a variety of building types.

ACA

Charles H. Wilson, CGC, Construction Representative, has over 26 years of diverse experience in Construction Management and is responsible for ACAI's Construction Administration Post-Design Services. He is a Certified General Contractor (License number CGC 1517786) and has extensive field experience and his first-hand knowledge is one of his greatest assets to ACAI. He is experienced with public, commercial and private facilities.

ACA

Ricardo Rupcich, FTE Inspector, has over 29 years of practical engineering experience. Mr. Rupcich is a resourceful, hands-on, analytical and detial driven engineer. He is involved in all aspects of engineering and construction with solid knowledge of the project development process. As Senior Engineer, he is responsible for on-site inspections and identifies and resolves inefficient operational processes which are not in line with the projects approved construction drawings, specifications and shop drawings.

ACA

<u>Victor Caban, LEED AP BD+C, LEED Consultant</u>, has 10 years of experience in Architecture, Project Management, LEED and Construction. He has extensive knowledge of safety codes, regulatory compliance and on-site management. Mr. Caban is a former Vice President of the USGBC Miami Chapter and has a strong background in LEED administration and consulting. He is recognized as a hands-on project leader adept at directing cross-functional teams and multiple projects and has comprehensive skills in establishing and maintaining productive working relationships with clients and team members.

ACAI

Rafael G. Oranday, LEED AP BD+C, Permitting, has over 18 years of architecture and building construction experience, including design, production, project coordination and construction administration. His responsibilities have included such areas as construction administration, design, permitting, code enforcement and project

management. Mr. Oranday is certified in permitting and is proficient in South Florida building codes and standards. He has in-depth knowledge of building code compliance requirements, which makes this process as smooth as possible for our clients.



<u>Derek Carroll, LEED AP, Cost Estimator</u>, has over 12 years of experience in the construction industry. He has extensive experience cost estimating for construction projects and utilizes 3D modeling programs to aid in the estimating process. His responsibilities have included preparing and developing detailed estimates for all phases of construction, monitoring cost trends, developing value engineering solutions and implementing BIM. His advanced modeling practices include the use of DProfile, Navisworks, ArchiCAD Graphisoft, OnScreen Takeoff and Autodesk Revit to leverage increased accuracy, coordination and constructability in the design and construction process.



<u>John M. Poteat, Scheduler</u>, has over 35 years of diverse experience in the field of Engineering and Construction Management. He has been participating in the planning, scheduling, design development and construction management of projects since 1979. He specializes in scheduling and coordination services for commercial, institutional and government projects. Mr. Poteat's primary services include formulating overall project schedules, monitoring project progress, coordinating on-going work and conducting bi-weekly job coordination meetings.



David Bardt, P.E., Senior Engineer, has more than 35 years of experience in Engineering, including more than 13 years of Project Manager experience for various projects at Fort Lauderdale Executive Airport. He manages projects from permitting through construction administration and has diverse, multidisciplined experience which includes pavement management, zoning, permitting, airport design, construction administration, water supply & sewer main design, stormwater management, utility coordination & design and roadway access & parking design. Mr. Bardt earned his B.S. in Engineering from the University of Hartford and is a Florida Registered Professional Engineer (License number 33614). In addition, Mr. Bardt designed the airfield, drainage, security and landslide parking components for the new US Customs & Border Patrol Facility at the Fort Lauderdale Executive Airport.



Sri S. Sritharan P.E., Principal in Charge, has been involved in structural engineering design, construction administration of buildings and project management for over 23 years. He has experience in structural design and is responsible for structural design, developing design procedures and standards, quality control of designs and drawing products He has completed over two thousand projects of small additions costing few thousands to airport terminals and medium rise buildings costing over \$150 million. Mr. Sritharan earned his M.S. in Structural Engineering from Vanderbilt University and is a Florida Registered Professional Engineer (License number 51133). Mr. Sritharan is the founder and principal of S & F Engineers, Inc. His responsibilities include project management, quality control of engineering products and marketing engineering services.



Donata M. Williams P.E., LEED AP, Vice President, Director of Engineering, is a Structural Engineer with more than 11 years of experience of analysis, design and detailing of various types of structures for the governmental, commercial, aviation, educational and residential sectors. She utilized various computer aided analysis and design tools such as Ram Structural System, Ram Concept, Ram Advance, Adapt, PCA Walls, AutoCAD and Revit Structure 2012. Ms. Williams is a LEED Accredited Professional who worked on one of the first LEED certified buildings in Florida. Ms. Williams earned her M.S. in Architectural Engineering with a Structures Concentration from the North Carolina Agricultural and Technical University and is a Florida Registered Professional Engineer (License number 67337). She is Vice President, Director of Engineering for S & F Engineers, Inc. Her responsibilities include project management, office standards, quality control of engineering products and marketing.



Steven Feller, P.E., LEED AP, President/Principal in Charge, has done extensive work with various state and local agencies assisting with the formulation codes of practical smoke control and life safety codes and compliance methods. He has extensive experience with all types of Municipal, City, County and Mixed-Use projects. Mr. Feller believes that building lasting relationships with clients based on competent, responsive and personal service is a major key to a successful, professional engineering practice. We have worked with many of our clients for more than 20 years. Additionally, he has obtained the U.S. Green Building Council's LEED Professional Accreditation, enabling Steven Feller P.E., Inc. the expertise to successfully integrate environmentally responsible building design. Mr. Feller earned his M.S. in Engineering from Newark College of Engineering and is a Florida Registered Professional Engineer (License number 22046).

ADOLFO J. COTILLA, JR., AIA Principal in Charge/President

EDUCATION Masters of Fine Arts in Architecture, University of Florida

REGISTRATION Florida Registered Architect License #8011

Florida Certified General Contractor License #CGC010769

Puerto Rico Registered Architect License #19882 Georgia Registered Architect License #RA012877

PROFESSIONAL AIA - American Institute of Architects

RCI - Roofing Consultants Institute

NRCA - National Roofing Contractors Association NTHP - National Trust for Historic Preservation

EXPERIENCE

Adolfo Cotilla has over 38 years of diverse experience in the field of Architecture. He has been consulting, designing and delivering projects since 1979. In 1985, Mr. Cotilla founded ACAI Associates, Inc., a Florida Statewide Minority Business Enterprise and FDOT Disadvantaged Business Enterprise Certified firm with Corporate Headquarters located at 2937 W. Cypress Creek Road, Suite 200, Fort Lauderdale, FL 33309 and branch offices in Boca Raton and Miami. ACAI Associates, Inc. is a licensed Architecture, Landscape Architecture, Engineering and General Contracting firm offering a wide range of services revolving around new design, rehabilitation, additions and remodeling of existing facilities. As Principal in Charge, Mr. Cotilla oversees the management of all assignments for which he is responsible and maintains direct contact with Clients throughout the project duration. His responsibilities include overseeing the project team, reviewing financial project goals, meeting with the Project Managers & project teams, reviewing the schedule and maintaining relationships with the client contacts as well as with the Developer's Project Manager and construction team.

- PALM BEACH COUNTY CONVENTION CENTER, West Palm Beach, Florida
- FLL AIRPORT EXPANSION PROGRAM, PHASE III, Fort Lauderdale, FL
- OPA LOCKA AIRPORT AIR TRAFFIC CONTROL TOWER, Opa Locka, Florida
- FXE AIRPORT ADMINISTRATION COMPLEX, Fort Lauderdale, Florida
- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale, Florida
- TSA PBIA SECURITY CHECKPOINT, West Palm Beach, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- BCAD PERIMETER ROAD WATER AND WASTEWATER IMPROVEMENTS, Fort Lauderdale, Florida
- NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC, Wilton Manors, Florida
- MIAMI-DADE COUNTY HOMESTEAD FIRE RESCUE STATION 70 LEED CONSULTING, Homestead, FL
- BROWARD COUNTY AVIATION DEPARTMENT BIM STANDARDS, Broward County, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT GENERAL ENGINEERING SERVICES, Fort Lauderdale, Florida
- BROWARD COUNTY AVIATION DEPARTMENT AIR CARGO FACILITY, Fort Lauderdale, Florida
- HOMESTEAD AIR RESERVE BASE FIRE STATION ADDITIONS AND ALTERATIONS, Homestead, Florida

DONALD M. WILKIN, RA Project Architect

EDUCATION B.A. Architecture, University of Tennessee

> B.S. Resource Development, University of Rhode Island Landscape Design Major, University of Massachusetts

Registered Architect in Florida and North Carolina **CERTIFICATIONS**

> **NCARB** Certified **CPTED Certified**

Professional Liability Education Program Certificate

Certificate of Wind Load Calculations and Other Wind Issues, University of Florida Certificate of Wind Load Calculations-Structural Applications, University of Florida

PROFESSIONAL AFFILIATIONS

Former City of Fort Lauderdale Historic Preservation Advisory Board Member

Tau Sigma Delta Honor Society in Architecture and Allied Arts

EXPERIENCE

Donald Wilkin has over 33 years of diverse experience in the field of architectural design, including educational, commercial, medical, recreational, office and industrial facilities. Mr. Wilkin has been responsible for various management and technical duties for all architectural projects, including planning, working drawing production and design. His focus is providing the utmost satisfaction to the client by ensuring projects are functional, code compliant and that they are completed on time and within the budget. He conducts weekly staff meetings to set production goals on a task-by-task basis. He also reviews the design budget on a bi-weekly basis to verify that the progress being made is consistent with the time charges and will constantly monitor the team's production rate and determine if additional staff is needed to meet the target milestone dates. Additionally, he is responsible for reviewing the project schedule and making periodic updates to reflect milestones & deadlines and control work efforts and budget.

- NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC, Wilton Manors, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- SFWMD LAKESIDE RANCH STA, Okeechobee, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- SBBC SOUTHWEST BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT OKEECHOBEE FIELD STATION, Okeechobee, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida
- DANIA BEACH MARINA FACILITY, Dania Beach, Florida
- BROWARD COUNTY SHERRIFFS OFFICE N. BROWARD DETENTION CENTER, Broward County, Florida
- CITY OF POMPANO BEACH ARCHITECTURAL & DESIGN CONTINUING SERVICES, Pompano Beach, Florida

W. RANDY SCOTT Project Manager

EDUCATION Bachelor of Architecture, Southern University

CERTIFICATIONS ADA Coordinator

SKILLS AutoCAD Desktop

EXPERIENCE

W. Randy Scott has over 23 years of experience in all facets of architecture and building construction, including planning, design, production, project coordination and construction administration. He has extensive knowledge and experience in construction, building code enforcement, and project management. He has effectively provided project management as well as coordination with clients, contractors and a variety of municipalities to assure successful project completion. Mr. Scott's experience and management skills are successfully applied to various projects encompassing a variety of building types.

- BCAD PERIMETER ROAD WATER AND WASTEWATER IMPROVEMENTS, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT GENERAL ENGINEERING SERVICES, Ft Lauderdale, FL
- FXE AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY (ARFF), Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale. Florida
- PALM BEACH INTERNATIONAL AIRPORT TSA SECURITY CHECKPOINT, West Palm Beach, Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- FLL AIRPORT LAND USE STRATEGY & PLANNING STUDY, Fort Lauderdale, Florida
- BROWARD COUNTY AVIATION DEPARTMENT AIRPORTS PLANNING SERVICES, Broward County, Florida
- SBBC SOUTHWEST BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF MIRAMAR ANSIN PARK SPORTS COMPLEX, Miramar, Florida

CHARLES H. WILSON, CGC Construction Representative

EDUCATION Lindsey Hopkins Technical Education Center

CERTIFICATIONS Certified General Contractor, State of Florida Lic. # CGC1517786

Journeyman Carpenter, South Florida Carpenters Regional Council

EXPERIENCE

Charles H. Wilson has over 26 years of experience in Construction Management and is responsible for ACAI's Construction Administration Post-Design Services. Charles has extensive field experience and first-hand knowledge is one of his greatest assets to ACAI. He is a Certified General Contractor (License number CGC 1517786) and has extensive field experience and his first-hand knowledge is one of his greatest assets to ACAI. He is experienced with public, commercial and private facilities.

The following is a list of selected project experience:

- FLL AIRPORT EXPANSION PROGRAM, PHASE III, Fort Lauderdale, FL
- OPA LOCKA AIRPORT AIR TRAFFIC CONTROL TOWER, Opa Locka, Florida
- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale. Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- BCAD PERIMETER ROAD WATER AND WASTEWATER IMPROVEMENTS, Fort Lauderdale, Florida
- NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC, Wilton Manors, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT GENERAL ENGINEERING SERVICES, Fort Lauderdale, FL
- BROWARD COUNTY AVIATION DEPARTMENT AIR CARGO FACILITY, Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY, Parkland, Florida
- SBBC SOUTHWEST BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF MIRAMAR ANSIN PARK SPORTS COMPLEX, Miramar, Florida

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RICARDO RUPCICH, EIT FTE Inspector

EDUCATION B.S., Mechanical Engineering

FAU, Boca Raton, FL, One semester remaining toward completion

Civil Engineering

Universidad Santa Maria, Venezuela - CIV #101.056

CERTIFICATIONS AHERA Asbestos Inspector, State of FL #7ME11100804A100005

Certified Nuclear Gauge Operator

Engineer in Training - EIT #5090, New Hampshire State Board of Prof. Engineers

Underwater Certification 2 Stars, World Underwater Federation (C.M.A.S.)

PROFESSIONAL Member-So. Florida Chapter, American Society of Civil Engineers

AFFILIATIONS Member, Builders Association of South Florida

EXPERIENCE

Mr. Rupcich has over 29 years of practical engineering experience. Mr. Rupcich is a resourceful, hands-on, analytical and detial driven engineer. He is involved in all aspects of engineering and construction with solid knowledge of the project development process. As Senior Structural Engineer, he is responsible for on-site inspections and identifies and resolves inefficient operational processes which are not in line with the projects approved construction drawings, specifications and shop drawings.

- OPA LOCKA AIRPORT AIR TRAFFIC CONTROL TOWER, Opa Locka, Florida
- BCAD PERIMETER ROAD WATER AND WASTEWATER IMPROVEMENTS, Fort Lauderdale, Florida
- SFWMD LAKESIDE RANCH STA, Okeechobee, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING (LEED), Ft Lauderdale, FL
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF MIRAMAR ANSIN PARK SPORTS COMPLEX, Miramar, Florida
- BROWARD COLLEGE SIMULATION LABS, Broward County, Florida
- NSU CENTER FOR COLLABORATIVE RESEARCH (CCR), Davie, Florida

VICTOR CABAN, LEED®AP BD+C LEED Consultant

EDUCATION Bachelor of Architecture, University of Miami

CERTIFICATIONS LEED®AP BD+C

PROFESSIONAL United States Green Building Council (USGBC) – Former Vice-President of Miami

Chapter

EXPERIENCE

Victor Caban has 10 years of experience in Architecture, Project Management, LEED and Construction. He has extensive knowledge of safety codes, regulatory compliance and on-site management. Mr. Caban is a former Vice President of the USGBC Miami Chapter and has a strong background in LEED administration and consulting. He is recognized as a hands-on project leader adept at directing cross-functional teams and multiple projects and has comprehensive skills in establishing and maintaining productive working relationships with clients and team members.

- MIAMI-DADE COUNTY HOMESTEAD FIRE RESCUE STATION 70 LEED EVALUATION, Homestead, FL
- FXE AIRPORT ADMINISTRATION BUILDING LEED REVIEW, Fort Lauderdale, FL
- TIMOTHY HAAHS AND ASSOCIATES MIAMI OFFICE LEED ADMINISTRATION, Miami, Florida
- CORAL SPRINGS MEDICAL CENTER 3RD & 4TH FLOOR RENOVATIONS (LEED), Coral Springs, FL
- BROWARD HEALTH MEDICAL CENTER 3RD & 4TH FLOOR RENOVATIONS (LEED), Coral Springs, FL
- MIAMI MARLINS BALLPARK PARKING GARAGES (MIXED USE)(LEED®), Miami, Florida
- MIAMI PARKING AUTHORITY COURTHOUSE CENTER PARKING GARAGE (MIXED-USE), Miami, FL
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- FLL AIRPORT LAND USE STRATEGY & PLANNING STUDY, Fort Lauderdale, Florida
- MIAMI INTERNATIONAL AIRPORT CONCOURSE "J", Fort Lauderdale, Florida

RAFAEL G. ORANDAY, LEED® AP BD+C Permitting

EDUCATION Certificate of Completion in Drafting

CERTIFICATIONS USGBC LEED Accredited Professional

Certified New York University -School of Continuing and Professional Studies Understanding the NYC Approval, Permit and Certificate of Occupancy Process - 2003 Certified New York University - School of Continuing and Professional Studies - New

York City Building Code - 2002

EXPERIENCE

Mr. Oranday has over 18 years of architecture and building construction experience, including design, production, project coordination and construction administration. His responsibilities have included such areas as construction administration, design, permitting, code enforcement and project management. Mr. Oranday is certified in permitting and is proficient in South Florida building codes and standards. He has in-depth knowledge of building code compliance requirements, which makes this process as smooth as possible for our clients.

- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale, Florida
- TSA PBIA SECURITY CHECKPOINT, West Palm Beach, Florida
- NSU / KIDS IN DISTRESS DENTAL AND OPTOMETRY CLINIC, Wilton Manors, Florida
- BCAD PERIMETER ROAD WATER AND WASTEWATER IMPROVEMENTS, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- SBBC SOUTHWEST BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF MIRAMAR ANSIN PARK SPORTS COMPLEX, Miramar, Florida
- CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY, Parkland, Florida

DEREK CARROLL, LEED® AP Cost Estimator

EDUCATION Architectural Design and Structures Courses, Broward College

Computer Aided Drafting Courses, ITT Technical College

Associates of Arts in Business Administration, Santa Fe Community College Architectural Drawing and Physics Courses, Hillsborough Community College

CERTIFICATIONS LEED® AP

EXPERIENCE

Derek Carroll has over 12 years of experience in the construction industry. He has extensive experience cost estimating for construction projects and utilizes 3D modeling programs to aid in the estimating process. His responsibilities have included preparing and developing detailed estimates for all phases of construction, monitoring cost trends, developing value engineering solutions and implementing BIM. His advanced modeling practices include the use of DProfile, Navisworks, ArchiCAD Graphisoft, OnScreen Takeoff and Autodesk Revit to leverage increased accuracy, coordination and constructability in the design and construction process.

- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- SBBC SOUTHWEST BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF MIRAMAR ANSIN PARK SPORTS COMPLEX, Miramar, Florida
- CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY, Parkland, Florida
- SOLTERRA CLUBHOUSE, Lakeland, Florida
- POMPANO BEACH FIRE STATION NO. 103, Pompano Beach, Florida
- GSA FEDERAL BUILDING, Miramar, Florida
- MIAMI-DADE COUNTY CHILDREN'S COURTHOUSE, Miami, Florida
- AVENTURA ARTS AND CULTURAL CENTER, Aventura, Florida
- WEST PALM BEACH FIRE STATION 5 EMERGENCY OPERATIONS CENTER, West Palm Beach, Florida
- BRAC CSO HOUSING AT NAVAL AIR STATION, Pensacola, Florida
- SUNSHINE MEDICAL OFFICE BUILDING, Boynton Beach, Florida
- ABERDEEN FITNESS AND AQUATIC CENTER, Boynton Beach, Florida
- BALLENISLES SPORTS COMPLEX, Palm Beach Gardens, Florida

JOHN M. POTEAT, Scheduler

EDUCATION Bachelor of Science, Civil Engineering, Georgia Institute of Technology

EXPERIENCE

Mr. Poteat has over 35 years of diverse experience in the field of Engineering and Construction Management. He has been participating in the planning, scheduling, design development and construction management of projects since 1979. He specializes in scheduling and coordination services for commercial, institutional and government projects. Mr. Poteat's primary services include formulating overall project schedules, monitoring project progress, coordinating on-going work and conducting bi-weekly job coordination meetings.

- FT. LAUDERDALE-HOLLYWOOD INTERNATIONAL AIRPORT, Fort Lauderdale, Florida
- RIVERLAND ELEMENTARY SCHOOL, Fort Lauderdale, Florida
- NSU HEALTH PROFESSIONS DIVISION CAMPUS, Fort Lauderdale, Florida
- PALM BEACH INTERNATIONAL AIRPORT, PHASE II, West Palm Beach, Florida
- CRESTHAVEN ELEMENTARY SCHOOL, Pompano Beach, Florida
- NSU CENTER OF EXCELLENCE CORAL REEF ECOSYSTEMS SCIENCE, Fort Lauderdale, Florida
- MIAMI INTERNATIONAL AIRPORT CONCOURSE J COMPLEX, Miami, Florida
- MIAMI POLICE DEPARTMENT COLLEGE OF POLICING, Miami Florida
- NSU ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- PET WAREHOUSE FACILITY, Kissimmee, Florida
- JOE DIMAGGIO CHILDREN'S HOSPITAL, Hollywood, Florida

David Bardt, P.E.

Senior Engineer

Representative Experience

Fort Lauderdale Executive Airport (FXE) General Engineering Consultant, Fort Lauderdale, FL

Serving as project manager. Kimley-Horn has served as a general consultant to the City of Fort Lauderdale for FXE for more than 13 years. In that role, we have completed numerous services, including The design of a new US Customs & Boarder Protection Facility; evaluation of the existing customs facility and site selection for a new facility; the airfield-wide rehabilitation of airside signage, lighting, and electrical services; the rehabilitation of Runway 8-26 and relocation of Taxiway Hotel; the rehabilitation of Runway 13-31; a new Airport Rescue and Fire Fighting (ARFF) station; a fiber-optic communications system connecting the airport gate system to a central computer; security improvements; relocation of Taxiway Alpha;, design of an Aviation Equipment and Services Facility; rehabilitation of Taxiway Bravo; an Airport Master Plan and Strategic Business Plan; a pavement management study; and numerous other projects. We have truly functioned as an extension of FXE's staff, filling the gaps and helping the City as it operates one of the busiest general aviation airports in the country.

General Consulting Services at Tallahassee Regional Airport (TLH), Tallahassee, FL — Serving as project manager. First selected as a General Consultant in 2006, Kimley-Horn's contract was just extended until 2011. As one of three consultants available to the Airport, TLH has consistently turned to Kimley-Horn for their most critical projects, including airside design and landside transportation. Projects have included: design and construction phase services for the rehabilitation of the terminal and North Apron. The project included rehabilitation of an existing 13.7-acre apron, including the rubbilization in place of 6.4 acres of existing 16-inch-thick concrete to allow its reuse as base course. This approach minimized construction cost, as well as reduced time for construction. This sustainable approach also reduced the amount of waste material being hauled from the site, the amount of virgin material needed for the project and the amount of hydrocarbons emitted during construction of the project. Upon completion, the project won the FAC Environmental Award for Air Carrier Airports. Other work at TLH included the following: Taxiways Mike, Zulu, and Sierra; design and construction phase services for the rehabilitation of the South Apron Overlay; preparation of an airport pavement management system; and, on the landside, assisting the Airport with reallocating trips within their development of regional impact (DRI) to allow continued development of Airport property for revenue production.

FDOT Aviation Office Statewide Airfield Pavement Management Program, Statewide, FL — Served as contract project manager (CMP) for the Kimley-Horn team, which was the lead consultant to the FDOT in the update of the SAPMP. The project included inspection of approximately 95 airports across Florida and developed individual, district, and statewide pavement management reports. As CPM, coordinated directly with Aviation Office project manager (AO-PM). Was responsible for schedule development, coordination of all inspection teams, and managed all subconsultants. Worked with Aviation Office project manager in developing report templates, performed quality control for Kimley-Horn and subconsultant produced reports, participated with weekly calls with AO-PM, handled all billings and dealt with special requests from the AO-PM and individual airports, and oversaw technical enhancements developed for the project.

St. Petersburg-Clearwater International Airport (PIE) Runway 4-22 Rehabilitation, Clearwater, FL — Served as deputy project manager. The project includes design of the rehabilitation of Runway 4-22, including paving, drainage, and electrical systems. As part of the project, Kimley-Horn prepared a cost-benefit analysis to determine FAA eligible runway width and length. The final plans also included corrections to airfield pavement markings over the whole airport and re-designation of two runways to correct for magnetic variance.

Special Qualifications

- Has 38 years of experience
- Manages projects from permitting through to construction administration
- Diverse, multidisciplined experience includes pavement management; zoning and permitting; airport design; construction administration; design of water supply and sewer mains; stormwater management; utility coordination and design; roadway access and parking design; and paving, grading, and drainage design
- More than 13 years of experience as Project Manager for various aviation projects at Ft. Lauderdale Executive Airport
- Designed airfield, drainage, security, and landside parking components for the new US Customs & Boarder Protection Facility at Ft. Lauderdale Executive Airport

Professional Credentials

Bachelor of Science, Engineering, University of Hartford

Professional Engineer in Florida, Georgia, North Carolina, South Carolina, Tennessee, and Colorado

Professional Organizations

American Society of Civil Engineers (ASCE)

Sri S. Sritharan, P.E.

Principal



Mr. Sritharan has been involved in structural engineering design, construction administration of buildings and project management for over 23 years. He has experience in nearly all types of building materials and structural framing systems used in construction today and in the past century. He has completed over two thousand projects of small additions costing few thousands to airport terminals and medium rise buildings costing over \$150 million.

Mr. Sritharan is the founder and principal of S & F Engineers, Inc. His responsibilities include project management, quality control of engineering products and marketing engineering services.

RELAVENT PROJECT EXPERIENCE

Ansin Sport Park Community Center Miramar, Florida

The project consists of a new two story building for a community center. The approximate size of the facility is 8,000 sq. ft. Construction Cost: \$4,000,000

Public Services/ Fire Station Facility 6500 Parkside Drive, Parkland, FL 33067MAINTANENCE

The project consisted of renovation and addition of the existing single story 3,660 sq. ft. building (used to the City Hall) for a new Fire Station. The approximate size of the facility is 10,000 sq. ft. Construction Cost: \$2,100,000.

JAFCO Respite & Residential Center Sunrise, FL

The project involves three (3) identical single story residential buildings sq. ft. each and a two story Multi-Purpose facility with approximately 46,000 sq. ft. The residential buildings consist of exterior reinforced

masonry walls and concrete columns as load bearing elements. The roof may consist of pre-fabricated wood trusses or precast concrete slab system.

Seminole Police Department Hollywood, FL

The work under this project included interior remodeling to convert the old car dealership's show room into a police department office with holding cells and offices, addition of handicapped ramps and exterior wall alterations.

Fire Station No. 47, Ft. Lauderdale, FL

The project consists of a two story fire rescue facility. The structural framing consists of concrete floor slab for the second floor and for the roof. The building measures approximately 7,800 sq. ft. Construction Cost: \$3,800,000

Experience

13 years with S & F 17 years in South Florida 23 years in U.S.A.

Education

Vanderbilt University, 1990 M.S. in Structural Engineering

Indian Inst. of Tech., 1988
B.S. in Civil Engineering

<u>Licenses</u>

Professional Engineer Florida – 51133 Georgia – 22178 New York-093081-1

Special Inspector Florida - 2025

Professional Affiliations

- Fl. Structural Engineers
 Association (FSEA)
- Structural Engineering Institute (SEI)
- American Society of Civil Engineers (ASCE)
- American Institute of Steel Construction (AISC)

Donata M. Williams, P.E., LEED AP Vice President, Director of Engineering



Ms. Williams is a Structural Engineer with more than 11 years of experience of analysis, design and detailing of various types of structures for the governmental, commercial, aviation, educational and residential sectors. She utilized various computer aided analysis and design tools such as Ram Structural System, Ram Concept, Ram Advance, Adapt, PCA Walls, and AutoCAD. She has also been trained in Revit Structure 2012.

Ms. Williams is a LEED Accredited Professional who worked on one of the first LEED certified buildings in Florida. She has worked on several other buildings that have completed construction and are pursuing LEED certification and is currently involved in two other LEED projects.

Ms. Williams was one of the first 3 people in the state of Florida to receive her CM-BIM certification.

Ms. Williams is Vice President, Director of Engineering for S & F Engineers, Inc. Her responsibilities include project management, office standards, quality control of engineering products and marketing.

RELAVENT PROJECT EXPERIENCE

Urban League of Broward County: Community Empowerment Ctr. Fort Lauderdale, FL

Ms. Williams served as project manager and special inspector for this two-story building that was completed in May 2012. This multi-purpose facility has approximately 30,000 sq. ft. of floor area housing new offices for the Broward County Urban League, as well as large meeting rooms and training rooms. The building also includes a two story space with allowance for future 2nd floor addition.

This facility was constructed with tilt-up, composite steel floors, bar joist low roof and a cast-in-place concrete high roof.

This project was completed in 2012.

Foster Park Community Center Hallandale Beach, FL

Ms. Williams served as project manager and special inspector for a new one-story Community Center building with approximately 9,130 sq. ft. to house a banquet hall, library, classroom, a small gymnasium and support spaces. She did most of the analysis, design and detailing for this CMU, bar joist, composite bar joist and cold form steel trusses. Approximately half of this one-story building was designed for a future second floor.

The project was completed summer 2012.

Experience

12 years

Education

University of Florida, 2011 Master of Business Administration

North Carolina Agricultural and Technical University, 2002

M.S. in Architectural
Engineering with a
Structures Concentration

University of Florida, 2002 B.S. in Civil Engineering

Licenses

Professional Engineer Florida – 67337 North Carolina – 036136 New York -093022-1

Special Inspector Florida – 7018699

LEED Accredited Professional CM-BIM Certification

Professional Affiliations

- Fl. Structural Engineers Association (FSEA), Secretary
- American Society of Civil Engineers (ASCE)

STEVEN FELLER P.E., P.L.

STEVEN FELLER, PE, LEED AP, President

Education B.E., Stevens Institute of Technology, Hoboken, New Jersey

M.S., Newark College of Engineering, Newark, New Jersey

Professional

Registration State of Florida P.E. License No. 22046

Professional

Associations National Society of Professional Engineers

American Society of Heating, Refrigeration and Air Conditioning Engineers

Florida Engineering Society

American Society of Mechanical Engineers

Experience

As President and Founder of this firm, Mr. Feller has done extensive work with various state and local agencies assisting with the formulation codes of practical smoke control and life safety codes and compliance methods. He has extensive experience with all types of Convention Centers and Community Centers, as well as other Municipal, City, County and Mixed-Use projects. Steve believes that building lasting relationships with clients based on competent, responsive and personal service is a major key to a successful, professional engineering practice. We have worked with many of our clients for more than 20 years. Additionally, he has obtained the U.S. Green Building Council's LEED Professional Accreditation, enabling Steven Feller P.E., Inc. the expertise to successfully integrate environmentally responsible building design.

Related Project Experience:

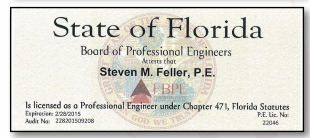
- US Customs Agency Federal Government Offices, Miami, Florida
- Southcom Office Facility Federal Government Offices, Miami, Florida
- ACES Office Building Federal Government Offices, Miami, Florida
- Miami Trans Office Homeland Security Offices, Plantation, Florida
- Fort Lauderdale Executive Airport Airplane Hangers, Fort Lauderdale, Florida
- Lauderdale Lakes Police Facility Renovation, Lauderdale Lakes, Florida
- Pompano Beach Detention Facility, Pompano Beach, Florida
- North Lauderdale Police Facility, North Lauderdale, Florida
- Plantation Building Department Annex, Plantation, Florida
- Lauderhill Municipal Complex, Lauderhill, Florida

LICENSES AND CERTIFICATIONS

As requested in the RFQ, please find copies of our licenses and certifications for your review.











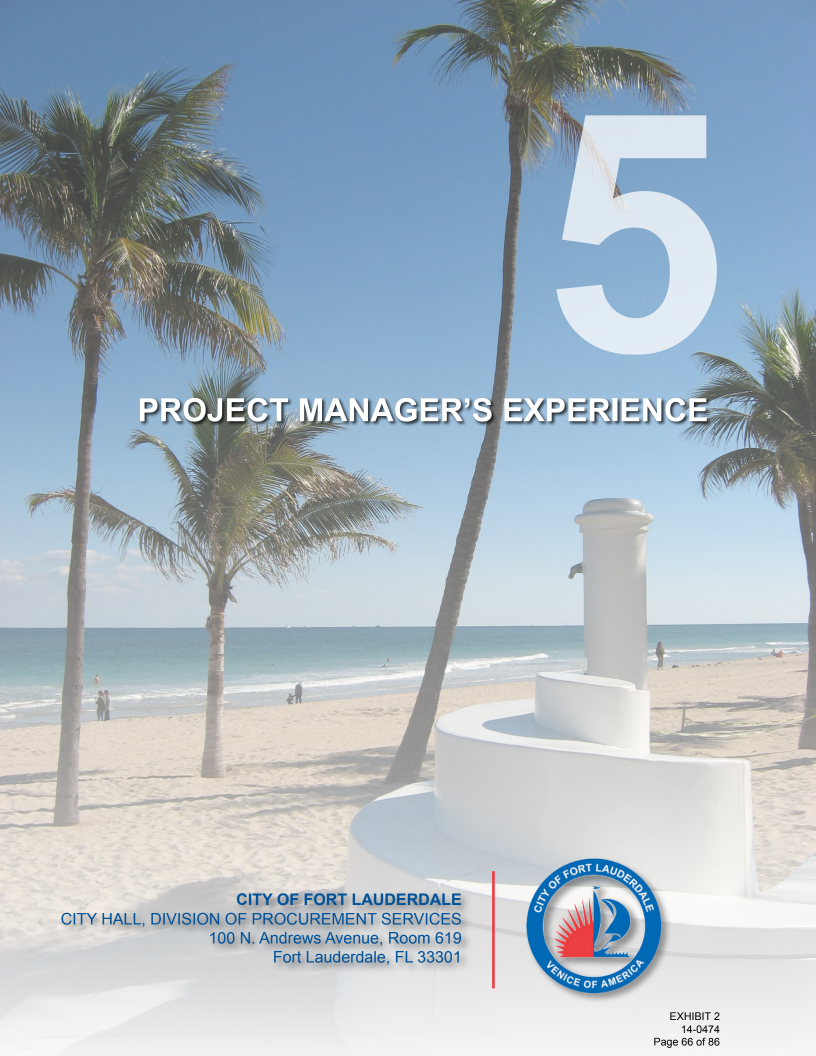












5

ACAI Associates' approach to each project is to examine the Clients' goals, budget and projected schedule at Project Start-up in order to ascertain how to best fulfill these requirements. Once the project is underway, ACAI's Project Coordinator reviews its progress on a weekly basis and ensures that each project is receiving the quality service it deserves. ACAI believes that proactive management is critical to each project's successful completion. Each of our Project Managers participates in a weekly Manager's meeting at which time each project's status and requirements are discussed. In addition, ACAI has an in-house, certified permit expediter and project schedulers who will be actively involved in the project and who are very familiar with all codes, regulations and requirements.

Our proposed Team Project Manager is Mr. W. Randy Scott, who has current project experience with your City. He has over 23 years of experience in all facets of architecture and building construction, including planning, design, production, project coordination and construction administration. He received a B.A. in Architecture from Southern University.

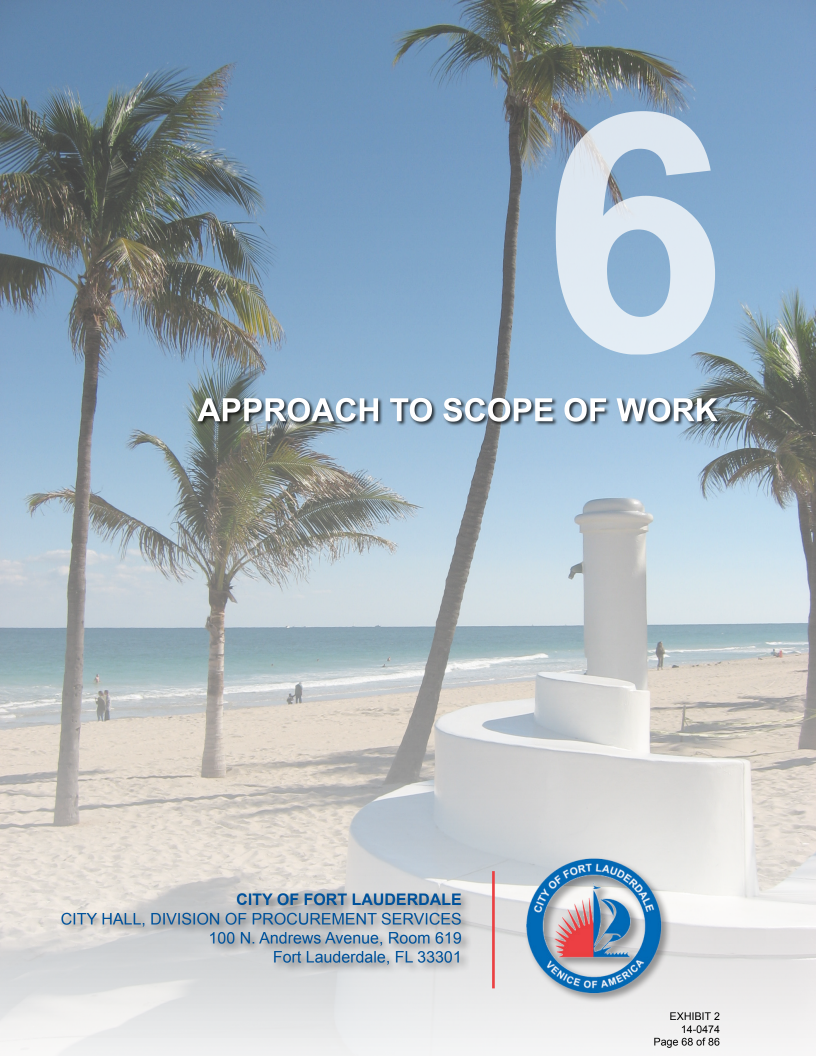
Mr. Scott has diverse experience in the field of Construction Management and Construction Administration, including aviation, governmental, educational, commercial, medical, recreational, office and industrial facilities. He has extensive knowledge and experience in construction, building code enforcement, and project management. Mr. Scott has effectively provided project management as well as coordination with clients, contractors and a variety of municipalities to assure successful project completion. His experience and management skills are successfully applied to various projects encompassing a variety of building types.

Recently completed was the North and South Perimeter Road Water and Wastewater Improvements project for Broward County Aviation Department (BCAD), where Mr. Scott served as Project Manager. In this project, ACAI was selected to provide full-time resident project inspection services as part of the General Engineering Consulting Services contract for Ft. Lauderdale Hollywood International Airport. This project entailed installation of a new wastewater force main along the North and South Perimeter Road. Mr. Scott's involvement included attendance at meetings between the Owner's Representatives and the contractors; review of and daily reporting on contractors' performance; maintenance of daily logs; inspection of work in progress and completed work on a daily basis and completion of all necessary close out and construction completion forms and documentation in coordination with BCAD for the project.

In addition, Mr. Scott served as Project Manager for the South Florida Water Management District Environmental Laboratory Facility project. This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies completed by ACAI, as well as compliance with the District's Standards. For this project, ACAI provided complete Architectural services including Facility Programming, Site Planning, and Architectural Design and Post Design services (Construction Management) for a new Laboratory Building for the South Florida Water Management District. Our scope of services for the Construction Management services included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was designed using sustainable design principles and has recently been designated as a LEED® Gold building.

Mr. Scott also served as Project Manager for the following recently completed projects:

- North Perry Airport HWO Wayfinding Signage
- SFWMD Pump Station G508
- Miramar Ansin Park Sports Complex



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APPROACH

The City of Fort Lauderdale should seek a well qualified Firm that can represent its interest in an objective and unbiased fashion while providing the construction management services required in the delivery of the Customs Building. We believe ACAI Associates is that Firm for a number of reasons:

- We do this type of work regularly and have a vision
- Our office is in very close proximity to the project site
- We know the airport and have the right Team

This assignment is what's normally considered a construction administration phase of a design project with the added benefits of having enhanced on-site visits (FTE) and including the Owner in the role of Construction Manager as an added resource.

We're familiar with both the project and FXE. Prior to the Customs Facility becoming a City designed project the ACAI/Kimley-Horn (KHA) General Consultant Team was originally tasked with its programming and design -- Kimley-Horn is the Civil Engineer of Record for the Customs Facility. In addition, we were the Design Criteria Professional for the Airport's Administration Building and the Architect of Record for its Air Rescue and Fire Fighting Facility constructed just to the west – both roles were very similar to the role defined in the Customs scope of work; there's no other civil engineering firm more familiar with the project and FXE than Kimley Horn; and our offices are across the street from the airport.

Our approach is to create a collaborative atmosphere through commitment and planning by staying close to the construction team. This approach will minimize problems and delays by noting areas of challenges and those that could be expected through tracking staged "what if scenarios" along with possible solutions.

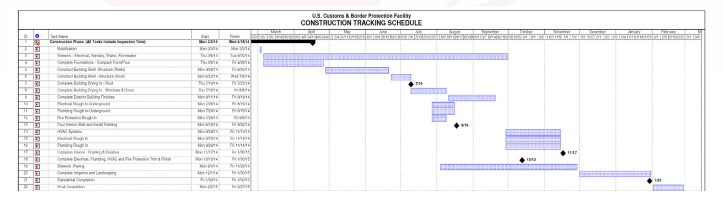
Vision, Ideas and Methodology

The eighteen items making up your list of services expected for this project provide an overview of our methodology. All eighteen items are well represented by our team's resources. Our FTE will be in daily communication with our Project Manager and will interface in the same schedule as the Contractor. Our office location affords us a "real time" access to the project.

Our vision is to hover ahead of the construction timeline, take advantage of our closeness to the job site and stay really familiar with the project. Tools we use are mostly Timeline Project Schedule, Primavera and Project Submittal Log.

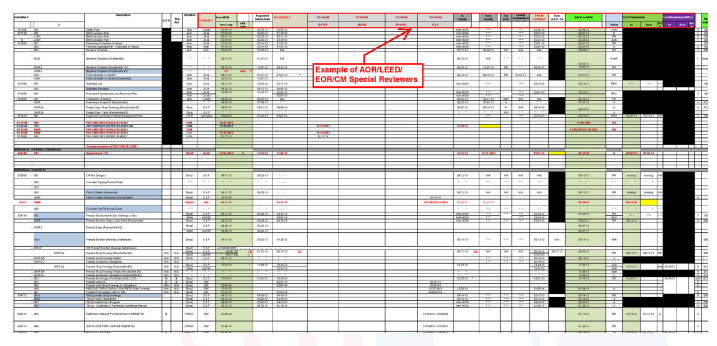
- Hold windshield visits within the biweekly intervals don't wait for the interval;
- Integrate our Inspector and PM through impromptu on-site meetings with our FTE;
- Create a separate timeline schedule to track and identify progress and any departures from the construction schedule;
- Discuss noted items with the on-site Contractor and Maintain an up to date project submittal log with special players tracking for AOR/LEED/EOR/CM. Of particular importance is the submittal log because of the tracking requirement of the extra layer of reviewers involved in the process.
- Maintain clear lines of communications with the Contractor through field reports

Timeline Project Schedule



Project Submittal Log

Provided is a sample project submittal log from a similar project where we named the special reviewers for AOR/LEED/EOR/CM. These reviews happen after field reviews and need to be tracked.



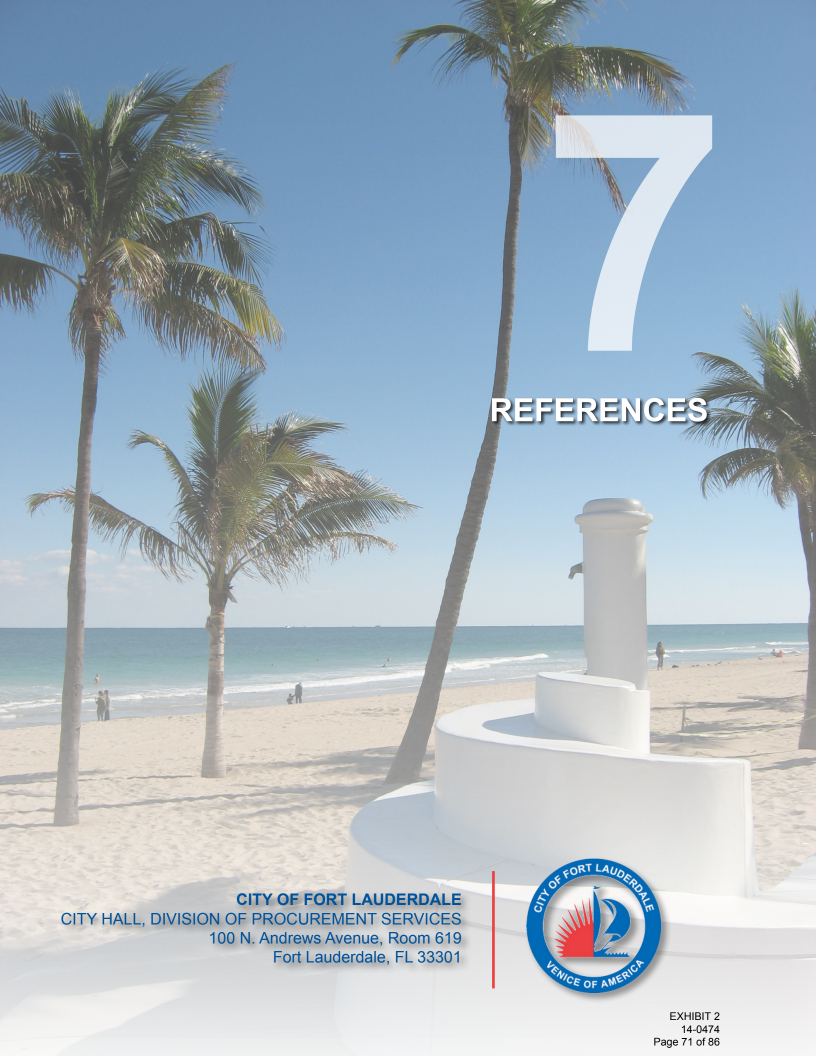
Current Workload and Project Fit-in

We've just completed a number of similar projects and other assignments as listed in our submittal. The personnel listed as part of the team proposed for the Customs project is expected to be available based on the projections listed in the RFQ.

Available Capabilities and Team Resources

In our 29 years as a firm we've learned that it's not just our core business but the attributes that set us apart from other firms. When you select ACAI it is those special attributes that help benefit you and the success of your project.

- Firm is licensed as both Architect and General Contractor
- Very knowledgeable of permit requirements at the City, County and FDOT level
- In house staff that includes Architects, Contractors, Builders, VDC Specialists, Estimators and Permit Expediters
- Highly technical software platforms (over \$250,000) used in our VDC work and GPS camera use for inspection documentation
- Long term relationship with an all local Fort Lauderdale team
- In-depth scheduling services
- Largest LEED Architect in Broward County with 3rd Party LEED experience
- Scanning capabilities for documenting as-built conditions



SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida

Client: Erdman Anthony

Address: 1402 Royal Palm Beach Blvd, Bldg 500, Royal Palm Beach, FL 33411

Contact: Dana Gillette, Associate Principal Phone: (561) 753-9723 Fax: (561) 753-9724

Email: GilletteD@erdmananthony.com

Estimated Project Cost: \$7,870,000 Actual Project Cost: \$8,098,666 Completion Date: 2012 Services Provided: Construction Administration, Facility Program, Site Plan Design, Architectural Design, LEED® Certification

Project Description

ACAI was commissioned to provide complete Architectural services including Facility Programming, Site Planning, and overall Architectural Design and construction documentation for a new Laboratory Building for the South Florida Water Management District. This project involved the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration studies completed by ACAI, as well as compliance with the Districts Standards.

The \$9 million facility consolidates and centralizes five ecological and water quality groups associated with the management and protection of South Florida's coastal resources. The new facility includes state-of-the-art modular laboratories, staff offices, sampling and environmentally controlled storage facilities designed around a central 2-story atrium. This project was designed using sustainable design principles and has recently been designated as a LEED[®] Gold building.

TSA PALM BEACH INTERNATIONAL AIRPORT SECURITY CHECKPOINT, West Palm Beach, Florida

Client: U.S. General Services Administration

Address: 299 E. Broward Blvd, Suite 302, Fort Lauderdale, Florida 33301

Contact: Ismael Santana Phone: (954) 356-7805 Fax: (954) 356-7008

Email: santana1061@yahoo.com

Estimated Project Cost: N/A Actual Project Cost: N/A Completion Date: 2007

Services Provided: Architecture, Permitting

Project Description

This project was for the US Department of Homeland Security, Transportation Security Authority (TSA) located at Palm Beach International Airport (PBIA) at security checkpoint 'A-B'.

The project was a "Tenant Build-Out" of approximately 4,800 s.f. of leased space from PBIA with architecture, engineering, fire protection and testing as part of the professional services performed. The space was designed to include administrative offices, support spaces, operations center, and crisis room. All work was permitted through Palm Beach County and PBIA.

Our scope consisted of pre-design and design services, testing (ACM, EE & T&B), FIV's and Permitting.

OPA LOCKA AIRPORT AIR TRAFFIC CONTROL TOWER, Opa Locka, Florida

Client: Kimley-Horn and Associates, Inc.

Address: 1920 Wekiva Way, West Palm Beach, Florida 33411

Contact: Tom O'Donnell Phone: (561) 840-0825 Fax: (561) 863-8175

Email: Tom.ODonnell@kimley-horn.com

Estimated Project Cost: \$ Actual Project Cost: \$11,381,915 Completion Date: 2011

Services Provided: Construction Management, Owner Representation, Scheduling, Progress Monitoring, Inspections

Project Description

ACAI was retained by Kimley-Horn and Associates to perform construction phase services for the Opa-Locka Executive Airport Air Traffic Control Tower. The work included review of the architectural, mechanical, electrical and plumbing components. The project also required special inspectors for the steel connection and precast elements as well as threshold inspections. ACAI served as the part-time Resident Project Representative and Engineer's agent at the site, by providing review of the progress schedule, shop drawings and sample submittals and served as the liaison between the contractor and engineer.

ACAI provided construction management services associated with the phased redevelopment of Passenger Terminal A, the Airport Roadway system, Airfield Improvements and related facilities. ACAI was responsible for developing cost loaded schedules, monitoring and approving monthly construction progress, conducting civil inspections, developing master schedule update procedures, and revising scheduling specifications for all new construction projects while providing quality assurance and minimizing operational disruptions.

FORT LAUDERDALE-HOLLYWOOD INTERNATIONAL AIRPORT EXPANSION, PHASE III, Fort Lauderdale, Florida

Client: URS Corporation

Address: 7800 Congress Avenue, Suite 200, Boca Raton, Florida 33487

Contact: Juli Edwards Phone: (954) 684-1320

Email: jedwards@pgal.com

Estimated Project Cost: N/A Actual Project Cost: N/A Completion Date: 2009
Services Provided: Construction Management, Owner Representation, Scheduling, Progress Monitoring, Inspections

Project Description

As part of the Owner's Representative Project Management Team, ACAI was very involved in the Airport Expansion Program at the Fort Lauderdale-Hollywood International Airport.

ACAI provided construction management services associated with the phased redevelopment of Passenger Terminal A, the Airport Roadway system, Airfield Improvements and related facilities. ACAI was responsible for developing cost loaded schedules, monitoring and approving monthly construction progress, conducting civil inspections, developing master schedule update procedures, and revising scheduling specifications for all new construction projects while providing quality assurance and minimizing operational disruptions.

PALM BEACH COUNTY CONVENTION CENTER, West Palm Beach, Florida

Client: URS Corporation

Address: 7800 Congress Avenue, Suite 200, Boca Raton, Florida 33487

Contact: Juli Edwards Phone: (954) 684-1320

Email: jedwards@pgal.com

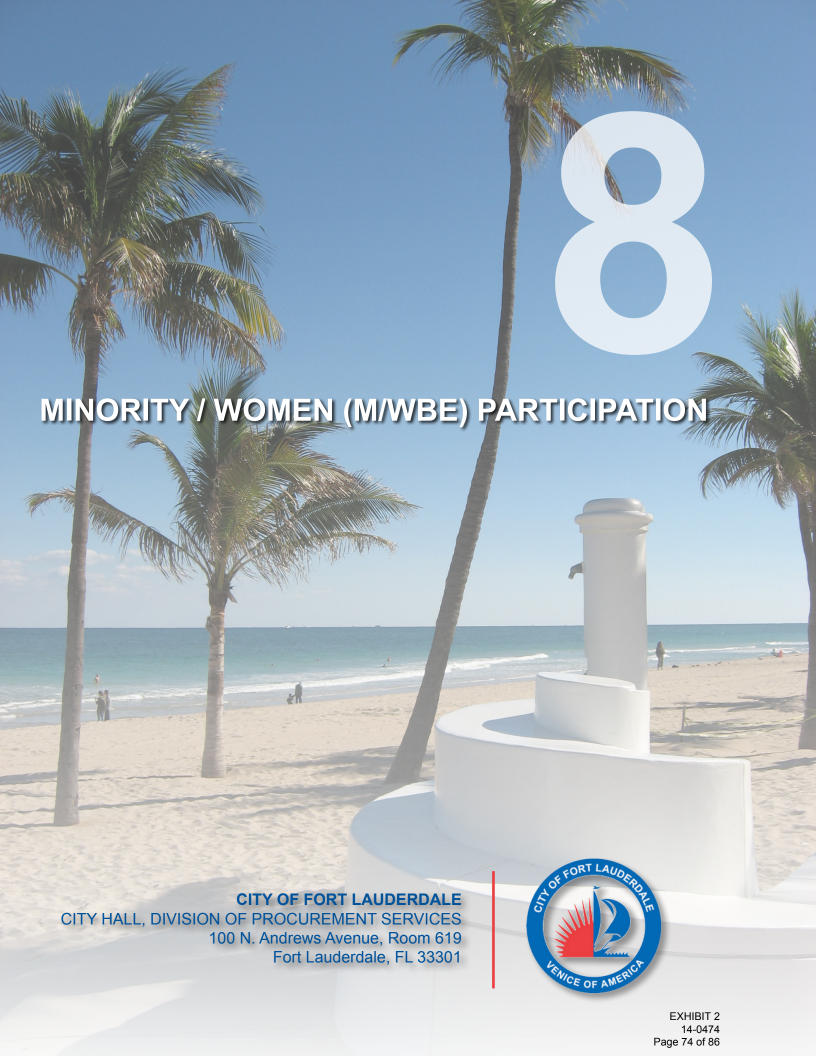
Estimated Project Cost: N/A Actual Project Cost: \$83,000,000 Completion Date: 2003

Services Provided: Construction Management, Program Management, Value Engineering

Project Description

Careful attention to value engineering, detail, constructability issues, design details and full time construction oversight was paramount in the successful delivery of the new Convention Center for Palm Beach County in West Palm Beach, Florida.

ACAI Associates, Inc. was selected as part of the Owner's Representative and Construction Management Team for the Architecture, Structural and MEP Engineering Peer Reviews and Full Time on-site oversight of West Palm Beach's newest landmark building in City Place. ACAI worked very closely with the Owner, URS/O'Brien Krietzberb and its design/construction team in delivering this 19-acre award-winning project where a site of grand International Art and Antique shows featuring vendors from around the world can be seen.





State of Florida

Minority, Women & Service-Disabled Veteran

Business Certification

ACAI Associates, Inc

Is certified under the provisions of 287 and 295.187, Florida Statutes for a period from:

04/17/2012 to 04/17/2014

John P Miles, Secretary

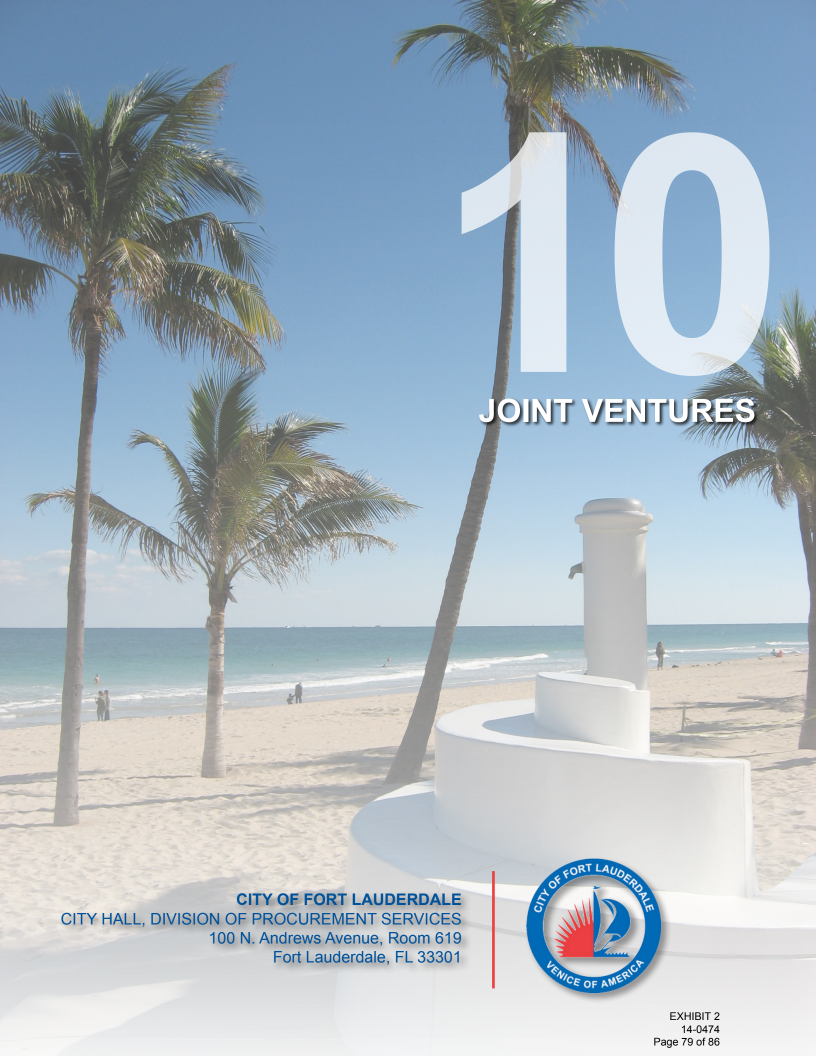
Florida Department of Management Services
Office of Supplier Diversity

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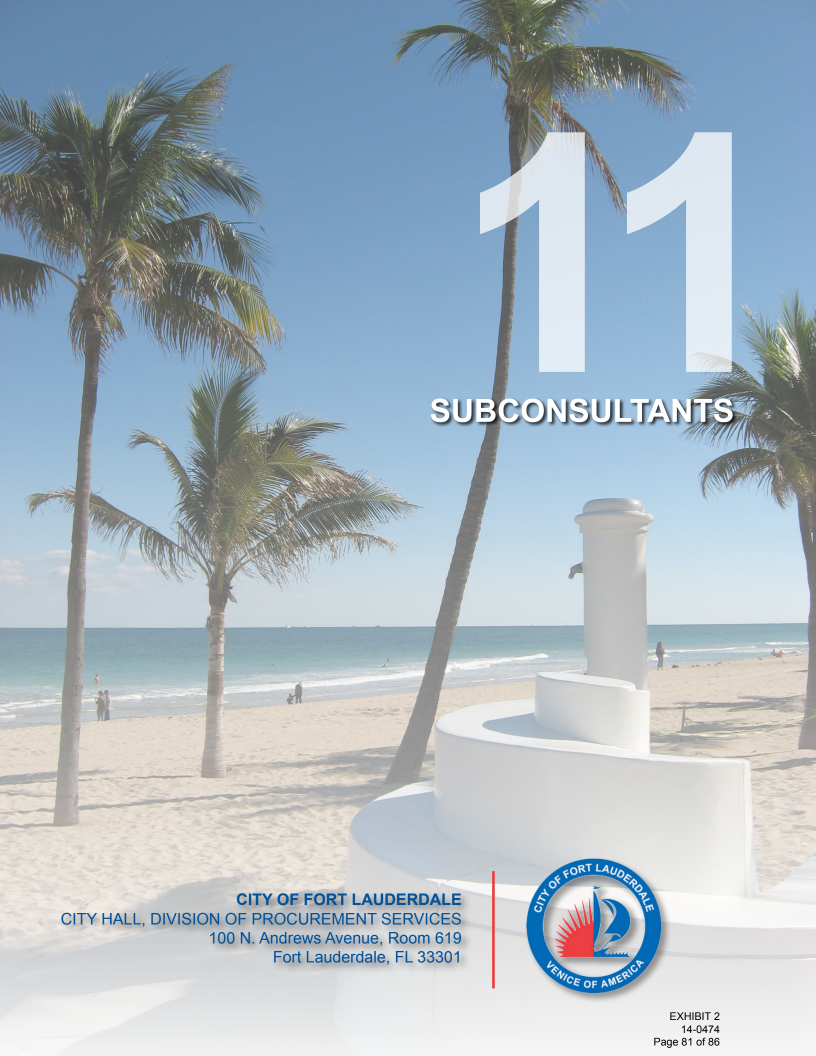
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This section is not applicable, as ACAI Associates, Inc. is not involved in a joint venture for this proposal.





11

CIVIL ENGINEERING - KIMLEY-HORN AND ASSOCIATES, INC.

Kimley-Horn and Associates, Inc. was founded in 1967 in Raleigh, North Carolina by Bob Kimley and John Horn—two senior engineering professors at North Carolina State University. The expertise of the firm was initially focused on traffic planning and public transportation projects. In the ensuing 47 years, the firm has expanded both geographically and in the variety of planning, engineering, and environmental services that it provides. We have been providing engineering and planning services at airports for more than 37 of those years.

Today, Kimley-Horn is a full-service, multidisciplinary consulting firm with more than 1,900 employees in 59 offices in 19 states offering a full range of consulting services to local, regional, national, and international clients. In Florida alone, there are more than 400 employees in 14 offices, 20 devoted full time to serving our aviation clients. Whether it's runways, roadways, or parking; landside access or environmental studies; operations or technology; the firm's experienced professionals can develop innovative solutions you can rely on. Kimley-Horn offers comprehensive airside and landside services to meet wide-ranging needs at airports large and small. Our staff also has extensive experience and is very familiar with the procedures and requirements of the Federal Aviation Administration (FAA), and the Florida Department of Transportation. Our Florida based aviation personnel include former FAA Orlando Area District Office (ADO) personnel who maintain strong personnel relationships with the ADO staff. We currently serve as an on call consultant for the FDOT Central Aviation Office, as well as their prime consultant for the Statewide Aviation Pavement Management Program. In 2013, Kimley-Horn was ranked 10th for airport consulting firms in the nation by Engineering News-Record.

We pride ourselves in our ability to tailor comprehensive airside and landside services to our clients' needs. Kimley-Horn's approach gives our clients the best of both worlds—the resources of a large, nationally-ranked firm and the personal attention and response of a small dedicated professional team. With both aviation specific engineering and planning services in house and in Florida, you get the responsiveness, expertise, and experience you need for the Fort Lauderdale Executive Airport.

With the Kimley-Horn team, you get a consultant that can help you meet any challenge you face at Ft. Lauderdale Executive Airport, one that listens to your needs and delivers solutions to meet those needs.

STRUCTURAL ENGINEERING - S & F ENGINEERS, INC.

Since 2001, S&F Engineers, Inc. worked with nearly every major city building department in South Florida on a regular basis while providing high-quality, creative and conscientious structural engineering services to a diverse clientele including Architects, Contractors, Developers, Building Owners, Facility Managers and Government Agencies. In the past twelve years, we have been involved in over a thousand projects ranging from small repair work to new building projects costing over \$100 million. In that the majority of our completed projects were permitted in Florida, we are very familiar with the Florida Building Code and the associated codes that it references such as, ASCE 7 (for wind loads). S & F staff is also very familiar with the IBC, FM Global requirements and FEMA guidelines.

Services provided by SFE includes, structural design for new construction, design of building additions, existing building evaluations for new occupancy, structural integrity studies, structural repair design, construction inspections, special inspection of structures, peer review and expert witness testimonies.

Mr. Sritharan, P.E., principal and founder of S & F Engineers, Inc. has over twenty-two years of experience in structural design and is responsible for structural design, developing design procedures and standards, quality control of designs and drawing products.Ms. DonataWilliams, P.E., LEEDAP serves as Director of Engineering and handles project management, structural design and construction document production controls. She has over 10 years of experience in the design of structural systems and project management.

From its office centrally located in Fort Lauderdale, SFE serves the tri-county area very effectively and its exceptionally qualified and trained staff insures all of our projects meet the clients' lofty expectations. The firm currently has 10 employees, including four (6) engineers and two (2) CAD designers with more than 60 years of total experience in structural engineering.

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SFE has been certified as Small, Disadvantaged and/or Minority Owned Business (CBE/DBE/MBE) by Broward County under the Uniform Certification Program (UCP) administered by FDOT, The School District of Palm Beach County, State of Florida office of supplier diversity and several other agencies.

MEP ENGINEERING - STEVEN FELLER, P.E., INC.

Steven Feller P.E., Inc. was founded in 1979 by Steven Feller. Over our first 5 years we grew from a 1 person firm to 15 engineers and designers. During the next 15 years we grew slowly, adding only very experienced and thoroughly qualified engineers and designers to our current staff of 50 (this number also includes a few overworked administrative personnel). We have consistently evolved along with our industry - from hand drafting to 100% computer aided design and drafting. Our staff level has remained constant over the past eight years. Our office is currently in the process of implementing the latest software systems in computer aided drafting and design – Revit 2008.

Over the past 35 years we have gained a tremendous resume of varied projects. From high rise office buildings, condominiums and hotels to large single family homes, regional malls, industrial warehouses, airports, municipal and Federal facilities, sports arenas and much more. We have designed the Electrical, HVAC, Plumbing, Fire Sprinkler, and Life Safety Systems for all of these projects.

Design schedules are consistently met. All documents incorporate sufficient detail to expedite Building Department approval and Contractor's bidding. Cost effectiveness is foremost in our engineers' minds during all phases of design and contract administration.

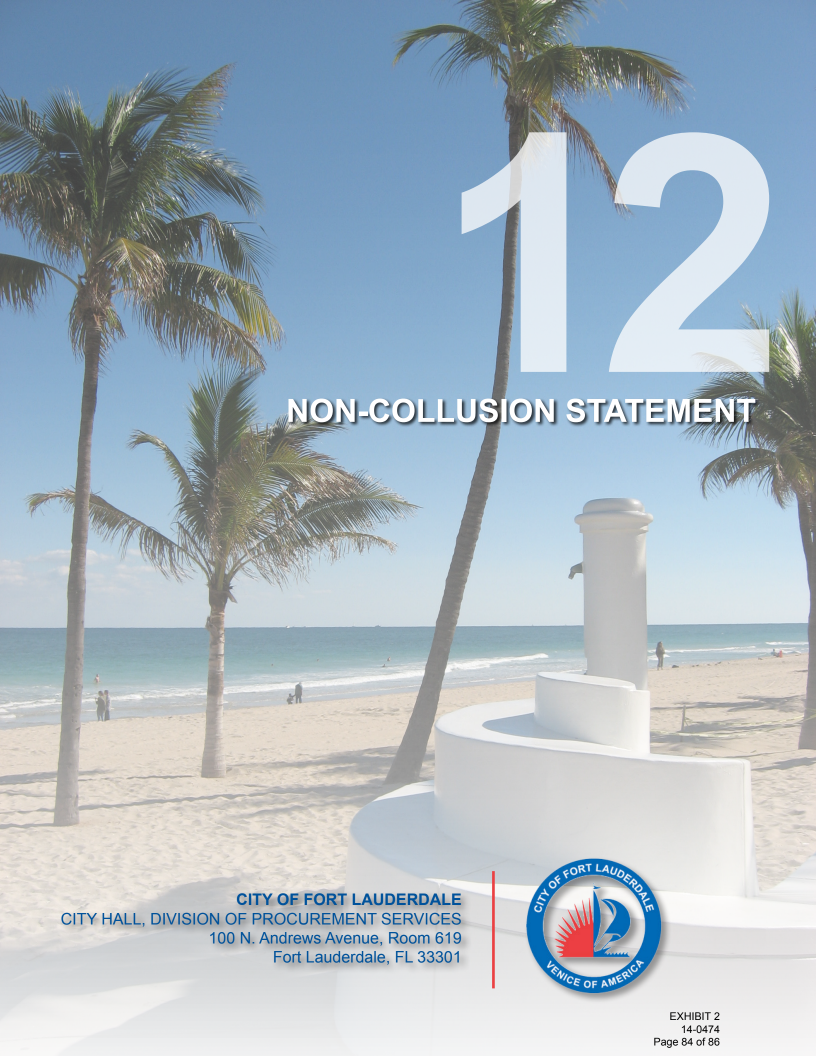
Being a member of the Broward County Board of Rules and Appeals for the past 17 years has also given Steven Feller and our firm an opportunity to help reshape the local Building Code and work closely with all Building Departments in both Dade and Broward Counties. Familiarity with Plan Reviewers and Building Department procedures enable us to help expedite permitting through these departments, which saves our clients time and money.

Our commitment to the team concept requires that the mechanical and electrical engineering of a project support the architectural and interior design concepts which have been approved by the client. As engineers, we look for inventive methods and solutions to maintain the integrity of the design, comply with codes and meet expected probable construction costs.

We have chosen consciously to remain a mid-size firm with an engineering staff of 60 qualified engineers, designers, draftsmen, and administrative personnel. This allows Steven Feller P.E., Inc.'s associates, officers and principals to provide personal attention to our client's needs, assure that all the project requirements are met without over or under design, and that they are within the agreed budget.

We are not only committed to the design areas of the project, but once the construction documents are completed and the contractors are selected, we will meet with the client/architect and the assigned contractors to review the MEP design and resolve any areas of concern. During the construction of the project, our company commits itself to prompt shop drawing review and periodic site observations to assure that the project's design intent and compliance with code are being met. The contractor's requests for information or clarifications, extensive final punch listing and witness testings of the completed MEP construction are performed promptly and professionally.

This commitment assures the client that Steven Feller P.E., Inc. will not only provide the design for the project, but will also provide engineering services through the entire construction and startup occupancy phases. Additionally, we remain available to resolve any issues that arise naturally or as a result of system changes as the projects ages.



NON-COLLUSION STATEMENT:

By signing this offer, the vendor/contractor certifies that this offer is made independently and *free* from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

- 3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).
- 3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>		<u>RELATIONSHIPS</u>		
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	_			
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In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.



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