

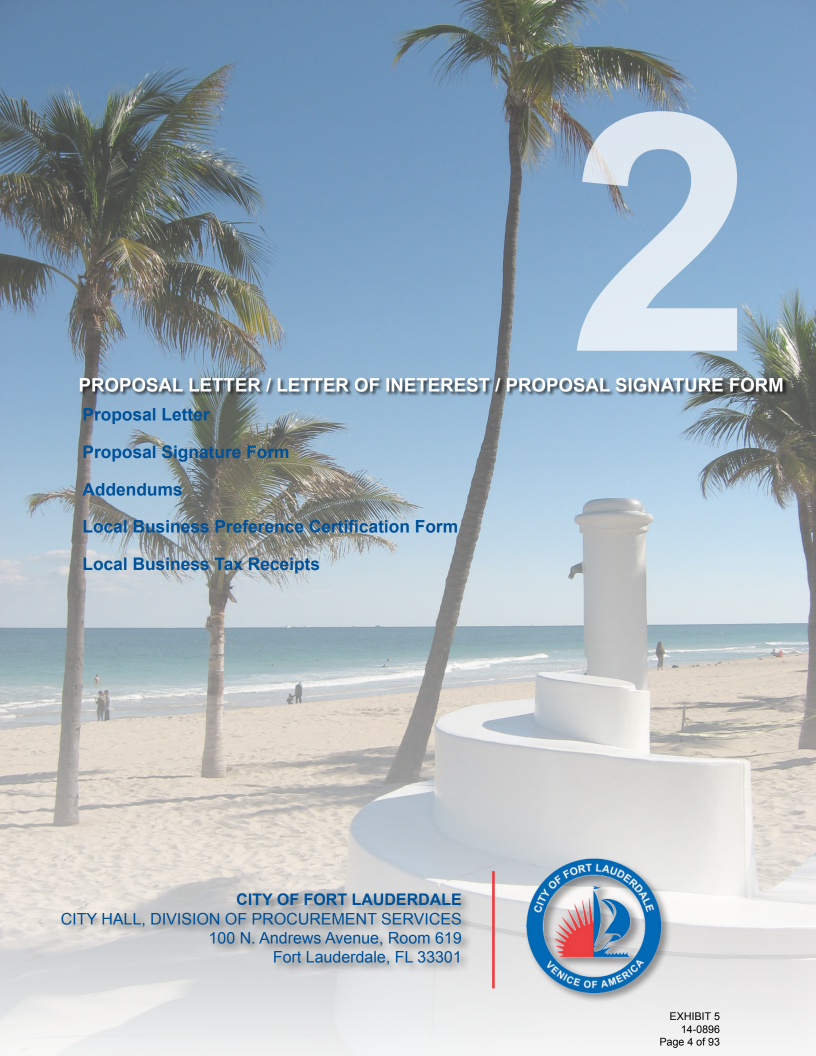
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RFQ #936-11270 An Annual Contract for Architectural Consultant Services

Due: February 27th, 2014





February 26th, 2014

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

Re: RFQ #936-11270 AN ANNUAL CONTRACT FOR ARCHITECTURAL CONSULTANT SERVICES

Dear Members of the Selection Committee:

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

At ACAI, we strive to provide our clients with the best quality product at the best price. Our project-tested team understands the importance of protecting the City of Fort Lauderdale's interests at every stage of any project. ACAI Associates Inc., located in Fort Lauderdale, has provided Architectural and Engineering services since 1985. ACAI has extensive governmental facilities experience including current experience with the City of Fort Lauderdale and the City of Fort Lauderdale's CRA.

Please allow this submittal to serve as our expression of interest to serve as your City's Architect to provide Architectural Consultant Services.

ACAI is a multi-disciplinary firm providing Architecture, Landscape Architecture, Engineering, Interior Design, Building Information Modeling (BIM) Consulting, Construction Administration, Construction Management and Roof Consulting services since 1985 and has extensive governmental facilities experience. Our team of Architects, Landscape Architects, Engineers, Construction 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. ACAI is confident in our technical qualifications and experience and even more confident in our ability to prioritize the work items, rally the team behind the project goals and mission and deliver quality end results on time and within budget.

ACAI is familiar with your City, as we held an A/E continuing contract and worked with your City's Community Redevelopment Agency in the redevelopment of several properties. These properties included Eula Johnson House and 2151 NW 6th Street. We are currently part of Kimley-Horn and Associates' team on the Fort Lauderdale Beach Streetscape Improvement project and have recently provided architectural schematic evaluations for the interior and exterior renovations to the FXE Airport Administration building. The architectural evaluations included the addition of patio and lanai space at rear of facility, replacement of a storefront in the large conference room, replacement of restroom fixtures, floor carpet, ceiling tile, light fixtures, providing lighting controls, new paint scheme, replacement of the entire HVAC system and components, providing building signage, evaluation of roof leaks and providing a probable cost estimate as well as providing an evaluation of achieving LEED certification for the project.

In addition, ACAI was the Design Architect and Design Criteria Professional for this Administration Complex which houses a police substation, an interim emergency operations center and offices for the airport's Director and staff. As part of ACAI's responsibility, the firm represented the Owner in all matters related to project delivery and conducted inspection services during construction. Phase II included the Airfield Rescue and Fire Fighting Facility (ARFF). The ARFF is a consolidation of the city's multiple Fire Fighting activities under one roof.

ACAI has many years' experience managing multiple projects concurrently, and has successfully managed Continuing Services as well as Single Service Contracts. We have current continuing service contracts with the the City of Tamarac, City of Pompano Beach, City of Coral Springs, City of Miramar, City of Hallandale and the City of Miami Gardens. This experience gives ACAI a unique understanding into the project. Services under these contracts are varied ranging from ADA audits and Programming to LEED Consulting and Full-Design Services. The projects are examples of assignments that in many cases are identical to the needs of the contract for which ACAI wishes to be considered.

ACAI understands that one of the key components of any municipal projects is the understanding of current guidelines, working parameters and compliance with the latest Building Codes. As mentioned, our experience with governmental facilities, at the

CITY OF FORT LAUDERDALE

City Hall, Division of Procurement Services

Re: RFQ #936-11270 AN ANNUAL CONTRACT FOR ARCHITECTURAL CONSULTANT SERVICES

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municipal, county, state and federal levels is extensive and gives ACAI an understanding of the challenges you face. As testimonial, ACAI Associates has been repeatedly chosen by many public and private agencies, as they are confident of our proven positive commitment, technical expertise, cost effectiveness and ability to service their needs in a timely manner.

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 Design:

We have developed a method for delivery of quality design, low cost facilities through efficient planning and simple straightforward detailing that has resulted in a consistent ability to meet realistic budgets. Having worked with the City on various assignments in the past, we understand your process and priorities and will work with your staff to ensure compliance with all program requirements. ACAI is committed to providing all necessary resources to perform the required services under this contract.

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 the following disciplines: Architecture, Engineering, Construction, Interior Design, Landscape Architecture and LEED. All disciplines are led by professionals with meaningful experience in public service buildings and who 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,

ACAI Associates, Inc.

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

Chief Operating Officer

S:\Sales\ACAI Sales Folders\SA939 City of Fort Lauderdale Architectural Consultant Services

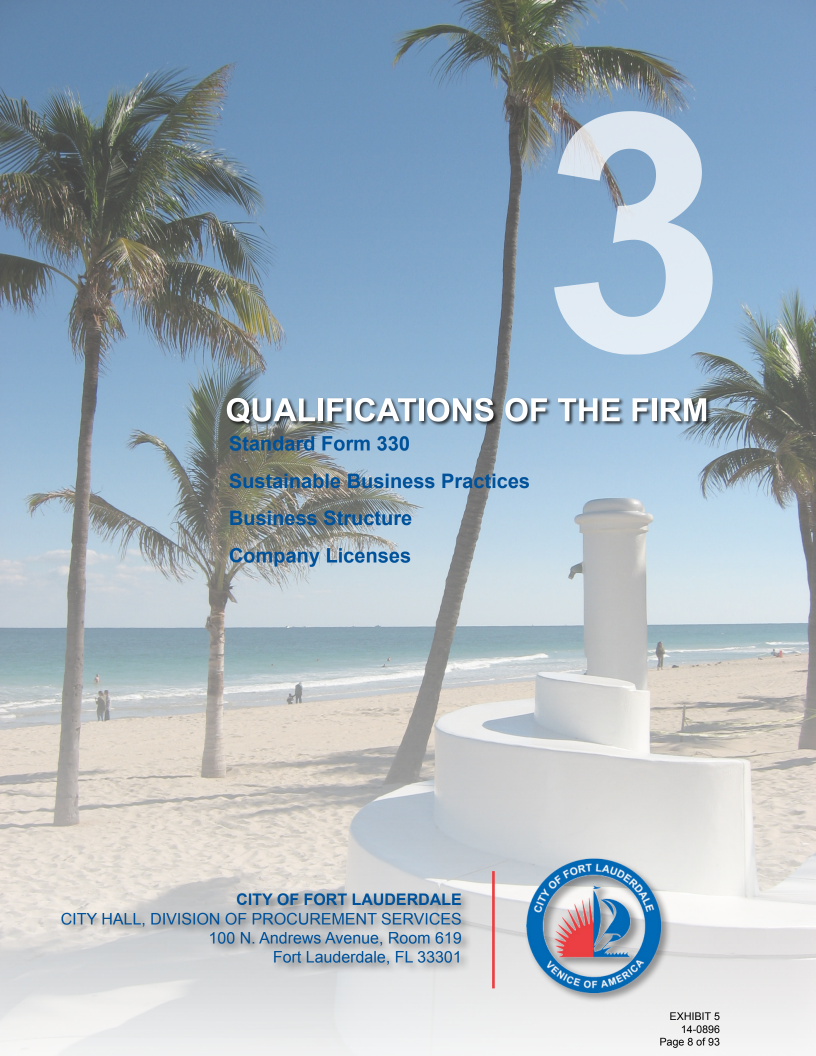




PROPOSAL SIGNATURE PAGE

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 specifications, and addenda contained in the Request For Qua all attachments including the specifications and fully understand Proposal I understand any resulting City contract will be subspecifications, and addenda.	alifications (RFQ). I have read the RFQ and what is required. By submitting this signed
Submitted by:	(Date)
	·
Name (Printed) Adolfo J. Cotilla, Jr. Title	3:
Company: (Legal Registration)ACAI Associates, Inc.	
FOREIGN CORPORATIONS MAY BE REQUIRED TO OBTAITHE DEPARTMENT OF STATE, IN ACCORDANCE WITH http://www.dos.state.fl.us/).	
Address: 2937 W. Cypress Creek Road, Suite 200	
City Fort Lauderdale	State:FLZip33309
Telephone No. (954) 484-4000 FAX No. (954) 484-5588	Email: adolfo@aecmworld.com
Does your firm qualify for MBE or WBE status (General Condition	ons Section 1.09)? MBEWBE
<u>ADDENDUM ACKNOWLEDGEMENT</u> - Proposer acknowledge received and are included in its proposal:	ges that the following addenda have beer
Addendum No.	Date Issued N/A
Payment by B CARD: Will your firm accept the Cityle Condit Co	and an normant for consists marketing days
Payment by P-CARD: Will your firm accept the City's Credit Ca a resulting contract?	ard as payment for services performed under
YES NO_X	



	ARCHITECT - ENGINEER QUALIFICATIONS								
	PART I – CONTRACT-SPECIFIC QUALIFICATIONS								
					Α. (CONTRACT INFORMATION			
ΑN	ANN	IUAL	L CO	ON (City and State) NTRACT FOR ARCHITECTURAL e, Florida	L CONSULT	ANT SERVICES			
			CE DA h, 20				3. SOLICITA	TION OR PROJECT NUMBER RFQ #936-11270	
				В.	ARCHITE	CT-ENGINEER POINT OF CONTA	СТ		
ļ	AME A	lfo	J. C	Cotilla, Jr., AIA - Presic	lent/Prin	cipal in Charge			
A	\C/	AI A	SSC	ociates, Inc.					
6. T	ELEPH	IONE	NUMB	er 954) 484-4000	7. FAX NUMBE	ER (954) 484-5588	8. E-MAIL A	DDRESS adolfo@aecmworld.com	
			`	•	this section :	C. PROPOSED TEAM for the prime contractor and all key subc	contractors		
	((Chec	ck)	(complete		or the prime contractor and all key subc	- Intractors	<u></u>	
	BRIME PARIVE TOR SUBCOM. 1 TOR TAGE. TOR		10. ADDRESS		11. ROLE IN THIS CONTRACT				
a.	X			ACAI Associates, Inc.		2937 W. Cypress Creek Road Suite 200 Fort Lauderdale, Florida 33309		Architectural Consulting Services	
				CHECK IF BRANCH OFFICE					
b.			x	JALRW Engineering, Inc.		2510 NW 97th Avenue Suite 220 Miami, Florida 33172		Mechanical, Electrical, Plumbing Engineering Design; Building Performance Analysis	
c.			x	Craven Thompson & Associates, Inc.		3563 NW 53rd Street Fort Lauderdale, Florida 33309		Civil Engineering Services	
d.			x	S & F Engineers, Inc.		2925 W. Cypress Creek Road Suite 200 Fort Lauderdale, Florida 33309		Structural Engineering Services	
e.				CHECK IF BRANCH OFFICE					
f.				CHECK IF BRANCH OFFICE					
g.				CHECK IF BRANCH OFFICE					

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

X (Attached)



Architectural Consulting Services ACAI ASSOCIATES, INC.

Adolfo J. Cotilla, AIA, Principal in Charge
George H. Hohmann, AIA, Principal in Charge of QA/QC
Donald M. Wilkin, RA, Project Architect
William R. Scott, Project Manager
Thomas J. Vageline, ASLA, Landscape Architect
Charles H. Wilson, CGC, Construction Administrator
Victor Caban, LEED AP BD+C, ADA Analyst & Designer
Derek Carroll, LEED AP, Cost Estimator
Nydia Martinez, Interiors
John M. Poteat, Scheduler
Cindy W. Baldwin, CGC, CM-BIM, LEED AP BD+C, LEED Consultant
H. Alix Loiseau, CM-BIM, VDC Manager

CIVIL ENGNEERING
Craven Thompson & Associates, Inc.

MEP Engneering/Building Performance Analysis

JALRW Engineering, Inc.

STRUCTURAL ENGNEERING S & F Engineers, Inc.

	E. RESUME	(Complete one Section	on E for each person)	CONTRACT		
12. NAME 13. ROLE IN THIS			ACT	14. YEARS EXPERIENCE		
Δdo	olfo J. Cotilla, Jr., AIA	Principal	in Charge	a. TOTAL	b. WITH CURRENT FIRM	
Auc		Tillopai	Onarge	38	29	
	IRM NAME AND LOCATION (City and State)					
	l Associates, Inc.; Fort Lauderdale, Florid	da	Г			
	DUCATION (DEGREE AND SPECIALIZATION)			IONAL REGISTRATION (ST	•	
	nelor of Design/Architecture, 1975 ter of Fine Arts in Architecture/Architecture	e, 1977		chitect: Florida AR8011 tractor: Florida CGC010		
	THER PROFESSIONAL QUALIFICATIONS (PUB			•		
	ber: AIA - American Institute of Architects onal Trust for Historic Preservation.	s; RCI – Roofing Consul	tants Institute; NRCA –	· National Roofing Cont	actors Association and	
		19. RELEVAN	IT PROJECTS			
	(1) TITLE AND LOCATION (City and State)	ILING SEDVICES		(2) YEAR (COMPLETED CONSTRUCTION (if applicable)	
	Miami Region	GSA IDIQ CONTRACT FOR CONTINUING SERVICES Miami Region				
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost ACAI Associates served under a 5 year (ext / Engineering and Construction Management included Architectural/Engineering, Master F Blastproofing Studies & Retrofits, Planning,	tended to 6 1/2 years) Indent services to the Miami R Planning, Interior Design a	efinite Delivery Indefinite e egion of the United States nd Space Planning, Adapt	s General Services Admir tive Reuse of existing facil	de unlimited Architectural nistration (GSA). Services ities, Historic Restoration,	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED CONSTRUCTION (if applicable)	
	CITY OF HALLANDALE BEACH A/E Hallandale Beach, Florida	OPEN END SERVICE	:5	On-going	N/A	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	X Check if project perform	ned with current firm			
	ACAI has been selected by the City of Hallandale Beach for an open-ended contract to provide Planning and Consulting services. Services und this contract include Architectural Design, Landscape Architecture, Transportation Engineering, Planning, Urban Design, Mechanical Engineering Civil Engineering, Traffic Studies, Utilities, Roadways, Permitting, Historic Design, Geotechnical Consulting and Testing services. ACAI will I issued purchase orders on a project-by-project basis under this contract.					
	(1) TITLE AND LOCATION (City and State) SWMD ENVIRONMENTAL LABORAT	ORY FACILITY		(2) YEAR (COMPLETED CONSTRUCTION (if applicable)	
	West Palm Beach, Florida	OKTTACIETT		2012	2012	
	(3) BRIEF DESCRIPTION (Brief scope, size, cos			X Check if project perform		
C.	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 involve 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. We were later selected to provide Construction Administration services.					
	for the construction of this new Environmental Service Laboratory. Our scope of services included assistance during the bidding phase, r of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was desuging sustainable design principles and has recently been designated as a LEED® Gold building.					
	(1) TITLE AND LOCATION (City and State)	, ,		(2) YEAR (COMPLETED	
	BROWARD HEALTH DISTRICTWIDE	ADA UPGRADES		PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable N/A	
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide architectural se including the evaluation of and design solutions for ADA violations detailed in the Consent Decree for various Broward Health District fa Our services include the evaluation of, and design solutions for ADA violations detailed in the Consent Decree for various North Broward H District facilities. Each specific project scope and dollar amount will vary depending on architectural design, consulting and construction specifications. Services include comprehensive survey and analysis of the accessibility of all facilities within the District; provide design so that remedy all ADA violations; provide technical support during construction and certify compliance with ADA regulations of each facility district.				med with current firm de architectural services d Health District facilities. s North Broward Hospital and construction project provide design solutions		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
	BROWARD COUNTY RAVENSWOOD Fort Lauderdale, Florida	BUS MAINTENANCE F	ACILITY	PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable) N/A	
e.	Total Education and Tromas				existing 1970's structures te up to 150 fleet vehicles will be provided by a new	

	E. RESUME	ES OF KEY PERSONNEL (Complete one Section	. PROPOSED FOR TH loon <i>E</i> for each person)	S CONTRACT	
12. N	AME	ACT	14. YEARS	EXPERIENCE	
GEO	RGE H. HOHMANN, AIA	Principal in Ch	narge of QA/QC	a. TOTAL	b. WITH CURRENT FIRM
		1 molpai m on	ango or a nao	48	9
	IRM NAME AND LOCATION (City and State)				
	Al Associates, Inc.; Fort Lauderdale, F	Florida	T		
	DUCATION (DEGREE AND SPECIALIZATION)			SSIONAL REGISTRATION (ST	ATE AND DISCIPLINE)
	nelor of Architecture, hington University, St. Louis, Missouri		Florida Registered A NCARB Certified Are		
	OTHER PROFESSIONAL QUALIFICATIONS (PUB	BLICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS	, etc.)	
Mem	ber: AIA - American Institute of Architect	s			
		19. RELEVAN	NT PROJECTS		
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	GSA IDIQ CONTRACT FOR CONTIN	NUING SERVICES		PROFESSIONAL SERVICES 2008	CONSTRUCTION (if applicable) N/A
	Miami Region				
a.	(3) BRIEF DESCRIPTION (Brief scope, size, co ACAI Associates served under a 5 year (ex	The state of the s		X Check if project perform	
	/ Engineering and Construction Manageme	ent services to the Miami R	egion of the United Stat	es General Services Admir	nistration (GSA). Services
	included Architectural/Engineering, Master Blastproofing Studies & Retrofits, Planning				
	(1) TITLE AND LOCATION (City and State)	,		.	COMPLETED
	PARKLAND WESTERN FIRE STATI	ON FACILITY		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Parkland, Florida			On-going	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, co	X Check if project perform			
U.	ACAI was recently contracted by the City management services for a Fire Station ar				
	Road (Hillsboro Boulevard) West of Nob F	apparatus bays, a 3,000	s.f. dormitory area, a full		
	kitchen, BBQ patio, entertainment room, de which will house a Broward County Sheriff				
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	BROWARD COUNTY BUS STOPS A	PROFESSIONAL SERVICES 2007	CONSTRUCTION (if applicable) N/A		
	Broward County, Florida				
C.	(3) BRIEF DESCRIPTION (Brief scope, size, co ACAI was selected under this contract to			X Check if project perform	
	over 5,000 bus stop locations and include				
	responsibility to prioritize the bus stops by this was a county wide effort, coordination w				
	was required.	nui ali 50 municipalilies, sp	eciai interest groups, the	e county and the state's Dep	artificition framsportation
	(1) TITLE AND LOCATION (City and State)	IOUT DEOK		(2) YEAR (COMPLETED CONSTRUCTION (if applicable)
	NSU TAFT UNIVERSITY CENTER FL Davie. Florida	IGHT DECK		On-going	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, co	est etc.) AND SPECIFIC ROL	F	X Check if project perform	med with current firm
d.	ACAI was chosen to provide architectural d				
	a special project promoted by the Student was essential to gain the University's appro				
	a sense of the potential modifications inter	ided to create a "pub" envi	ironment and promote	a space for student gatheri	ng and collaboration. Our
	scope of services include Architecture, Inte	erior Design, 3D Visualizati	ion, Design, Construction	n Administration, Bidding a	nd Permitting.
	(1) TITLE AND LOCATION (City and State)	- 00511 5110 0501//01		` '	COMPLETED
	CITY OF HALLANDALE BEACH A/E Hallandale Beach, Florida	E OPEN END SERVICI	E 8	PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, co	et atc.) AND SDECIEIC DOL		X Check if project perform	med with current firm
e.	ACAI has been selected by the City of Halla	andale Beach for an open-	ended contract to provide	de Planning and Consulting	services. Services under
	this contract include Architectural Design, L Civil Engineering, Traffic Studies, Utilities,				
	issued purchase orders on a project-by-pro				.g 55556. / to/ ti Will 56

	E. RESUME	S OF KEY PERSONNEL (Complete one Section	PROPOSED FOR THIS on E for each person)	CONTRACT			
12. N	AME	ACT	14. YEARS I	EXPERIENCE			
Dona	ald M. Wilkin, RA	Project	Architect	a. TOTAL	b. WITH CURRENT FIRM		
Done	ind Wi. Wilkin, TVX	1 10,0007	William Co.	34	6		
15. F	IRM NAME AND LOCATION (City and State)						
ACA	Associates, Inc.; Fort Lauderdale, Florid	da					
	DUCATION (DEGREE AND SPECIALIZATION)			IONAL REGISTRATION (ST	ATE AND DISCIPLINE)		
	Architecture/1983/Architecture Resource Development/1974/Landscape	Design	Registered Florida Arc	hitect No. 8011			
	THER PROFESSIONAL QUALIFICATIONS (PUB		 NS TRAINING AWARDS e	tc.)			
NCA	RB Certified, CPTED Certified, Profession sory Board Member, Tau Sigma Delta Ho	nal Liability Education Pr	ogram Certificate, Form	•	le Historic Preservation		
		19. RELEVAN	IT PROJECTS				
	(1) TITLE AND LOCATION (City and State)				OMPLETED		
	BROWARD COUNTY RAVENSWOOD	PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable,				
	Fort Lauderdale, Florida						
	(3) BRIEF DESCRIPTION (Brief scope, size, cos ACAI Associates was selected by Broward	, ,		X Check if project perform			
a.	replacement of facilities at the Ravenswood						
	with new state-of-the-art facilities for current						
	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 250 - space multi-level parking garage. As part of Broward County's ongoing efforts to provide more energy efficient, environmentally sustainable						
	building, the new Ravenswood Maintenanc	e Facility will pursue a LE	ED® Gold Certification.	(0) \(\(\frac{1}{2} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac^			
	(1) TITLE AND LOCATION (City and State) CITY OF HALLANDALE BEACH A/E	OPEN END SERVICE	ES .	PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable)		
	Hallandale Beach, Florida	On-going	N/A				
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROL	E	X Check if project perform	ned with current firm		
	ACAI has been selected by the City of Hallandale Beach for an open-ended contract to provide Planning and Consulting service this contract include Architectural Design, Landscape Architecture, Transportation Engineering, Planning, Urban Design, Mech Civil Engineering, Traffic Studies, Utilities, Roadways, Permitting, Historic Design, Geotechnical Consulting and Testing services by Instruction of the Consulting and Testing services are project by Project basis under this contract.						
	(1) TITLE AND LOCATION (City and State)	HUNC CONTRACT		(2) YEAR C	OMPLETED CONSTRUCTION (if applicable		
	MIAMI-DADE COUNTY EDP CONTIN Miami-Dade County, Florida	UING CONTRACT		On-going	CONSTRUCTION (II applicable)		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	X Check if project perforn					
	ACAI's Miami-Dade County experience inc this contract include, complete professional inspection services. To date our services h Prototype K-9 Facility, Jackson Memorial H	landscape design, consi niami Air Rescue Facilitie	truction engineering and				
	(1) TITLE AND LOCATION (City and State)	ODV EACH ITV		(2) YEAR C	OMPLETED CONSTRUCTION (if applicable		
	SWMD ENVIRONMENTAL LABORAT West Palm Beach, Florida	ORT FACILITY		2012	2012		
	,	et etc.) AND SPECIFIC ROL	F	X Check if project perforn	ned with current firm		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was commissioned to provide complete Architectural services including Facility Prog Design and construction documentation for a new Laboratory Building for the South Florida the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Des completed by ACAI, as well as compliance with the Districts Standards. We were later select for the construction of this new Environmental Service Laboratory. Our scope of services inc of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and cu sing sustainable design principles and has recently been designated as a LEED® Gold building			amming, Site Planning, Water Management Distr gn Report (BODR) and sed to provide Construction uded assistance during the instruction observation.	and overall Architectural ict. This project involved site configuration studies a Administration services the bidding phase, review		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	CITY OF POMPANO BEACH CRA DO Pompano Beach, Florida	CP IDIQ CONTRACT		PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable,		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI Associates, Inc. has been selected by the City of Pompano Beach Community Redevelops services under an Indefinite Delivery/Indefinite Quantity contract for various city projects. The ty design for various type of facilitates, structures or projects, Architectural façade design, signag features, Master plan and Urban development services, Pedestrian oriented urban design inclue evaluations to determine building capacity, development options or other related services, Pub proformas & development analysis, Re-use or alternative use analysis on existing buildings, I development for RFP's, RFQ's and other contractual services, Preparation of urban design of and planning assistance.			pes of project assignment e, walls, entrance features ding street design element c parking & other open sp resign drawings and cost	sign Criteria Professional may include Architectural , and other related urban is, Building and structural ace designs, Conceptual estimates, Project scope		

	E. RESUM	ES OF KEY PERSONNE	L PROPOSED FOR 1 ion E for each person)	THIS CONTRACT			
12. N	AME	13. ROLE IN THIS CONTRACT		14. YEAF	14. YEARS EXPERIENCE		
WR	RANDY SCOTT	Project	Manager	a. TOTAL	b. WITH CURRENT FIRM		
		1 Toject	Wanager	28	6		
	FIRM NAME AND LOCATION (City and State)						
	I Associates, Inc.; Fort Lauderdale, Flo		T				
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	FESSIONAL REGISTRATION	(STATE AND DISCIPLINE)		
	nelor of Architecture ness Management						
	OTHER PROFESSIONAL QUALIFICATIONS (PL	JBLICATIONS, ORGANIZATION	 DNS, TRAINING, AWAR	DS, etc.)			
	I (1) = = = 1	19. RELEVA	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State) MIAMI-DADE COUNTY EDP CONT	INUING CONTRACT		(2) YEA PROFESSIONAL SERVICE	R COMPLETED S CONSTRUCTION (if applicable)		
	Miami-Dade County, Florida			On-going			
a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI'S Miami-Dade County experience includes various projects awarded thru its Equitable Distribution Program. The scope of service this contract include, complete professional architectural, civil engineering, structural, MEP, landscape design, construction engineer inspection services. To date our services have been provided for the Miami Courthouse, Tamiami Air Rescue Facilities, Scalehouse been Prototype K-9 Facility, Jackson Memorial Hospital Renovations and the Helen Sawyer Reroofing Project.				The scope of services under onstruction engineering and			
	(1) TITLE AND LOCATION (City and State)	(2) YEA	R COMPLETED				
	PARKLAND WESTERN FIRE STAT Parkland, Florida	ION FACILITY		On-going	CONSTRUCTION (if applicable,		
b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was recently contracted by the City of Parkland to provide design, construction documents, specifical management services for a Fire Station and Public Services Facility. This is located on a 2.0 acre parcel of City Road (Hillsboro Boulevard) West of Nob Hill Road. This 9,000 s.f. facility includes three (3) apparatus bays, kitchen, BBQ patio, entertainment room, decontamination areas and a training room. The design also includes a which will house a Broward County Sheriff offices. This is a safety building and it was designed using Building III.				2.0 acre parcel of City-ow (3) apparatus bays, a 3,0 design also includes a Pub	s, bidding, and construction ned land along County Line 00 s.f. dormitory area, a full lic Services Facility building,		
	(1) TITLE AND LOCATION (City and State)	ATODY FACILITY		(2) YEA PROFESSIONAL SERVICE	R COMPLETED S CONSTRUCTION (if applicable)		
	SWMD ENVIRONMENTAL LABORA West Palm Beach, Florida	2012	2012				
	(3) BRIEF DESCRIPTION (Brief scope, size, of	X Check if project per	formed with current firm				
c.	ACAI was commissioned to provide complete Architectural services including Facility Programment Design and construction documentation for a new Laboratory Building for the South Florida the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Des completed by ACAI, as well as compliance with the Districts Standards. We were later select for the construction of this new Environmental Service Laboratory. Our scope of services included in the substantial service in the construction of this new Environmental Service Laboratory. Our scope of services included in the substantial service in the construction meetings and construction in the substantial service in the substantial service in the substantial service in the substantial services in the substan			Programming, Site Plannin rida Water Management D Design Report (BODR) are elected to provide Constructs included assistance during construction observation uilding.	g, and overall Architectural district. This project involved and site configuration studies attion Administration services g the bidding phase, review at This project was designed		
	(1) TITLE AND LOCATION (City and State) BROWARD HEALTH DISTRICTWID	E ADA LIPGRADES		(2) YEA PROFESSIONAL SERVICE	R COMPLETED S CONSTRUCTION (if applicable)		
	Multiple Locations			On-going	N/A		
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide architectural ser including the evaluation of and design solutions for ADA violations detailed in the Consent Decree for various Broward Health District facilities. Each specific project scope and dollar amount will vary depending on architectural design, consulting and construction prespecifications. Services include comprehensive survey and analysis of the accessibility of all facilities within the District; provide design solutions of each facility in district.					ovide architectural services yard Health District facilities. ious North Broward Hospital ing and construction project rict; provide design solutions		
	(1) TITLE AND LOCATION (City and State)				R COMPLETED		
	BROWARD COUNTY RAVENSWOOD Fort Lauderdale, Florida	D BUS MAINTENANCE	FACILITY	PROFESSIONAL SERVICE On-going	S CONSTRUCTION (if applicable) N/A		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, of ACAI Associates was selected by Brown replacement of facilities at the Ravenswood with new state-of-the-art facilities for currest including (130) 40-foot buses and (20) 60-250 - space multi-level parking garage. As building the new Powerwood Maintenance.	ard County, Florida to pro od Bus Maintenance Facility ent and future needs. Whe foot articulated buses alon s part of Broward County's	vide programming, do	esign and construction adnote reconfigured, replacing the resonance of the recommon and the recommon parking, the majority of white	he existing 1970's structures date up to 150 fleet vehicles ich will be provided by a new		

	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 I	EXPERIENCE		
Thon	nas J. Vageline, ASLA	Landscape Arc	hitect	a. TOTAL 35	b. WITH CURRENT FIRM 5		
15. F	IRM NAME AND LOCATION (City and State)						
	Associates, Inc.; Fort Lauderdale, Floric	la					
	DUCATION (DEGREE AND SPECIALIZATION)			SSIONAL REGISTRATION (,		
Bach	Masters Landscape Architecture, University of Illinois Bachelor Landscape Architecture, State University of New York College of Environmental Sciences and Forestry at Syracuse University						
18. C	THER PROFESSIONAL QUALIFICATIONS (PUB	LICATIONS, ORGANIZATIONS, TRA	INING, AWARDS, etc.)				
Mem	ber: ASLA, American Planning Associat	ion Member, Florida Planning	and Zoning Associa	ations			
		19. RELEVANT PR	OJECTS				
	(1) TITLE AND LOCATION (City and State) NSU CENTER OF EXCELLENCE F RESEARCH FACILITY Hollywood, Florida	OR CORAL REEF ECOSY	STEMS SCIENCE	(2) YEAR C PROFESSIONAL SERVICES 2012	OMPLETED CONSTRUCTION (if applicable) 2012		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		X Check if project perform	ned with current firm		
The new Center of Excellence for Coral Reef Ecosystems Science Research Facility is a signature, state of the art, faci square feet. The project was delivered in the Design-Build method of project delivery by MOSSMILLER/ACAI/CANNO by faculty, researchers, visiting scientists, post-doctoral fellows, and graduate students through careful attention to further environmental, and experimental/research needs, together with controls and operational considerations. It has won numer Build Institute of America. The COE CRES features research laboratories, outdoor experimentation area, laboratory surveys system), research offices, administration offices and support, research discussion areas, building support, and below be encourages interaction between scientists through well designed, open and shared areas such as terraces with adjace conversation areas, hallway discussion pods, information technology library / lounge, outdoor patios, function lawns, traditional indoor offices and labs. The COE CRES provides flexibility in assigning of office and lab space ranging from sin of offices and labs in a modular arrangement. The COE CRES facility was designed to meet LEED® Silver certification from Building Council (USGBC).					and promotes research ionality, safety, physical, a awards from the Design ort (including a seawater ding parking. The facility conference rooms, small d pavilions in addition to e offices or labs to suites		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED		
	CITY OF TAMARAC ARCHITECTURE AND LANDSCAPE ARCHITECTURE CONTINUING SERVICES Tamarac, Florida			PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	X Check if project perform	ned with current firm				
b.	ACAI Associates Inc. was selected by the City of Tamarac to provide "as needed" architectural and landscape architectural professional services under this continuing services contract. The services include planning, engineering, architecture, landscape architecture, right of way engineering, construction engineering, civil engineering, environmental engineering, survey, mechanical and electrical engineering, preparation of plans and specifications, construction management, project management, and contract administration. Under the Architectural services category, the scope of services include complete construction drawings and specification for buildings, building additions, renovations, and other projects. This category includes all relevant engineering disciplines. Under the Landscape Architectural services category, the scope of services include providing drawings and specification for landscaping projects.						
	(1) TITLE AND LOCATION (City and State)				OMPLETED		
	BROWARD COUNTY RAVENSWOOD Fort Lauderdale, Florida	D BUS MAINTENANCE FAC	ILITY	PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		X Check if project perform	ned with current firm		
C.	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 214,789 sf 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 250 - space multi-level parking garage. 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)				OMPLETED		
	CITY OF HALLANDALE BEACH A/E Hallandale Beach, Florida	OPEN END SERVICES		PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable N/A		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos			X Check if project perform			
	ACAI has been selected by the City of Hal this contract include Architectural Design, Civil Engineering, Traffic Studies, Utilities, F purchase orders on a project-by-project bas	Planning, Urban Design,	Mechanical Engineering,				

	E. RESUME	ES OF KEY PERSONNEL (Complete one Secti	PROPOSED FOR THI	S CONTRACT			
12. N	AME	13. ROLE IN THIS CONTRACT		14. YEARS	14. YEARS EXPERIENCE		
СНА	RLES H. WILSON	Construction	Administrator	a. TOTAL	b. WITH CURRENT FIRM		
15. F	IRM NAME AND LOCATION (City and State)						
ACA	Associates, Inc.; Fort Lauderdale, Flori	ida					
16. E	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFES	SIONAL REGISTRATION (ST	TATE AND DISCIPLINE)		
Linds	sey Hopkins Technical Education Center		Certified General Co	ntractor, State of Florida	Lic. # CGC1517786		
18. C	THER PROFESSIONAL QUALIFICATIONS (PU	BLICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS,	, etc.)			
Jouri	neyman Carpenter, South Florida Carper	nters Regional Council					
		19. RELEVAN	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State)				COMPLETED		
	BROWARD COUNTY BUS STOPS A Broward County, Florida	ADA COMPLIANCE		PROFESSIONAL SERVICES 2007	CONSTRUCTION (if applicable) N/A		
	•						
a.	ACAI was selected under this contract to bring the Broward County Mass Transit program into ADA compliance. This turnkey project involved over 5,000 bus stop locations and included Planning, Prioritizing Design, Post-Design and Construction Management services. It was ACAI's responsibility to prioritize the bus stops by location, point of arrival and route ridership in order to maintain efficiency and economies of scale. At this was a county wide effort, coordination with all 30 municipalities, special interest groups, the county and the state's Department of Transportation was required.						
	(1) TITLE AND LOCATION (City and State) BROWARD HEALTH DISTRICTWIDE	ADA UPGRADES		PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (if applicable		
	Multiple Locations	TADA OF CRADEO		On-going	N/A		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide architectural services						
	district. (1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED		
	GSA IDIQ CONTRACT FOR CONTIL Miami Region	NUING SERVICES		PROFESSIONAL SERVICES 2008	CONSTRUCTION (if applicable) N/A		
c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI Associates served under a 5 year (extended to 6 1/2 years) Indefinite Delivery Indefinite Quantity Contract to provide unlim / Engineering and Construction Management services to the Miami Region of the United States General Services Administration included Architectural/Engineering, Master Planning, Interior Design and Space Planning, Adaptive Reuse of existing facilities, Hist Blastproofing Studies & Retrofits, Planning, Programming, Reroofing and Waterproofing, Structural Repair and Construction Ma					de unlimited Architectural nistration (GSA). Services ities, Historic Restoration,		
	(1) TITLE AND LOCATION (City and State)				COMPLETED		
	MIAMI-DADE COUNTY EDP CONTI Miami-Dade County, Florida	NUING CONTRACT		PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable)		
d.	(a) PDISE DECORPTION (D. C						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED		
	SWMD ENVIRONMENTAL LABORA West Palm Beach, Florida	TORY FACILITY		PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable) 2012		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, condition ACAI was commissioned to provide composition and construction documentation for the design and development of a new 2-scompleted by ACAI, as well as compliance for the construction of this new Environment of shop drawings, responses to RFI's, attentions, using sustainable design principles and ha	a Water Management Dist esign Report (BODR) and cted to provide Constructio cluded assistance during t construction observation. T	and overall Architectural rict. This project involved site configuration studies n Administration services he bidding phase, review				

Victor Caban, LEED AP BD+C ADA Analyst & Designer 10 Years 15. FIRM NAME AND LOCATION (City and State) ACAI Associates, Inc.; Fort Lauderdale, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) — Former Vice-President of the Miami Chapter	b. WITH CURRENT FIRM 2 Years					
Victor Caban, LEED AP BD+C ADA Analyst & Designer 10 Years 15. FIRM NAME AND LOCATION (City and State) ACAI Associates, Inc.; Fort Lauderdale, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) — Former Vice-President of the Miami Chapter	2 Years					
15. FIRM NAME AND LOCATION (City and State) ACAI Associates, Inc.; Fort Lauderdale, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) — Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS	11.1					
ACAI Associates, Inc.; Fort Lauderdale, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) — Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS	TE AND DISCIPLINE)					
16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) – Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS	TE AND DISCIPLINE)					
Bachelor of Architecture, University of Miami 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) – Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS	ATE AND DISCIPLINE)					
18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) United States Green Building Council (USGBC) – Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS						
United States Green Building Council (USGBC) – Former Vice-President of the Miami Chapter 19. RELEVANT PROJECTS						
19. RELEVANT PROJECTS						
19. RELEVANT PROJECTS						
(4) TITLE AND LOCATION (City and State)						
(1) TITLE AND LOCATION (City and State) (2) YEAR CC	OMPLETED					
	CONSTRUCTION (if applicable					
Multiple Locations On-going	N/A					
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	ed with current firm					
As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide	le architectural services					
including the evaluation of and design solutions for ADA violations detailed in the Consent Decree for various Broward						
Our services include the evaluation of, and design solutions for ADA violations detailed in the Consent Decree for various District facilities. Each specific project scope and dollar amount will vary depending on architectural design, consulting a						
specifications. Services include comprehensive survey and analysis of the accessibility of all facilities within the District; p						
that remedy all ADA violations; provide technical support during construction and certify compliance with ADA regulation	ns of each facility in the					
district. (1) TITLE AND LOCATION (City and State) (2) YEAR CC	OMDLETED					
	CONSTRUCTION (if applicable)					
Broward County, Florida 2007	N/A					
b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI was selected under this contract to bring the Broward County Mass Transit program into ADA compliance. This t						
over 5,000 bus stop locations and included Planning, Prioritizing Design, Post-Design and Construction Management responsibility to prioritize the bus stops by location, point of arrival and route ridership in order to maintain efficiency and this was a county wide effort, coordination with all 30 municipalities, special interest groups, the county and the state's Depart	services. It was ACAI's economies of scale. As					
was required. (1) TITLE AND LOCATION (City and State) (2) YEAR CC						
BROWARD HEALTH EXTERIOR ADA RENOVATIONS PROFESSIONAL SERVICES PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)					
Coral Springs, Florida On-going	Est. 2014					
c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	ed with current firm					
This project consists of design and renovation of accessible paths of travel and handicap parking spaces at the surface						
bring the campus to compliance with ADA standards. ACAI prepared presentation documents to identify the scope of work documents addressing approved scope, obtained necessary city permits, and will provide construction administration ser						
(1) TITLE AND LOCATION (City and State) BROWARD HEALTH NORTH INTERIOR ADA RENOVATIONS (2) YEAR CC PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable)					
Broward County, Florida On-going	Est. 2015					
7,	and with ourront firm					
(2) PRIEE DESCRIPTION (Priof acong pize cost etc.) AND SPECIFIC POLE.						
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed X Check if project per	ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scope, obtaining necessar					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved sco						
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a						
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved sco						
This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scocity permits and AHCA approvals, and providing construction administration services.	ope, obtaining necessary					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State)	ope, obtaining necessary					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State)	ope, obtaining necessary					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State) BROWARD HEALTH CORAL SPRINGS 3RD & 4TH FLOOR INTERIOR ADA PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable)					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State) BROWARD HEALTH CORAL SPRINGS 3RD & 4TH FLOOR INTERIOR ADA RENOVATIONS Coral Springs, Florida (2) YEAR CO	OMPLETED CONSTRUCTION (if applicable) 2013					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPROFESSIONAL SERVICES RENOVATIONS Coral Springs, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project consisted of design and renovation of 7 patient rooms and 1 toilet room to address ADA violation	OMPLETED CONSTRUCTION (if applicable) 2013 need with current firm ons on the 3rd and 4th					
d. This project consists of the design and renovation of 10 patient rooms and 10 common toilets to address ADA violations a ACAI is preparing presentation documents to identify the scope of work, construction documents addressing approved scority permits and AHCA approvals, and providing construction administration services. (1) TITLE AND LOCATION (City and State) BROWARD HEALTH CORAL SPRINGS 3RD & 4TH FLOOR INTERIOR ADA RENOVATIONS Coral Springs, Florida e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed	OMPLETED CONSTRUCTION (if applicable) 2013 and with current firm ons on the 3rd and 4th locuments addressing					

	E. RESUME	S OF KEY PERSONNEL (Complete one Section)	. PROPOSED FOR THI on E for each person)	IS CONTRACT			
12. N	AME	13. ROLE IN THIS CONTRACT		14. YEAF	14. YEARS EXPERIENCE		
C:-	de M. Baldesia CCC LEED AD	LEED Consultant		a. TOTAL	b. WITH CURRENT FIRM		
Cin	dy W. Baldwin, CGC, LEED AP	LEED C	onsultant	20	10		
15. F	IRM NAME AND LOCATION (City and State)						
ACA	l Associates, Inc.; Fort Lauderdale, Flori	da					
16. E	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFES	SSIONAL REGISTRATION (STATE AND DISCIPLINE)		
Bach	nelor of Science / University of Miami		Certified General Co	ontractor No. CGC 010	769		
18. C	THER PROFESSIONAL QUALIFICATIONS (PUE	BLICATIONS, ORGANIZATIO	NS, TRAINING, AWARDS	, etc.)			
CM-	BIM Certified, USGBC LEED Accredited I	Professional, Green Adv	antage Certified				
		19. RELEVAI	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	/ FACILITY		(2) YEAI	R COMPLETED S CONSTRUCTION (if applicable)		
	SWMD ENVIRONMENTAL LABORATORY West Palm Beach, Florida	r FACILITY		2012	2012		
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st_etc.) AND SPECIFIC ROL	F	X Check if project per	ormed with current firm		
a.	ACAI was commissioned to provide comp			' ' '			
	Design and construction documentation fo the design and development of a new 2-s completed by ACAI, as well as compliance for the construction of this new Environme of shop drawings, responses to RFI's, attel using sustainable design principles and has	tory, 36,000 sf facility ba with the Districts Standa ntal Service Laboratory. (ndance at bi-monthly con	sed upon a Basis of Derds. We were later selector of services in struction meetings and	esign Report (BODR) an cted to provide Construct acluded assistance during construction observation	d site configuration studies tion Administration services to the bidding phase, review		
	(1) TITLE AND LOCATION (City and State)	10 144 11 175 144 105 540		(2) YEAI PROFESSIONAL SERVICE	R COMPLETED		
	BROWARD COUNTY RAVENSWOOD BU Fort Lauderdale, Florida	JS MAINTENANCE FAC	ILITY	On-going	S CONSTRUCTION (if applicable) N/A		
		ot ata \ AND SDECIEIC BOI		X Check if project perf			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ACAI Associates was selected by Broward County, Florida to provide programn replacement of facilities at the Ravenswood Bus Maintenance Facility. The 9-acre s with new state-of-the-art facilities for current and future needs. When completed, the including (130) 40-foot buses and (20) 60-foot articulated buses along with staff and 250 - space multi-level parking garage. As part of Broward County's ongoing efforts building, the new Ravenswood Maintenance Facility will pursue a LEED® Gold Cer			gn and construction adr reconfigured, replacing th 9 sf facility will accommo- rrking, the majority of whi	ninistration services for the e existing 1970's structures date up to 150 fleet vehicles ch will be provided by a new		
	(1) TITLE AND LOCATION (City and State)			(2) YEAI PROFESSIONAL SERVICE	R COMPLETED		
	PARKLAND WESTERN FIRE STATION F Parkland, Florida		On-going	S CONSTRUCTION (if applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size, co	X Check if project perf	ormed with current firm				
С.	ACAI was recently contracted by the City of Parkland to provide design, construction documents, specifications, bidding, and construct management services for a Fire Station and Public Services Facility. This is located on a 2.0 acre parcel of City-owned land along County L Road (Hillsboro Boulevard) West of Nob Hill Road. This 9,000 s.f. facility includes three (3) apparatus bays, a 3,000 s.f. dormitory area, a kitchen, BBQ patio, entertainment room, decontamination areas and a training room. The design also includes a Public Services Facility build which will house a Broward County Sheriff offices. This is a safety building and it was designed using Building Information Modeling technology.						
	(1) TITLE AND LOCATION (City and State) NSU CENTER OF EXCELLENCE FOR CO	ORAL REFE ECOSYSTE	MS SCIENCE	(2) YEAI PROFESSIONAL SERVICE	COMPLETED CONSTRUCTION (if applicable)		
	RESEARCH FACILITY	SKAL KLLI LOGGIGIL	NO COLLINGE	2004	2008		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm						
d.	The new Center of Excellence for Coral Reef Ecosystems Science Research Facility is a signature, state of the art, facility approximately 86,000 square feet. The project was delivered in the Design-Build method of project delivery by MOSSMILLE ACAI/CANNON and promotes research by faculty, researchers, visiting scientists, post-doctoral fellows, and graduate stude through careful attention to functionality, safety, physical, environmental, and experimental/research needs, together with contraint operational considerations. It has won numerous awards from the Design Build Institute of America. The COE CR features research laboratories, outdoor experimentation area, laboratory support (including a seawater system), research offic administration offices and support, research discussion areas, building support, and below building parking. The COE CR facility was designed to meet LEED® Silver certification from the United States Green Building Council (USGBC).						
	(1) TITLE AND LOCATION (City and State)				R COMPLETED		
	BROWARD COUNTY BUS STOPS A Broward County, Florida	ADA COMPLIANCE		PROFESSIONAL SERVICE 2007	S CONSTRUCTION (if applicable N/A		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, con ACAI was selected under this contract to lover 5,000 bus stop locations and include responsibility to prioritize the bus stops by this was a county wide effort, coordination w	bring the Broward County of Planning, Prioritizing D location, point of arrival a	 Mass Transit program esign, Post-Design and nd route ridership in ord 	l Construction Managemer to maintain efficiency	nis turnkey project involved ent services. It was ACAI's and economies of scale. As		

was required.

	E. RESUME	S OF KEY PERSONNEL (Complete one Section		CONTRACT		
12. N	AME	13. ROLE IN THIS CONTRA	ACT	14. YEARS I	EXPERIENCE	
Dere	k Carroll, LEED AP	Cost Es	timator	a. TOTAL	b. WITH CURRENT FIRM	
Dele	k Gairon, LLLD AF	COST ES	timator	12	>1	
15. F	IRM NAME AND LOCATION (City and State)					
	Associates, Inc.; Fort Lauderdale, Florid	da				
16. E	DUCATION (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, ORGANIZATION	NS, TRAINING, AWARDS, 6	etc.)		
	nitectural Design and Structures Cou nitectural Drawing and Physics Cour			Drafting Courses, IT	T Technical College	
		19. RELEVAN	T PROJECTS			
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	SOLTERRA CLUBHOUSE Lakeland, Florida	PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	Check if project perform	1			
	Prior to joining ACAI, Mr. Carroll served as	· · · · · · · · · · · · · · · · · · ·				
a.	comprises of CMU walls, stone veneer, m					
	concrete barrel tile roof, exterior glazing, d shroud, division 10 accessories, faux shutto					
	spa, playground, tennis court, volleyball co	ourt, cabanas, faux rock/wa	aterfall feature with slide	e, new entry road/drive up		
	Bermuda lawn field, construction of a grand	I lawn and amphitheater ar	ea, and underground ut	ilities.		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	POMPANO BEACH FIRE STATION NO. 10 Pompano Beach, Florida	03		2012	CONSTRUCTION (if applicable)	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st. etc.) AND SPECIFIC ROLE		Check if project perform	ned with current firm	
D.	Prior to joining ACAI, Mr. Carroll served as the Project Estimator for the construction of a new two-story CBS three-bay fire station on an existing vacant lot. New services and utilities were required with connections to existing systems and new landscaping and irrigation were required as well. The					
	lot. New services and utilities were required building has a stucco finish, impact windo					
	minimum of Certified LEED Certification an					
	(1) TITLE AND LOCATION (City and State) SFWMD ENVIRONMENTAL LAB			(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable)		
	West Palm Beach, Florida			2012	2012	
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE	<u> </u>	Check if project perform	ned with current firm	
c.	Prior to joining ACAI, Mr. Carroll served as the					
	Florida Water Management District's Field					
	backup systems capable of maintaining full operations for seven days. This project involved design and development of a new facility based the final site plan selected by the District's Basis of Design Report (BODR), preliminary plans as well as complying with the Districts Standard					
	This project was designed using sustainable	ted as a LEED® Gold build	ing.			
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED	
	GSA FEDERAL BUILDING Miramar, Florida			PROFESSIONAL SERVICES 2011	CONSTRUCTION (if applicable 2014	
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	et atc \ AND SPECIFIC POLE		Check if project perform	1	
d.	Prior to joining ACAI, Mr. Carroll served as th					
	project included the design and construction of					
	consists of approximately 475,000 gross square 100 foot setback, enhanced security specification					
	This project will be designed to conform with th	e requirements of the Facilitie	es Standards for the Public	Buildings Service and to earn		
	met the congressionally required energy efficier (1) TITLE AND LOCATION (City and State)	icy and performance equirem	ents in effect during design		OMPLETED	
	MIAMI-DADE COUNTY CHILDREN'S CO	URTHOUSE		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Miami, Florida			2010	2013	
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	· · · · · · · · · · · · · · · · · · ·		Check if project perform		
e.	Prior to joining ACAI, Mr. Carroll served as sustainable building are open and airy for					
	The space also includes offices for the bui					
	machine rooms, landscaped entry, vehicul sustainable project is designed and constr			the new building to secu	re outdoor parking. This	

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 b. WITH CURRENT FIRM a. TOTAL **Nydia Martinez** Interiors 7 2 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) Bachelor of Science in Interior Design, 2007 Bachelor of Science in Computer Science, 1999 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, etc.) American Society of Interior Designers; National Council for Interior Design Qulification Cert. No. 028029 (2) YEAR COMPLETED (1) TITLE AND LOCATION (City and State) PROFESSIONAL SERVICES CONSTRUCTION (if applicable) **NSU TAFT UNIVERSITY CENTER FLIGHT DECK** Davie, Florida On-going (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm ACAI was chosen to provide architectural design services for the renovation and expansion of the student lounge area, Flight Deck. This has been a special project promoted by the Student Government Association (SGA) at Nova Southeastern University. The communication of design intent was essential to gain the University's approval and support. Virtual 3D images both rendered and in a blank canvas format were used to convey a sense of the potential modifications intended to create a "pub" environment and promote a space for student gathering and collaboration. Our scope of services include Architecture, Interior Design, 3D Visualization, Design, Construction Administration, Bidding and Permitting. (2) YEAR COMPLETED (1) TITLE AND LOCATION (City and State) **BROWARD HEALTH DISTRICTWIDE ADA UPGRADES** PROFESSIONAL SERVICES CONSTRUCTION (if applicable On-going Multiple Locations (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide architectural services including the evaluation of and design solutions for ADA violations detailed in the Consent Decree for various Broward Health District facilities. Our services include the evaluation of, and design solutions for ADA violations detailed in the Consent Decree for various North Broward Hospital District facilities. Each specific project scope and dollar amount will vary depending on architectural design, consulting and construction project specifications. Services include comprehensive survey and analysis of the accessibility of all facilities within the District; provide design solutions that remedy all ADA violations; provide technical support during construction and certify compliance with ADA regulations of each facility in the (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY On-going N/A Fort Lauderdale, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm 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 214,789 sf 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 250 - space multi-level parking garage. 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) PROFESSIONAL SERVICES CONSTRUCTION (if applicable NSU CENTER OF EXCELLENCE FOR CORAL REEF ECOSYSTEMS SCIENCE RESEARCH FACILITY 2012 2012 Hollywood, Florida X Check if project performed with current firm (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The new Center of Excellence for Coral Reef Ecosystems Science Research Facility is a signature, state of the art, facility of approximately 86,000 square feet. The project was delivered in the Design-Build method of project delivery by MOSSMILLER/ACAI/CANNON and promotes research by faculty, researchers, visiting scientists, post-doctoral fellows, and graduate students through careful attention to functionality, safety, physical, environmental, and experimental/research needs, together with controls and operational considerations. The COE CRES features research laboratories, outdoor experimentation area, laboratory support (including a seawater system), research offices, administration offices and support, research discussion areas, building support, and below building parking. The facility encourages interaction between scientists through well designed, open and shared areas such as terraces with adjacent conference rooms, small conversation areas, hallway discussion pods, information technology library / lounge, outdoor patios, function lawns, and pavilions in addition to traditional indoor offices and labs. The COE CRES provides flexibility in assigning of office and lab space ranging from single offices or labs to suites of offices and labs in a modular arrangement. The COE CRES facility was designed to meet LEED® Silver certification from the United States Green Building Council (USGBC) (2) YEAR COMPLETED (1) TITLE AND LOCATION (City and State) **BROWARD HEALTH 6TH FLOOR NORTH TOWER** PROFESSIONAL SERVICES CONSTRUCTION (if applicable) On-going N/A Fort Lauderdale, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm

Redesign of Nursing Stations, Patient Room headwalls and footwalls. Re-selection of interior finishes for Patient Rooms, Patient Bathrooms, Corridors and Nursing Stations. Preparation of multiple color/finish boards with fully rendered computer generated images to visually convey the innovative design for the Nursing Stations and Patient Rooms.

	E. RESUME	S OF KEY PERSONNEL	PROPOSED FOR TH	IIS CONTRACT	
4		(Complete one Section	on E for each person)		
12. N	AME	13. ROLE IN THIS CONTR	ACT		EXPERIENCE
Joh	n M. Poteat	Sche	duler	a. TOTAL	b. WITH CURRENT FIRM >1
15. F	IRM NAME AND LOCATION (City and State)	I			
ACA	Al Associates, Inc.; Fort Lauderdal	e, Florida			
	DUCATION (DEGREE AND SPECIALIZATION)	·	17. CURRENT PROFE	SSIONAL REGISTRATION (ST	ATE AND DISCIPLINE)
Bac	helor of Science, Civil Engineering				
	THER PROFESSIONAL QUALIFICATIONS (PUB		NS, TRAINING, AWARDS	S, etc.)	
		19. RELEVAN	IT PROJECTS		
	(1) TITLE AND LOCATION (City and State)				OMPLETED
	FORT LAUDERDALE-HOLLYWO	OOD INTERNATION	AL AIRPORT	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, co	est, etc.) AND SPECIFIC ROL	E	Check if project perforr	ned 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	OMPLETED
	RIVERLAND ELEMENTARY SCI	HOOL		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Fort Lauderdale, Florida				
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROL	E	Check if project perform	ned with current firm
b.	Heavy remodeling of an education	nal facility with phased	d aspects around t	he operation of the sch	nool.
	(1) TITLE AND LOCATION (City and State)	WIGHON OAMBUIG		(2) YEAR O	CONSTRUCTION (if applicable)
	NSU HEALTH PROFESSIONS D Fort Lauderdale, Florida	IVISION CAMPUS		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Fort Lauderdale, Florida				
C.	(3) BRIEF DESCRIPTION (Brief scope, size, co			Check if project perform	
	Fast track of an 800,000 sqft Medi	icai School Campus,	including an 1,100	space structural parki	ng facility.
	(1) TITLE AND LOCATION (City and State)				OMPLETED
	PALM BEACH INTERNATIONAL	. AIRPORT, PHASE	II	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	West Palm Beach, Florida				
d.	(3) BRIEF DESCRIPTION (Brief scope, size, co			Check if project perform	ned with current firm
	Scheduling of multiple interior rem	odeling projects, pha	sed to allow day to	o day operations.	
	(4) TITLE AND LOCATION (S)			(2) (7)	AOMBI ETED
	(1) TITLE AND LOCATION (City and State)	CHOOL		(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)
	CRESTHAVEN ELEMENTARY S Pompano Beach, Florida	CHUUL		. NOI EGGIONAL GENVIOLG	(ii applicable)
	,				1
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co	·		Check if project perform	
	Heavy remodeling of an education	iai iaciiity with phased	aspects around t	he operation of the sci	1001.
	1				

	E. RESUME		PROPOSED FOR THIS ion E for each person)	CONTRACT	
12. N	AME	13. ROLE IN THIS CONTE	RACT	14. YEARS I	EXPERIENCE
шлп	VEY ALIX LOISEAU	VDC Manager		a. TOTAL	b. WITH CURRENT FIRM
ПАП	VET ALIX LOISEAU	VDC N	nanagei	12	5.5
15. F	IRM NAME AND LOCATION (City and State)				
	I Technologies, Inc.; Fort Lauderdale, Flo	orida	I		
	DUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	IONAL REGISTRATION (ST	ATE AND DISCIPLINE)
	Architecture				
Asso	OTHER PROFESSIONAL QUALIFICATIONS (PUE ociate Member of AIA, CM-BIM Certific essional, AutoCAD Architecture 2010 Cer	ed, CPTED Certified,		•	toCAD 2010 Certified
		19. RELEVAI	NT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	50DV 54 OU ITV		` '	OMPLETED
	SWMD ENVIRONMENTAL LABORAT	IORY FACILITY		PROFESSIONAL SERVICES 2012	CONSTRUCTION (if applicable) 2012
			_		
a. (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 services including Facility Programming, Site Planning, and overall Architectural services including for the South Florida Water Management District. This project in the design and development of a new 2-story, 36,000 sf facility based upon a Basis of Design Report (BODR) and site configuration completed by ACAI, as well as compliance with the Districts Standards. We were later selected to provide Construction Administration service to the construction of this new Environmental Service Laboratory. Our scope of services included assistance during the bidding phase, of shop drawings, responses to RFI's, attendance at bi-monthly construction meetings and construction observation. This project was defined using sustainable design principles and has recently been designated as a LEED® Gold building.				and overall Architectural ict. This project involved site configuration studies a Administration services be bidding phase, review his project was designed	
	(1) TITLE AND LOCATION (City and State) BROWARD HEALTH DISTRICTWIDE	ADA UPGRADES		(2) YEAR C	OMPLETED CONSTRUCTION (if applicable
	Multiple Locations	ADA OF GRADES		On-going	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, condense part of Broward Health's ADA contractincluding the evaluation of and design solution of services include the evaluation of, and District facilities. Each specific project scop specifications. Services include comprehent that remedy all ADA violations; provide tect district.	et with Pirtle Construction utions for ADA violations of design solutions for ADA be and dollar amount will naive survey and analysis	n, ACAI Associates has be detailed in the Consent De violations detailed in the Co vary depending on archite of the accessibility of all fa	ecree for various Broward consent Decree for various ectural design, consulting acilities within the District; bliance with ADA regulation	de architectural services I Health District facilities. Is North Broward Hospital and construction project provide design solutions ons of each facility in the
	(1) TITLE AND LOCATION (City and State) BROWARD COUNTY RAVENSWOOD	BUS MAINTENANCE I	FACILITY	(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)
	Fort Lauderdale, Florida		7.0.2	On-going	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st. etc.) AND SPECIFIC ROL	.E	X Check if project perforn	ned with current firm
C.	ACAI Associates was selected by Browar replacement of facilities at the Ravenswood with new state-of-the-art facilities for curren including (130) 40-foot buses and (20) 60-fo 250 - space multi-level parking garage. As building, the new Ravenswood Maintenance	d County, Florida to prov Bus Maintenance Facility t and future needs. Wher oot articulated buses along part of Broward County's	vide programming, design The 9-acre site will be red completed, the 214,789 s g with staff and visitor park congoing efforts to provide	and construction admin configured, replacing the e of facility will accommodat ing, the majority of which more energy efficient, env	istration services for the existing 1970's structures e up to 150 fleet vehicles will be provided by a new vironmentally sustainable
	(1) TITLE AND LOCATION (City and State) FLORIDA INTERNATIONAL UNIVER	SITY PARKING GAR	AGE	(2) YEAR C	OMPLETED CONSTRUCTION (if applicable)
	Miami, Florida			2013	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, conditions as well as placement of all the conditions, construction conditions and crain	on Logistics analysis of t nstruction components du	he site that will guide the uring the construction of the	e project. The project inclu	derstanding of the traffic uded modeling of existing
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED
	PONCE AND BIRD Miami, Florida			PROFESSIONAL SERVICES 2013	CONSTRUCTION (if applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co. We were chosen to provide BIM modeling cludes state-of-the-art amenities, including patios and balconies for all residents.	services for this eight-sto	ory, 278 unit rental commu	X Check if project perform unity located in Miami, Flor- er-café/business center, fit	orida. This community in-

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 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 (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 d. 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.

12.	NAME	13. ROLE IN THIS CONT	RACT		14	. YEARS EXPERIENCE
Vic	tor M. Avedano, PE, LEED AP, QCxP	Mechanical Engir	neer		a. TOTAL	b. WITH CURRENT FIRM 13
	FIRM NAME AND LOCATION (City and State) nson, Avedano, Lopez, Rodriguez & Walewsk	ki Engineering Group,	Inc. (JAL	.RW), Miami, FL		
16.	EDUCATION (DEGREE AND SPECIALIZATION) B.S./Mechanical and Electrical Engineering			ENT PROFESSIONAL RE	GISTRATIO	DN (STATE AND DISCIPLINE)
	OTHER PROFESSIONAL QUALIFICATIONS (Publications	. Organizations, Training, Av				
Mr.	Avedano has a wide range of experience in the de	esign of HVAC, plumbin	ng and fire			
	management experience including project scheduling and budgeting and is in charge of all engineering activities at Johnson, Avedano, Lopez,					
	lriguez & Walewski (JALRW). In addition to other					
	dings, auditoriums, and transportation facilities. P tting and Refrigeration Engineers • U.S. Green Bu				ciation • I	American Society of
Tica	tung and Refrigeration Engineers • 0.5. Green Be	maing Council LLLD	recredite	d i ioressionai.		
	(1) TITLE AND LOCATION (City and State)			100	2) YEAR CO	MDLETED
	Broward College / South Regional Library			PROFESSIONAL SER		CONSTRUCTION (If Applicable)
	Pembroke Pines, FL			2004		2006
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project pe	erformed with	n current firm
	Role: Quality Assurance. JALRW provided I	HVAC and electrical er	ngineering	design for this new	regional l	ibrary project on Broward
	Community College's south campus. The new			rary is currently und	er constru	action and will be Broward
	County government's first LEED-certified build	ing. Cost: \$11,300,000.0	00			
	(1) TITLE AND LOCATION (City and State)			(2	2) YEAR CO	MPLETED
	University of Miami Basketball Practice Fac	cility "The Field Hous	se"	PROFESSIONAL SER		CONSTRUCTION (If Applicable)
	Coral Gables, Florida			2007		2008
_						
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			[X] Check if project pe		
	Role: Mechanical Engineer of Record. JALRW Miami Field House. This 32,000 SF facility serve are two basketball courts, locker rooms and a Practices that support a high performance build Certification from the U.S. Green Building Court	es as a fully dedicated promultipurpose room. It is allowing the multipurpose round in allowing the multipurpose room.	ractice facil The design purpose fac	ity for the men's and team incorporated	women's many asp	basketball programs. There ects of Sustainable Design
	(1) TITLE AND LOCATION (City and State)	15 11 5 11			2) YEAR CO	
	City of Miami Beach Multipurpose Municipa Miami Beach, Florida	al Parking Facility		PROFESSIONAL SERV 2007	VICES	CONSTRUCTION (If Applicable) 2009
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project pe	erformed with	n current firm
	Role: Mechanical Engineer of Record (Plumbin	g & Fire Protection Sys	stems). JA	LRW provided the H	IVAC, Plu	mbing, Fire Protection and
	Electrical Engineering for this new 34,000 squa that was constructed adjacent to Miami Beach's (and 243,000 square fo	oot six sto	ory parking garage structure
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	
	Vista Government Office Building			PROFESSIONAL SERY 2004	VICES	CONSTRUCTION (If Applicable) 2006
	West Palm Beach, Florida			2004		2000
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project pe	erformed with	n current firm
	Role: Mechanical Engineer of Record. JALE					
	government office building designed for Palm I					
	parking garage. The facility houses the Intellige	nt Transportation Syste	ms operation	on for Palm Beach C	ounty and	the Florida Department of
	Transportation. Cost: \$30,000,000.00					
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	
	Miami Art Museum			PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable)
	Miami, Florida			2009		2013
e.	(3) DDIEE DESCRIPTION (Print seed of a set of a AND	SDECIEIC DOI E		[V] Cheek if and a control	unforma a -1 · · · · · ·	a current firm
٥.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		stoma) IAI	[X] Check if project pe		
	Role: Mechanical Engineer of Record (Plumbin Fire Alarm System Engineering Design Services					
	world-famous architects Herzog & de Meuron					
	Boulevard adjacent to the American Airlines					
	LEED TM Certification for the project has been considered but the decision has not been finalized. Cost : \$120,000,000.00					

	E RESUMES OF	KEY PERSONNEL PR	ODOSED E	OP THIS CONTRACT			
		omplete one Section E fo					
	NAME	13. ROLE IN THIS CONT			14	1. YEARS EXPERIENCE	
Jorg	ge L. Fleitas, PE, RCDD	Electrical Enginee	er	а	i. total 25	b. WITH CURRENT FIF	₹M
15	FIRM NAME AND LOCATION (City and State)					•	
Joh	nnson, Avedano, Lopez, Rodriguez & Walewsk	i Engineering Group,	, Inc., (JAI	LRW) Miami, FL			
	EDUCATION (DEGREE AND SPECIALIZATION)				ISTRATIO	ON (STATE AND DISCIPLIN	Ξ)
	B.S./Electrical Engineering OTHER PROFESSIONAL QUALIFICATIONS (Publications	Organizations Training A	FL/Pl	<u>E</u>			
	Fleitas has extensive experience in the Design of 1			ations such as Comme	rcial Fac	ilities, Airports, Office	
Buil	ildings, Hotel/Resorts, Shopping, Schools, Govern	ment, Health Care Faci	ilities and R	esidential. His experien	ce also i	ncludes Roadway Lightin	
	e Alarm and Telecommunication Systems Designs;						
	pection. Jorge has also over 10 years experience in bower plants up to 34KV in size. Professional Aff					round distribution system	ns
m p	ower plants up to 5 feet in size. I forestonal full	19. RELEVANT P	•	costonal Engineers • bi	COI.		
	(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED						
	Broward College / South Regional Library			PROFESSIONAL SERVIC	CES	CONSTRUCTION (If Applica	ble)
	Pembroke Pines, FL			2004		2006	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perfo	ormed wit	h current firm	
	Role: Member of Electrical Engineering team. JALRW provided HVAC and electr						
	project on Broward Community College's south will be Broward County government's first LEEJ				current	ly under construction an	d
	will be broward County government's lirst LEE	D-certified building. Co)St: \$11,300	,00			
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CC	DMPLETED	
	Florida International University College of I	∟aw		PROFESSIONAL SERVIC	CES	CONSTRUCTION (If Applica	ble)
	Miami, FL			2004		2006	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perfo	ormed wit	h current firm	
	Role: Member of Electrical Engineering team.		ned for the U				ical
	presence in the community. JALRW was respor	nsible for the HVAC, pl	lumbing, fir	e protection and electri	cal desig	gn of the new law school	
	State-of-the-art mechanical and electrical system \$30 million	s were incorporated, inc	cluding sop	histicated security and t	telecom	nunications systems. Co	st:
	\$50 Hillion						
	(1) TITLE AND LOCATION (City and State)			\ /		OMPLETED	
	Robert King High Park Miami, Florida			PROFESSIONAL SERVIO 2006	JES	CONSTRUCTION (If Applica 2011	ble)
	Witami, Fiorida						
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perfo	ormed wit	h current firm	
	Role: Member of Electrical Engineering team. J						
	Administration Services for the new 6,500 square	e foot community cente	er, lighted te	nnis courts, playing are	a for to	ddler, basketball courts a	nd
	illuminated soccer fields. Cost: \$3,600,000.00						
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CC	MPLETED	
	Vista Government Office Building			PROFESSIONAL SERVIC	CES	CONSTRUCTION (If Applica	ble)
	West Palm Beach, Florida			2004		2006	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			[X] Check if project perfo			
	Role: Member of Electrical Engineering team. J						W
	government office building designed for Palm Bo parking garage. The facility houses the Intelligen						of.
	Transportation. Cost: \$30,000,000	t Timoportudon oyoten	по орегино	ar for runni Benefit Goun	ity uniti t	ne rionau z eparanene (, -
	_						
	(1) TITLE AND LOCATION (City and State)	ampue		(2) ` PROFESSIONAL SERVIO		OMPLETED CONSTRUCTION (If Applica	blo)
	Nova Southeastern University, Fort Myers Ca Healthcare Professions School	ampus		2007	JES	2008	ule)
	Fort Myers, Florida						
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perfo	ormed wit	h current firm	
	Role: Member of Electrical Engineering team. J						
	45,920 SF interior build-out of a new 60,545 SF s	state-of-the-art building	that is occ	upied by Nova Southea	stern U	niversity's Healthcare	
	Professions Program. Cost: unavailable						

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	
Chad E. Edwards, P.E.	Civil Engineer		a. TOTAL	b. WITH CURRENT FIRM
Chaa E. Eawards, T.E.	Civil Engineer		17	14
15. FIRM NAME AND LOCATION (City and State)				
Craven Thompson & Associates, Inc., 3563 N.W. 53 rd Street, Fort Lauderdale, Florida 33309				
16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)			TATE AND DISCIPLINE)	
Clarkson University, Potsdam, New York (1997)				
Bachelor of Science - Civil Engineering Major with Environmental		Professional Engineer - Florida No. 59306 (2003)		06 (2003)
Concentration				

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

	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Broward County Courthouse	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Fort Lauderdale, Florida	2015	2015			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	formed with current firm			
a.	Project Manager - The new Broward County Courthouse project is located at the Corner of SE 1st Avenue and SE 6th Street in					
	Fort Lauderdale. The project consists of a new Courthouse building of	of approximately 700,000	O SF of finished space to			
	accommodate the needs of civil and family courts. Secured parking for a	approximately 120 judges	and department heads is			
	provided within the proposed parking garage. \$280 Million / 700,000 Sq. F	t.				
	(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED					
	Nova Southeastern University - The Center of Excellence for Coral Reef	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Ecosystem Sciences, Davie, Florida	2012	2012			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		formed with current firm			
	Project Manager - Craven Thompson & Associates is the Engineer of Reco	•				
	the only research facility in the nation dedicated to coral reef ecosystem	research, which are the re	eefs and their surrounding			
	environment. Cost / Size - \$30 Million / 86,000 Sq. Ft. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED					
	Imperial Point Medical Office Building	` '				
	Fort Lauderdale, Florida	PROFESSIONAL SERVICES 2009	CONSTRUCTION (If applicable) 2009			
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Project Manager - Cost: \$7.4 Million. The 6 acre project is located along the west side of Federal Hwy, between McNab					
	Road & Bay View Dr. The project consists of a new 68,000 SF medical of					
		•	, ,			
		a surface parking lot for Imperial Point Medical Center. CTA's services for the project included preparing and processing the following plans through the appropriate local agencies: plat, site plan, engineering, landscape, and irrigation plans.				
	(1) TITLE AND LOCATION (City and State)		COMPLETED			
	Harbor Shops	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Fort Lauderdale, Florida	2006	2006			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	formed with current firm			
d.	Project Manager - Cost: \$17 Million. 19-acre commercial development in Fort Lauderdale, 209,000 sq. ft. of retail,					
	restaurant & office space. On-site civil engineering services for the site included a lift station to service the					
	development, a water distribution system to serve the site, as well as an extensive underground drainage system to					
	optimize the land use. Also included was off-site roadway improvemen	•	o ,			
	(1) TITLE AND LOCATION (City and State)		COMPLETED			
	Eula Johnson House	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Fort Lauderdale, Florida	2010	2010			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project pe	formed with current firm			
e.	Project Manager - The small site was designed for the City of Fort Laud	lerdale Community Rede	evelopment Agency (CRA)			
	to provide offices for the NAACP. CTA was responsible for the civil eng	gineering portion of the	project that included the			
	redevelopment of an existing development with the necessity for addi	tional parking which was	s provided with on-street			
	parallel parking. Construction has not yet begun, but is anticipated to s	start within the next cour	ole of months.			

(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)	22. YEAR COMPLETED	
GSA IDIQ CONTRACT FOR CONTINUING SERVICES	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
Miami Region	2008	N/A

23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER		
U.S. General Services Administration Real Estate Design & Construction Division	Ismael Santana, Project Manager	(954) 648-1804		

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

ACAI Associates served under a 5 year (extended to 6 1/2 years) Indefinite Delivery Indefinite Quantity Contract to provide unlimited Architectural / Engineering and Construction Management services to the Miami Region of the United States General Services Administration (GSA).

Services included Architectural/Engineering, Master Planning, Interior Design and Space Planning, Adaptive Reuse of existing facilities, Historic Restoration, Blastproofing Studies & Retrofits, Planning, Programming, Reroofing and Waterproofing, Structural Repair and Construction Management at the following facilities:

- Fort Lauderdale Office Building & Federal Courthouse, Fort Lauderdale, Florida
- Department of State Fort Lauderdale Regional I.M. Center, Ft Lauderdale, Florida
- Irs Taxpayer Assistance Center Interview Rooms, Plantation, Florida
- Brickell Plaza Federal Building, Miami, Florida
- Claude Pepper Federal Building, Miami, Florida
- David W. Dyer Federal Bldg./Courthouse, Miami, Florida
- · James L. King Federal Justice Building, Miami, Florida
- U.S. Post Office & Courthouse, Key West, Florida
- Golden Collum Federal Building & Courthouse, Ocala, Florida
- · Paul G. Rogers Federal Bldg./Courthouse, West Palm Beach, Florida
- Miami International Airport, Miami, Florida
- Palm Beach International Airport, West Palm Beach, Florida



	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, Interior Design, Landscape Architecture, Historic Preservation, Planning, Programming, Structural Repairs Construction Management		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
D.	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
C.	JALRW Engineering, Inc.	Doral, Florida	Mechanical, Electrical and Plumbing Engineering		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

(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)	22. YEAR COMPLETED	
MIAMI-DADE COUNTY EDP CONTINUING CONTRACT	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
Miami-Dade County, Florida	On-going	N/A

23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER		
Miami-Dade County, FL	Antonio Tavares	(305) 375-4797		

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

ACAI's Miami-Dade County experience includes various projects awarded thru its Equitable Distribution Program.

The scope of services under this contract include, complete professional architectural, civil engineering, structural, MEP, landscape design, construction engineering and inspection services.

To date our services have been provided at the following facilities:

- · Miami Courthouse
- · Tamiami Air Rescue Facilities
- · Scalehouse buildings
- · Prototype K-9 Facility
- · Jackson Memorial Hospital Renovations
- Helen Sawyer Reroofing 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	Architecture, Planning, Engineering, Landscape Design, Roof Consulting, Inspections, Contract Administration		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
υ.	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering		
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		

(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)

Hallandale Beach, Florida

CITY OF HALLANDALE BEACH A/E OPEN END SERVICES

22. YEAR COMPLETED
PROFESSIONAL SERVICES CONSTR

CONSTRUCTION (if applicable)

On-going

N/A

23	PROJECT	OWNFR'S	INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Hallandale Beach, Florida	Nydia M. Rafols Sallaberry Deputy City Manager	(954) 457-1338

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

ACAI has been selected by the City of Hallandale Beach for an open-ended contract to provide Planning and Consulting services. Services under this contract include Architectural Design, Landscape Architecture, Transportation Engineering, Planning, Urban Design, Mechanical Engineering, Civil Engineering, Traffic Studies, Utilities, Roadways, Permitting, Historic Design, Geotechnical Consulting and Testing services. ACAI will be issued purchase orders on a project-by-project basis under this contract.

To date, the following is a list of projects under this contract:

- Hallandale Beach Bridge Beautification
- · Landscape Architecture for Medians
- Municipal Building Chiller Study











25. FIRMS FF	ROM SECTION (INVOLVED IN	THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Architectural Design, Landscape Architecture, Planning, Urban Design, Utilities, Roadways, Permitting, Historic Design
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	JALRW Engineering, Inc.	Doral, Florida	Mechanical, Electrical and Plumbing Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	Craven Thompson & Associates, Inc.	Fort Lauderdale, Florida	Civil Engineering, Transportation Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

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

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

4

21. TITLE AND LOCATION (City and State)	22. YEAR C	OMPLETED	
PARKLAND WESTERN FIRE STATION FACILITY	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
Parkland, Florida	On-going		
23. PROJECT OWNER'S INFORMATION			

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Parkland, Florida	Brian Archer	(954) 757-4153

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

ACAI was recently contracted by the City of Parkland to provide design, construction documents, specifications, bidding, and construction management services for a Fire Station and Public Services Facility. This is located on a 2.0 acre parcel of City-owned land along County Line Road (Hillsboro Boulevard) West of Nob Hill Road.

This 9,000 s.f. facility includes three (3) apparatus bays, a 3,000 s.f. dormitory area, a full kitchen, BBQ patio, entertainment room, decontamination areas and a training room. The design also includes a Public Services Facility building, which will house a Broward County Sheriff offices.

This is a safety building and it was designed using Building Information Modeling technology.





	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, Programming, Design Construction Documents, Bidding, Specifications, Contract Administration	
h	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering	
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	

(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

(954) 883-5065

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
MIRAMAR ANSIN PARK COMMUNITY CENTER	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
Miramar, Florida	2010	2010

23. PROJECT OWNER'S INFORMATION	
b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER

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

ACAI was contracted again to provide Architectural services in the further development of the City of Miramar's Ansin Park. Our scope of services included programming, design, construction documents, permitting, bidding and construction administration.

Michel N. Magloire

This new one story, 9,000 s.f. facility was a continuation of our previous work, which included the baseball pavilion. Its main function is to support daily park administration and the adjacent 5,000-seat track and field area as well as serving as a community center. It also includes a stadium seating screen wall.

Community center areas include game area, computers, lockers and a large multi-purpose room that can be divided into two spaces. Special features include a second floor press area/observation room, clock tower with electronic information board, and main covered porte-cochere at the entry.

The Mediterranean Architectural style follows the style standards of the City.

a. PROJECT OWNER

City of Miramar, Florida









	25. FIRMS FROM SECTION C INVOLVED IN THIS PROJECT			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
а.	ACAI Associates, Inc.	Fort Lauderdale, Florida	Planning, Architecture, Engineering, Construction Administration, Programming, Planning, Permitting, Bidding	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
D.	S&F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering	
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	
ſ.		S	TANDARD FORM 330 പ്രിദ്രാ4 PAGE 27	

(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

6

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
SFWMD ENVIRONMENTAL LAB	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
West Palm Beach, Florida	2012	2012

-		
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 included assistance during the bidding phase, review of shop drawings, responses to RFI's, attendance at bimonthly 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, Construction Administration, 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.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

(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	
BROWARD COUNTY BUS STOPS ADA COMPLIANCE	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
Broward County, Florida	2007	N/A
23 PRO JECT OWNER'S INFORMATION		

23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Broward County, Florida - Mass Transit Division	Mr. Spencer Stoleson, Project Manage	(954) 357-8392

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

ACAI was selected under this contract to bring the Broward County Mass Transit program into ADA compliance.

This turnkey project involved over 5,000 bus stop locations and included Planning, Prioritizing Design, Post-Design and Construction Management services.

It was ACAI's responsibility to prioritize the bus stops by location, point of arrival and route ridership in order to maintain efficiency and economies of scale. As this was a county wide effort, coordination with all 30 municipalities, special interest groups, the county and the state's Department of Transportation was required.

The scope included management of multiple disciplines and tasks:

- · Multiple consultants and vendors
- · Processing installation of detectable warning pads
- · Permit expediting
- Survey
- Engineering
- · Field investigation visits
- · Design and scoping of each site
- · Construction coordination
- Project closeout
- Site certifications





	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	Planning, ADA Compliance, Architecture, Engineering, Permitting, Construction Management, Post Design Services	
h	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.	Craven Thompson & Associates	Fort Lauderdale, Florida	Civil Engineering and Surveying	
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	

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

NTRACT

On-going

8

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

BROWARD HEALTH DISTRICTWIDE ADA UPGRADESMultiple Locations

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

Jessie Brewer, LEED®AP,

Vice President - Pirtle Construction

c. POINT OF CONTACT TELEPHONE NUMBER

954.343.6020

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

As part of Broward Health's ADA contract with Pirtle Construction, ACAI Associates has been contracted to provide architectural services including the evaluation of and design solutions for ADA violations detailed in the Consent Decree for various Broward Health District facilities. Our services include the evaluation of, and design solutions for ADA violations detailed in the Consent Decree for various North Broward Hospital District facilities.

Each specific project scope and dollar amount will vary depending on architectural design, consulting and construction project specifications. Services include comprehensive survey and analysis of the accessibility of all facilities within the District; provide design solutions that remedy all ADA violations; provide technical support during construction and certify compliance with ADA regulations of

each facility in the district.

Facilities include:

- Broward Health's District Headquarters
- Broward General Medical Center
- 7th Avenue Medical Center
- Coral Springs Medical Center
- Coral Springs Medical Office Building
- Pompano Adult Care
- North Broward Medical Center
- Information Systems Center







	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	ADA Design Consulting Architecture Engineering Construction Administration	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

(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

21. TITLE AND LOCATION (City and State)

BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY

Fort Lauderdale, Florida

22. YEAR COMPLETED		
PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
On-going		

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Broward County, Florida	Jamil Jalloul, Project Manager	(954) 357-5641

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

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 214,789 sf 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 250 - 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.







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	Master Planning, Programming, Architecture, Engineering, Design, BIM Consulting, Construction Administration
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	S & F Engineers, Inc.	Fort Lauderdale, Florida	Structural Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	JALRW Engineering	Miami, Florida	MEP Engineering
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Craven Thompson & Associates, Inc.	Fort Lauderdale, Florida	Civil Engineering

(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

10

21. TITLE AND LOCATION (City and State)

NSU TAFT UNIVERSITY CENTER FLIGHT DECKDavie. Florida

22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRU

CONSTRUCTION (if applicable)

On-going

PROJECT	OWNER'S INF	ORMATION
---------------------------	-------------	----------

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Nova Southeastern University	Jessica Brumley, Director of Design and Construction	(954) 262-8835

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

ACAI was chosen to provide architectural design services for the renovation and expansion of the student lounge area, Flight Deck. This has been a special project promoted by the Student Government Association (SGA) at Nova Southeastern University. The communication of design intent was essential to gain the University's approval and support. Virtual 3D images both rendered and in a blank canvas format were used to convey a sense of the potential modifications intended to create a "pub" environment and promote a space for student gathering and collaboration.

Our scope of services include Architecture, Interior Design, 3D Visualization, Design, Construction Administration, Bidding and Permitting.







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, Interior Design, 3D Visualization, Design, Construction Administration, Bidding Permitting.
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

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
	(1.10)	1	2	3	4	5	6	7	8	9	10
Adolfo J. Cotilla, AIA	Principal in Charge	х	X	Х		х	X	х	х	Х	х
George H. Hohmann, AIA	Principal in Charge of QA/QC	х	Х	х	х	х	х	х	х	х	х
Donald Wilkin, RA	Project Architect		Х	х			х			х	
William R. Scott	Project Manager		х		х	х	х		х	х	
Thomas J. Vageline, ASLA	Landscape Architect			х							
Charles Wilson, CGC	Construction Administrator	х	Х			х	х	х	х	х	
Victor Caban, LEED AP BD+C	ADA Analyst & Designer								х	х	х
Cindy Baldwin, CGC, CM-BIM, LEED AP BD+C	LEED Consultant						х	х		х	
Derek Carroll, LEED AP	Cost Estimator										
Nydia Martinez	Interiors								х	х	х
John M. Poteat	Scheduler										
H. Alix Loiseau, CM-BIM	VDC Manager		х				х		х	х	
Sri Sritharan, P.E.	Principal Structural Engineer	х	Х	Х	Х					Х	
Victor M. Avedano, P.E., LEED AP, QCxP	Sr. Mechanical Engineer	Х		х						х	
Jorge Fleitas, P.E., RCDD	Sr. Electrical Engineer										
Chad Edwards, P.E.	Civil Engineer			Х				Х		Х	

29. EXAMPLE PROJECTS KEY

1 GSA IDIQ Contract for Continuing Services 6 SFWMD Environmental Laboratory Facility 2 Miami Dade EDP Continuing Services Program 7 Broward County ADA Bus Stop Compliance 3 Hallandale Beach Continuing Services Contract 8 Broward Health Districtwide ADA Upgrades 4 Parkland Western Fire Station 9 Broward County Ravenswood Bus Maintenance Facility 5 Miramar Ansin Park Community Center and Sports Complex 10 NSU Taft University Center Flight Deck	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
3 Hallandale Beach Continuing Services Contract 8 Broward Health Districtwide ADA Upgrades 4 Parkland Western Fire Station 9 Broward County Ravenswood Bus Maintenance Facility	1	GSA IDIQ Contract for Continuing Services	6	SFWMD Environmental Laboratory Facility
4 Parkland Western Fire Station 9 Broward County Ravenswood Bus Maintenance Facility	2	Miami Dade EDP Continuing Services Program	7	Broward County ADA Bus Stop Compliance
	3	Hallandale Beach Continuing Services Contract	8	Broward Health Districtwide ADA Upgrades
5 Miramar Ansin Park Community Center and Sports Complex 10 NSU Taft University Center Flight Deck	4	Parkland Western Fire Station	9	Broward County Ravenswood Bus Maintenance Facility
	5	Miramar Ansin Park Community Center and Sports Complex	10	NSU Taft University Center Flight Deck

H. ADDITIONAL INFORMATION

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

ACAI was founded in 1985, offering a wide range of services including planning, architecture, engineering, landscape architecture, roof consulting and construction management. ACAI has provided services on virtually all types of projects. Our design work runs the gamut from master planning through construction administration (CA) services for medical, educational, residential, industrial and commercial facilities. Our engineering work has focused on roofing consulting, including investigation, reports, recommendations and design. And our construction management is just that: the management of the contract for construction.

ACAI believes that good architecture is the physical manifestation of good ideas. We strive to create facilities that reflect a unique synthesis of their mission, functional purpose and, appropriately, express the spirit and personality of their ownership. Our design work is delivered through Building Information Modeling and we're quite knowledgeable in BIM. Our commitment as skilled advisors to our client remains as it has been in the past — answering needs with creative ideas, innovative solutions and well-executed, professional services.

The incorporation of traditional design/drafting techniques with the latest advances in 3D modeling and animation, computer renderings, CAD drawings, with Building Information Modeling and document management impart a greater level of accuracy in each ACAI project -- and better service to our clients. Cutting-edge equipment is utilized throughout the design and building delivery process to provide each project with greater efficiency, imagination and success.

PROFESSIONAL SERVICES

ARCHITECTURE, DESIGN and MORE

ACAI offers a full range of services: Planning, Programming and Design Alternative Studies, Design Criteria, Design Development and Schematic Design, Pre-construction, Alternative Project Delivery, Construction Management, Landscape Design and Program Management Services.

SUSTAINABLE DESIGN

A member of the US Green Building Council, ACAI is firmly committed to "green design." We believe that designing with the environment in mind enhances our design opportunities and adds value to the project. Our buildings focus on the reuse of materials, minimizing waste and economizing energy usage through passive and active means.

MASTER PLANNING: URBAN, CAMPUS, SITE AND CPTED PLANNING

Multi-use facilities, large campuses, industrial and commercial complexes look to provide their users with strategically planned sites and facilities that not only meet their current requirements, but also allow for future expansions and renovation. Crime Prevention Through Environmental Design (CPTED) is an integral part of all our design work.

RENOVATIONS

Renovation projects have long been a core business for ACAI, and our repeat clients give testament to our ability in this area of work. Much of our renovation work has come from continuing services contracts with various school districts, the SFWMD, the Federal Government and the State of Florida's Department of Management Services.

FACILITIES MANAGEMENT, INTERIORS AND TENANT IMPROVEMENTS

We have considerable experience managing "build to suit" and "infill" projects, many of which have involved scheduling activities while the facility remains in use. When our services include interior design, we offer a complete package with schedules for color, finish selection and furniture specifications.

ADA REVIEW AND RETROFIT DESIGN

Since the implementation of Federal ADA requirements, countless clients have needed to review their facilities for compliance. Our reviews involve thorough measurement and review of existing conditions; reports and recommendations; design alternatives; construction documentation; and specifications for bidding. The review of Life Safety Code issues to ensure that existing facilities are in compliance is also a standard procedure in all renovation projects.

ROOF CONSULTING AND ROOFING DESIGN SERVICES

ACAI has more than 2 million square feet of roofing design experience. We have experience with specific involvement in all types of membranes and systems: Coal tar pitch, modified BITUMEN, built-up asphaltic, single-ply rubberized membrane, standing-seam metal and liquid applied. Most on-site work is phased in order to work around day-to-day operations and minimize interruption of building users. ACAI is a member of the Roofing Consultants Institute (RCI) and the NRCA (National Roofing Contractors Association).

PROJECT MANAGEMENT SERVICES

ACAI has a wide range of experience managing projects on behalf of our clients. Our approach to each project is to examine the client's goals, budget and projected schedule at project start-up in order to ascertain how best to fulfill these objectives. Once the project is underway, ACAI's Project Manager reviews progress on a weekly basis, ensuring that each project is receiving the quality service it deserves. ACAI believes that proactive management is critical to each project's successful completion.

SCHEDULING

ACAI has many years of experience managing multiple projects concurrently, and has successfully managed Continuing Services as well as Single Service Contracts. Each of our Project Managers participates in a weekly Manager's meeting at which time each project's status and requirements are discussed. In order to ensure that all current project assignments are delivered on time, ACAI prepares a detailed schedule so that all team members and clients are fully apprised of progress and decision requirements. All design decisions, regulatory agency reviews, approvals and document preparation milestones are scheduled so that design and construction activities can proceed uninterrupted in a logical sequence. The schedule for each project is regularly updated to stay current with project objectives.

COST CONTROL

ACAI strives to provide our clients with the best quality product at the best price. The basic tenet of the firm's cost controls is that cost expertise is an integral part of the design team's skill -- a proactive, rather than reactive process. Most of the critical decisions affecting project cost are made in the early stages of design. For this reason, ACAI conducts cost-comparison studies at every phase as design moves from concept through its various evolutionary stages. Value engineering options are entertained prior to the completion of construction documents to assure the best quality product, at the lowest cost to the client. ACAI's low-bid to-estimate range has historically been less than 2.5%, reflecting care and accuracy in cost estimating and design. This approach to cost control has positively contributed toward lowering construction costs, improving design efficiency and accelerating a project's schedule without sacrificing our client's objectives.

H. ADDITIONAL INFORMATION

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

QUALITY CONTROL/QUALITY ASSURANCE PROGRAM
ACAI'S QC/QA Program is part of the firm's Total Quality Management approach to its projects (a copy of the Program is available upon request) and entails the review of documents at pre-established phases of development to ensure that all plans and documents conform to client standards and criteria and are void of errors and omissions, within the bounds of Standard of Care established for the industry.

QC/QA begins with an internal "start-up" meeting involving all key project individuals. The scope of services, tasks, budgetary review and project accountability procedures are reviewed, along with the project schedule, for each phase of the project. Independent reviews of documentation are performed at pre-determined points in the progress of the project (e.g., schematic design, design development and construction document phases) and require the completion of a checklist and evaluation of all drawings and specifications.

Each consultant on the ACAI team is involved in the QC/QA review, and their documentation for the project is reviewed for coordination and completeness. When the QC/QA program has been completed, a QC/QA sign-off document is then executed and retained in the project files.

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.

BUILDING INFORMATION MODELING & PROCESS MANAGEMENT

Most recently, the use of BIM software has been preferred. BIM is used to explore a project's key physical and functional characteristics digitally before it's built, greatly reducing conflicts and streamlining the construction process. As an added value to the Owner, BIM contributes to the life-cycle of the building as it can be used as a facility management tool when the project is completed.

ACAI is a buildingSMARTalliance chapter founder. The group was formed to serve as a resource and forum where individuals who share an interest in the built environment, can explore ideas of integration and innovation through technological advancements as it relates to architects, engineers, contractors, subcontractors. facility managers, maintenance managers, building owners and educators throughout Florida. We work to integrate best practices associated with Building Information Modeling (BIM) and can integrate Sustainable Design and transition the model to include Construction Operations Building Information Exchange (COBie) asset tracking.

PROJECT DELIVERY METHODS

Our projects often involve one or a combination of the following delivery methods:

CONSTRUCTION MANAGEMENT

ACAI has been involved in many successful CM and CM at Risk projects, ranging in size from simple interiors to complex multiple building facilities.

Often linked to CM projects, this process involves the concurrent phasing of design, bidding and construction activities to facilitate a compressed design and construction phase. This is especially useful in approaching larger projects and rebuilding/repair projects, as it allows the architect and the contractor to front load the scheduling of specific tasks that normally would have to wait until the entire design and bid process is completed.

ACAI has significant project experience with this type of delivery system, including the \$40 million NSU Health Professions Division Campus and the State of Florida's Florida City Farmers' Market.

PARTNERING

Partnering is a process that emphasizes communication, teamwork and cooperation between all the "players" on a project team. A partnering meeting is held, teambuilding exercises are undertaken, and a Project Charter is written and signed. Partnering has held unprecedented and documented success nationwide, and is endorsed by the AIA, the AGC, the ACEC and the Department of Transportation in many states. This project delivery process has been used by the Army Corps of Engineers since 1988.

DESIGN-BUILD

Teaming up architects/engineers and contractors provides the client with a single point of management responsibility from the outset. The design-build approach creates a climate of cooperation that results in delivery of a quality product at the lowest cost.

Please see section 12 for information regarding our subconsultants company information.

M	I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts	
SIGNATURE		32. DATE
		02/26/2014

ARCHITECT - ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

RFQ #936-11270

PART II – GENERAL QUALIFICATONS

(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		
ACAI Associates, Inc.				1985 161188			
2b, STREET	5. OWNERSHIP						
2937 W. Cypress Creek Roa	d, Suite 200			a, TYPE			
2c. CITY 2d. STATE 2e. ZIP CODE				Corporation			
Fort Lauderdale	Fort Lauderdale FL 33309				b. SMALL BUSINESS STATUS		
6a. POINT OF CONTACT NAME AND TITLE				FDOT DBE / FL MBE			
Adolfo J. Cotilla, Jr.				7. NAME OF FIRM (If block 2	is a branch office)		
6b. TELEPHONE NUMBER	6c. E-MAIL ADD	RESS		1			
(954) 484-4000 adolfo@aecmworld.com							
8a. FORMER FIRM NAME(S) (if any)				8b. YEAR ESTABLISHED	8c. DUNS NUMBER		

	9. EMPLOYEES BY DISCIPL	INE		А	10. PROFILE OF FIRM'S EXPERIENCE A NNUAL AVERAGE REVENUE FOR LAST 5	
a. Function Code	b. Discipline	c. No. of I	Employees (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
	123			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
	100			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

5.

- 2. \$100,000 to less than \$250,000
 - \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
 - \$1 million to less than \$2 million
- 6. \$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 26th, 2014

SIGNATURE

Adolfo J. Cotilla, Jr., AIA - President

ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

RLQ # 936-11270

PART II - GENERAL QUALIFICATIONS

	(if a firm has branch t	omces, complete for e	ach specific branch office s	seeking work.)			
2a. FIRM (OR BRANCH OFFICE) N Craven Thompson & Asso		3. YEAR ESTABLISHED 4. DUNS NUMB 1962 06-362-491					
2b. STREET 3563 N.W. 53 rd Street		5. OWNERSHIP a. TYPE					
2c. CITY 2d. STATE 2e. ZIP CODE Florida 33309				Corporation b. SMALL BUSINESS STATUS			
6a. POINT OF CONTACT NAME AI Patrick J. Gibney, P.E., Vic				N/A 7. NAME OF FIRM (If block 2a is a branch office)			
6b. TELEPHONE NUMBER (954) 739-6400	6c. E-MAIL ADDRESS pgibney@craventh	nompson.con	n	Same			
	8a. FORMER FIRM NAME(S) (If a	8b. YR. ESTABLISHED	8c. DUNS NUMBER				
Davis and Craven, Inc./Davis, Craven, Thompson, Inc./Craven Thompson, Inc.				1961 / 1973 / 1975			
9 EMPLOYEES BY DISCIPLINE 10. PROFIL			E OF FIRM'S EXPERIENCE AND AGE REVENUE FOR LAST 5 YEA	ARS			

9. EMPLOTEES BY DISCIPLINE					ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS								
		c. No. of I	Employees			C.			C.				
a. Function Code	b. Discipline	(1) FIRM	(2) BRANCH	a. Profile Code	b. Experience	Revenue Index Number (see below)	a. Profile Code	b. Experience	Revenu Index Numbe (see below)				
02	Administrative	9	1868.7	A06	Airports; Term. & Hangars	6	L01	Lab.; Med. Research Facilities	3				
08	AutoCAD Technicians	5	100	A08	Animal Facilities	1	L02	Land Surveying	1				
12	Civil Engineers	15	-	A11	Auditoriums & Theaters	1	L04	Libraries; Museums; Galleries	2				
15	Construction Inspectors	5		B01	Barracks; Dormitories	1	001	Office Bldgs.; Industrial Parks	5				
16	Const. Management	1		B02	Bridges	1	P05	Planning (Comm., Regional)	1				
38	Land Surveyor	17		C06	Churches; Chapels	1	P06	Planning (Site, Installation)	2				
39	Landscape Architect	3		C10	Commercial Bldg.; Shopping	6	P13	Public Safety Facilities	3				
47	Planners;	1		C11	Community Facilities	4	R03	Railroad; Rapid Transit	3				
	Urban/Regional			D07	Dining Halls; Clubs; Rest.	1	R04	Rec. Fac. (Parks, Marinas)	6				
				E02	Educational Facilities	6	R06	Rehabilitation (Buildings)	2				
- 11				E09	Environmental Impact Studies	1	R09	Resources Recov.; Recycling	1				
				E11	Environmental Planning	1	R11	Rivers; Canals; Waterways	2				
	T		1	F02	Field Houses; Gyms; Stadiums	1	S04	Sewage Collection, Treatment	5				
				G01	Garages; Vehicle Maint. Fac.	4	S07	Solid Wastes; Incin.; Landfill	5				
			1	H01	Harbors; Ship Terminal Fac.	7	S10	Surveying; Platting; Mapping	1				
				H06	High-rise	1	S13	Storm Water Handling & Fac.	6				
				H07	Hwys.; Streets; Parking Lots	7	T02	Testing and Inspection Serv.	1				
				H09	Hospital & Medical Facilities	5	T03	Traffic & Trans. Engineer	4				
				H10	Hotels; Motels	4	T04	Topo. Survey & Mapping	1				
				H11	Housing (Res.,Apts.,Condo)	7	U02	Urban Renewals; Comm. Dev.	9				
				101	Industrial Buildings	5	W01	Warehouses & Depots	1				
	Other Employees			106	Irrigation; Drainage	3	W02	Water Resources; Hydrology	2				
	Total	56		J01	Judicial & Courtroom Fac.	3	W03	Water Supply; Treatment	4				

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)

a. Federal Work b. Non-Federal Work 8 c. Total Work 8 PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- 1. 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
- 5. \$1 million to less than \$2 million
- 6. \$2 million to less than \$5 million
- 7. \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million

10. \$50 million or greater

	-	1	111
a. SIGNATURE	111	1	4
	1///	1	//

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

b. DATE

February 24, 2014

c. NAME AND TITLE

Patrick J. Gibney, P.E. Vice President

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (if any) RFQ # 936-11270

PART II - GENERAL QUALIFICATIONS

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

1	,						
2a. FIRM (OR BRANCH OFFICE) NAME Johnson, Avedano, Lopez, Rodriguez	3. YEAR ESTABLISHED 1985	4. DUNS NUMBER 61-180-0277					
2b. STREET 2510 NW 97 Avenue, Suite 220	5. OWNE	RSHIP					
2c. CITY	Corporation						
Doral	b. SMALL BUSINESS STATUS						
6a. POINT OF CONTACT NAME AND TITLE				Minority Business Enterprise			
Alex H. Lopez, Vice President				7. NAME OF FIRM (If block 2a.	is a branch office)		
6b. TELEPHONE NUMBER	6c. E-MAIL ADD	RESS					
(305) 594-0660 info@jalrw.com							
8a. FORMER	8b. YR ESTABLISHED	8c. DUNS NUMBER					
Johnson, Hernandez Associates, Inc.	1985	61-180-0277					

	9. EMPLOYEES BY DISCIF	PLINE			10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function		c. No. of Em	No. of Employees			c. Revenue		
Code	b. Discipline	(1) FIRM	(2) BRANCH	a. Profile Code	b. Experience	Index Number (see below)		
02	Administrative	2		A06	Airports, Terminals, etc.	4		
80	CADD Technician	4		A11	Auditoriums and Theaters	1		
06	Architect	1		C06	Churches; Chapels	1		
21	Electrical Engineer	4		C10	Comm. Building (Low Rise)	1		
42	Mechanical Engineer	6		C13	Computer Facilities	1		
				C15	Construction Management	1		
				C18	Cost Estimating	1		
				E02	Educational Facilities	5		
				F03	Fire Protection	3		
				G01	Garages; Vehicles Maint	3		
				H04	Heating, Ventilation	3		
				H09	Hospital and Medical Facil.	3		
				H10	Hotel; Motels	1		
				101	Industrial Buildings	1		
				L04	Libraries; Museums	2		
				L05	Lighting (Interior),	2		
				L06	Lighting (Exterior)	2		
				O01	Office Buildings; Industrial	1		
	Other Employees							
	Total	17						

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)

1. Less than \$100,000

- 6. \$2 million to less than \$5 million
- 2. \$100,00 to less than \$250,000
- 7. \$5 million to less than \$10 million

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- a. Federal Work 1
 b. Non-Federal Work 5
 c. Total Work 5
- 3. \$250,000 to less than \$500,000
- 8. \$10 million to less than \$25 million
- 4. \$500,000 to less than \$1 million
- 9. \$25 million to less than \$50 million
- 5. \$1 million to less than \$2 million
- 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

a. SIGNATURE

02-21-2014

b. DATE

c. NAME AND TITLE

Alex H. Lopez, Vice President

	ARCHIT	ECT - ENGINE	R QUALIFI	CATIONS	3		1. SOLICITATION NUMBI	ER (If any)
			PART 11-	GENERA	L QUALIF	CATIONS	·		
			offices, cor	mplete for	each spec	ific branch	office seeking work.)	1	
•	R BRANCH OFFICE								
	ingineers, Inc.						2001 09-516-449		
2b. STREET							5. OWNERSHIP a. TYPE		
2925 W	. Cypress Cre	ek Road, Sui	te 200				a. TYPE S. Corporation (Florida)		
2c. CITY		2d. STATE		2e. ZIP	CODE	CODE D. SMALL BUSINESS STATUS			
	_auderdale	FL		20. 2	33309		DBE, MBE, CBE,		
	F CONTACT NAME		-				7. NAME OF FIRM (If blo		a branch office)
	Sritharan, P.E						7.10 000 01 1100 (11 010	OK Zu ic	a braner emee)
		6C. E-MAIL ADDF	RESS						
954-938	8-0020	sri@sfengii	neers.con	า					
	88	a. FORMER FIRM					8b. YR ESTABLISHED	8c. DL	INS NUMBER
	9. EMPLOY	EES BY DISCIP	LINE		ANA	-	 ILE OF FIRM'S EXPER RAGE REVENUE FOR		
a. Function	b. Disc	cipline	c. No. of Em	nplovees	a. Profile		RAGE REVERGET OR		c. Revenue Index
Code				(2) Branch	Code		b. Experience		Number
F-7	Ctm. at. wal. En air.		` ′	(Z) Branch		A i ma a mt a			(see below)
57	Structural Engine		5		A06	Airports			
09	CADD Technicia	HT1	2		B02	Bridges			1
02	Administrative		2		CO2	Cemeter			1
					C06	Churches			2
					C10		cial Buildings ity Centers		1
					C12		ication systems		<u>'</u> 1
					E02	Educational Facilities			<u>'</u> 1
					F03	Firehous			<u>'</u> 1
					H09	Hotels			<u>'</u> 1
					H11		Residential		2
					J01	Judicial f			<u> </u>
					R06	-	ation-Structures		<u>. </u>
					S09		l Design-Special Str.		1
					T02		Inspections		<u>. </u>
					W03	Warehou			1
		Total	7						
SERV	AL AVERAGE PI ICES REVENUES FOR LAST 3 YE nue index numbe	S OF FIRM ARS r shown at right)	1	n \$100,00 0 to less tl	00 nan \$250,0	00	6. \$2 million to less than 7. \$5 million to less than	n \$5 mi n \$10 r	illion nillion
a. Federal Work 1 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million 4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million									
b. Non-Feder	al Work	4	4. \$500,000 5. \$1 millio				10. \$50 million to less that 10. \$50 million or greater		THIIIION
c. Total Work		4							
					REPRESE statement				
a. SIGNATUF	RE	hill					b. DATE January 05, 2014		
c. NAME ANI	O TITLE								
Sri S. Sritha	aran, P.E., Princip	al							

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

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.

BUSINESS STRUCTURE

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

Years of Experience: 29 Years

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, President

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.







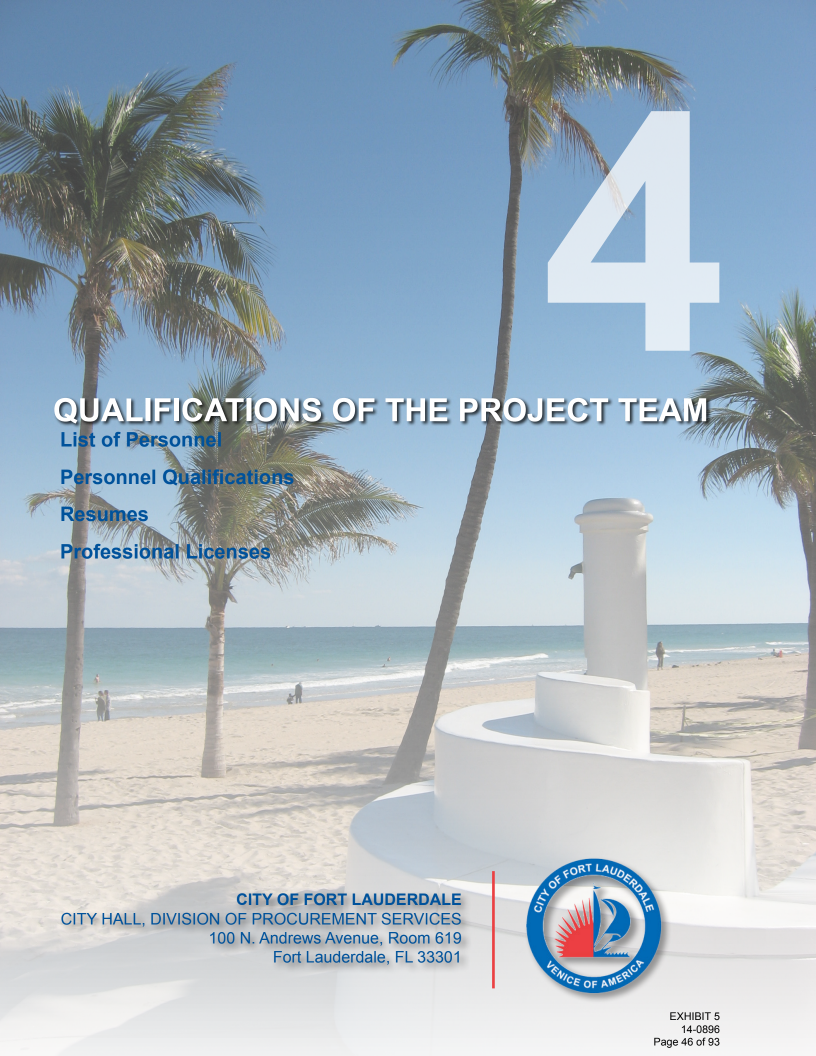
















Architectural Consulting Services ACAI ASSOCIATES, INC.

Adolfo J. Cotilla, AIA, Principal in Charge
George H. Hohmann, AIA, Principal in Charge of QA/QC
Donald M. Wilkin, RA, Project Architect
William R. Scott, Project Manager
Thomas J. Vageline, ASLA Landscape Architect
Charles H. Wilson, CGC, Construction Administrator
Victor Caban, LEED AP BD+C, ADA Analyst & Designer
Cindy W. Baldwin, CGC, LEED AP BD+C, LEED Consultant
Derek Carroll, LEED AP, Cost Estimator
Nydia Martinez, Interiors
John M. Poteat, Scheduler
H. Alix Loiseau, CM-BIM, VDC Manager

CIVIL ENGNEERING
Craven Thompson & Associates, Inc.

Chad Edwards, P.E. Civil Engineer STRUCTURAL ENGNEERING S & F Engineers, Inc.

Sri Sritharan, P.E. Structural Engineer

MEP ENGNEERING /
BUILDING PERFORMANCE ANALYSIS
JALRW Engineeering, Inc.

Victor M. Avedano, P.E., LEED AP, QCxP Sr. Mechanical Engineer

> Jorge Fleitas, P.E., RCDD Sr. Electrical Engineer

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

George H. Hohmann, AIA, Principal in Charge of QA/QC, has over 48 years of architectural experience and has served as Architect of Record, Project Manager, Senior Project Manager and Principal-in-Charge on a multitude of projects. Mr. Hohmann earned his B.A. Architecture from Washington University and is a Florida Registered Architect (License number 8448). His responsibilities have included such areas as construction administration, design, site plan approvals, permitting, construction documents and master planning. In addition, Mr. Hohmann has participated in several projects for a variety of governmental clients.

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 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.

ACAI

Thomas J. Vageline, ASLA, Landscape Architect, has over 35 years of diverse experience in the field of Landscape Architecture. Mr. Vageline has been involved in a broad range of land planning projects in South Florida. Having worked in both the public and private sectors, Mr. Vageline is widely familiar with client needs and project requirements and processes. He is responsible for preparation and processing of landscape plans; utilizing his knowledge of local, state and federal regulations. He has direct client contact to obtain project input and approvals, responsible for completion of projects on time and within budget. Mr. Vageline earned his Masters Landscape Architecture Degree from the University of Illinois and is a Florida Registered Landscape Architect (License number LA0000662).

ACAI

<u>Charles H. Wilson, CGC, Construction Administrator</u>, 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.

ACAI

<u>Victor Caban, LEED AP BD+C, ADA Analyst & Designer</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 ADA Analaisis & Design, as well as 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

Cindy W. Baldwin, CM-BIM, CGC, LEED AP BD+C, LEED Consultant, has over 20 years of diverse experience in the A/E/C industry. She is a Florida Certified General Contractor (License number CGC 1515626) and also a LEED Accredited Professional. Ms. Baldwin, in addition to her LEED Accredited Professional certification, also holds a Green Advantage certification for commercial projects. As Principal in Chief Operating Officer, Mrs. Baldwin assumes responsibility for Client/Owner relationships to ensure that the highest level of satisfaction is achieved through fair and equitable treatment of all participants while providing leadership and direction to all functional areas of the organization to ensure project success.

ACAI

<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.

ACAI

Nydia Martinez, Interiors, has over 7 years of experience in the interior design industry. Ms. Martinez has worked with other designers and contractors in diverse residential and commercial projects, collaborating in space planning and design concept, furniture and finishes selections and production of CAD and Visualization documents. In addition, Ms. Martinez experience includes preparation of floor plans, furniture layouts, elevations and millwork details, pricing and coordination, assembling specification books, creating budgets and proposals, maintaining the resource library, meeting and coordinating with representatives and updating of product catalogs. She possesses great experience translating sketches and CAD documents into realized 3D models and images, and also rendering corporate interiors with a high level of proficiency. Ms. Martinez earned her B.S. in Interior Design from the Art Institute of Fort Lauderdale and is certified by the National Council for Interior Design Qulification (Certification No. 028029).

ACAI

<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.

CREVEN THOMPSON



<u>Chad E. Edwards, P.E., Civil Engineer,</u> has over seventeen years of engineering experience. His experience includes the design of storm water, water distribution, sanitary sewer systems as well as cost estimation, construction permitting and engineering modeling / calculations. He also has extensive knowledge in surveying and CADD. Mr. Edwards earned his Bachelors of Science Degree in Civil Engineering from the Clarkson University and is a Florida Registered Professional Engineer (License number 59306).





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.



Victor M. Avedano, P.E., LEED AP, QCxP, Principal/Sr. Mechanical Engineer, is responsible for the production of documents providing professional services in the discipline of Mechanical Engineering. He has over 37 years of mechanical systems engineering experience in the design of HVAC, plumbing and fire protection systems including design, investigation, studies, energy analysis, project management, construction administration. He has supervised a wide variety of projects including commercial and institutional buildings, transportation (airports, train stations), educational facilities, and hospitality. His experience includes both new construction and renovation projects for the various clients. Mr. Avedano earned his Bachelors of Science Degree in Mechanical and Electrical Engineering from the National University of Cordoba and is a Florida Registered Professional Engineer (License number 42459).



Jorge L. Fleita, P.E., RCDD, Senior Electrical Engineer, has extensive experience in the Design of Electrical Systems for applications such as Commercial Facilities, Airports, Office Buildings, Hotel/ Resorts, Shopping, Schools, Government, Health Care Facilities and Residential. His experience also includes Roadway Lighting, Fire Alarm and Telecommunication Systems Designs; Generator Backup Power Designs, Contract Administration, Project Management, and Field Inspection. Jorge has also over 10 years experience in the maintenance and operation of electrical overhead and underground distribution systems in power plants up to 34KV in size. Mr. Fleita earned his Bachelors of Science Degree in Electrical Engineering from the University of Havana and is a Florida Registered Professional Engineer (License number 55340).

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.

- GSA IDIQ CONTRACT FOR CONTINUING SERVICES, Miami Region
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- FXE AIRPORT ADMINISTRATION COMPLEX, Fort Lauderdale, Florida
- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- CITY OF HALLANDALE BEACH A/E OPEN END SERVICES, Hallandale Beach, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- NSU TAFT UNIVERSITY CENTER FLIGHT DECK, Davie, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT GENERAL ENGINEERING SERVICES, Fort Lauderdale, Florida
- BROWARD COUNTY BUS STOPS ADA COMPLIANCE, Broward County, Florida
- CITY OF MIRAMAR ANSIN PARK COMMUNITY CENTER AND SPORTS COMPLEX, Miramar, Florida



GEORGE H. HOHMANN, AIA Principal in Charge of QA/QC

EDUCATION Bachelor of Architecture, Washington University in St. Louis

REGISTRATION Florida Registered Architect No. 8448

Missouri Registered Architect, 1962

NCARB Certification, 1970

Georgia Registered Architect No. RA012868, 2010

PROFESSIONAL AIA - American Institute of Architects

EXPERIENCE

George H. Hohmann has over 48 years of architectural experience and has served as Architect of Record, Project Manager, Senior Project Manager and Principal-in-Charge on a multitude of projects. Mr. Hohmann earned his B.A. Architecture from Washington University and is a Florida Registered Architect (License number 8448). His responsibilities have included such areas as construction administration, design, site plan approvals, permitting, construction documents and master planning. In addition, Mr. Hohmann has participated in several projects for a variety of governmental clients.

- M-D EQUITABLE DISTRIBUTION CONTINUING CONTRACT, Miami-Dade County, Florida
- ARCHITECTURAL SERVICES CONTINUING CONTRACT, Fort Lauderdale, Florida
- CITY OF POMPANO BEACH ARCHITECTURAL & DESIGN CONTINUING SERVICES, Pompano Beach, Florida
- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- NSU TAFT UNIVERSITY CENTER FLIGHT DECK, Davie, Florida
- SFWMD ENVIRONMENTAL LAB, West Palm Beach, Florida
- GSA IDIQ CONTRACT FOR CONTINUING SERVICES, Miami Region
- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- CITY OF HALLANDALE BEACH A/E OPEN END SERVICES, Hallandale Beach, Florida
- BROWARD COUNTY BUS STOPS ADA COMPLIANCE, Broward County, Florida
- PARKLAND WESTERN FIRE STATION FACILITY, Parkland, Florida
- CITY OF MIRAMAR CONTINUING SERVICES CONTRACT, Miramar, 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

CERTIFICATIONS Registered Architect in Florida and North Carolina

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 Former City of Fort Lauderdale Historic Preservation Advisory Board Member

AFFILIATIONS 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 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 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 satisfactions 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.

- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida
- M-D EQUITABLE DISTRIBUTION CONTINUING CONTRACT, Miami-Dade County, Florida
- CITY OF HALLANDALE BEACH A/E OPEN END SERVICES, Hallandale Beach, Florida
- HURRICANE WILMA REPAIRS TO BROWARD COUNTY FACILITIES, Broward County, Florida
- FORT LAUDERDALE CRA OPEN END CONTRACT, Fort Lauderdale, Florida
- CITY OF POMPANO BEACH ARCHITECTURAL & DESIGN CONTINUING SERVICES, Pompano Beach, Florida
- FORT LAUDERDALE CRA OPEN END CONTRACT, Fort Lauderdale, Florida
- CITY OF MIRAMAR CONTINUING SERVICES CONTRACT, Miramar, Florida



W. RANDY SCOTT Project Manager

EDUCATION Bachelor of Architecture, Southern University

CERTIFICATIONS ADA Coordinator

SKILLS AutoCAD Desktop

EXPERIENCE

W. Randy Scott has over 25 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.

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- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- FXE AIRPORT AIR RESCUE AND FIRE FIGHTING TRAINING FACILITY, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ADMINISTRATION BUILDING, Fort Lauderdale, Florida
- FT. LAUDERDALE EXECUTIVE AIRPORT ENGINEERING SERVICES, Fort Lauderdale, Florida
- M-D EQUITABLE DISTRIBUTION CONTINUING CONTRACT, Miami-Dade County, Florida
- PARKLAND WESTERN FIRE STATION FACILITY, Parkland, Florida
- CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY, Parkland, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida
- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- CITY OF MIRAMAR CONTINUING SERVICES CONTRACT, Miramar, Florida
- CITY OF MIRAMAR ANSIN PARK COMMUNITY CENTER AND SPORTS COMPLEX, Miramar, Florida
- HIALEAH MIAMI LAKES ADA RENOVATIONS, Miami Lakes, Florida
- CITY OF SUNRISE PASSIVE PARK, Sunrise, Florida
- BROWARD COUNTY JUDICIAL CENTER EAST WING WIND MITIGATION, Fort Lauderdale, Florida
- CITY OF MIAMI GARDENS ARCHITECTURAL CONTINUING CONTRACT, Miami Gardens, Florida

THOMAS J. VAGELINE, ASLA Landscape Architect

EDUCATION Masters Landscape Architecture, University of Illinois

Bachelor Landscape Architecture, State University of New York College of

Environmental Sciences and Forestry at Syracuse University

REGISTRATION Registered Landscape Architect: Florida LA0000662

PROFESSIONAL Member: ASLA

AFFILIATIONS American Planning Association Member

Florida Planning and Zoning Associations

EXPERIENCE

Thomas J. Vageline has over 35 years of diverse experience in the field of Landscape Architecture. Mr. Vageline has been involved in a broad range of land planning projects in South Florida. Having worked in both the public and private sectors, Mr. Vageline is widely familiar with client needs and project requirements and processes. He is responsible for preparation and processing of landscape plans; utilizing his knowledge of local, state and federal regulations. He has direct client contact to obtain project input and approvals, responsible for completion of projects on time and within budget.

- CITY OF HALLANDALE BEACH A/E OPEN END SERVICES, Hallandale Beach, Florida
- NSU CENTER OF EXCELLENCE FOR CORAL REEF ECOSYSTEMS RESEARCH FACILITY, Hollywood, Florida
- PLANNING AND ZONING STUDIES, Miami Beach, Florida
- DOWNTOWN REVITALIZATION, Hollywood, Florida
- SOUTH POINT PARK, Miami Beach, Florida
- PINES BOULEVARD CORRIDOR STUDY AND MANUAL OF DESIGN GUIDELINES, Pembroke Pines, Florida
- COMMERCIAL LAND DEVELOPMENT, Fort Lauderdale, Florida
- BROWARD COUNTY LANDFILL PARK, Davie, Florida
- BROWARD COUNTY LANDFILL DISTRICT COURT CASE, Davie, Florida
- NORTH BEACH PARK, Hollywood, Florida

CHARLES H. WILSON, CGC Construction Administrator

EDUCATION Lindsey Hopkins Technical Education Center

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

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.

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- FT. LAUDERDALE EXECUTIVE AIRPORT GENERAL ENGINEERING SERVICES, Fort Lauderdale, FL
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- CITY OF PARKLAND FIRE STATION AND PUBLIC WORKS FACILITY, Parkland, Florida
- CITY OF MIRAMAR ANSIN PARK COMMUNITY CENTER AND SPORTS COMPLEX, Miramar, Florida
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- M-D EQUITABLE DISTRIBUTION CONTINUING CONTRACT, Miami-Dade County, Florida
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- BROWARD COUNTY BUS STOPS ADA COMPLIANCE, Broward County, Florida
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- CITY OF POMPANO BEACH ARCHITECTURAL & DESIGN CONTINUING SERVICES, Pompano Beach, Florida
- FORT LAUDERDALE CRA OPEN END CONTRACT, Fort Lauderdale, Florida
- CITY OF MIRAMAR CONTINUING SERVICES CONTRACT, Miramar, Florida

VICTOR CABAN, LEED®AP BD+C ADA Analyst and Designer

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.

- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- NSU TAFT UNIVERSITY CENTER FLIGHT DECK, Davie, Florida
- BROWARD HEALTH NORTH INTERIOR ADA RENOVATIONS, Broward County, Florida
- FXE AIRPORT ADMINISTRATION BUILDING LEED REVIEW, Fort Lauderdale, FL
- BROWARD HEALTH EXTERIOR ADA RENOVATIONS, Coral Springs, Florida
- BROWARD HEALTH NORTH INTERIOR ADA RENOVATIONS, Broward County, Florida
- BROWARD HEALTH CORAL SPRINGS 3RD & 4TH FLOOR INTERIOR ADA RENOVATIONS, Coral Springs, FL
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- MIAMI-DADE COUNTY HOMESTEAD FIRE RESCUE STATION 70 LEED EVALUATION, Homestead, 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
- BROWARD COUNTY JUDICIAL CENTER EAST WING WIND MITIGATION, Fort Lauderdale, Florida
- NSU CENTER FOR COLLABORATIVE RESEARCH FACILITY, Davie, Florida

CINDY BALDWIN, CGC, CM-BIM, LEED® AP LEED Consultant

EDUCATION Bachelor of Science, University of Miami

CERTIFICATIONS State of Florida General Contractor #CGC 1515626

CM-BIM Certified

USGBC LEED Accredited Professional

Green Advantage Certification

PROFESSIONAL AGC of America - BIM Education Program Instructor

AIA Fort Lauderdale Chapter - Technology Comittee Co-Chair

Broward County Library Advirsory Board - Vice Chair buildingSMART alliance™ - Chair/Founder FTL Group buildingSMART alliance™ - National Marketing Advisor

City of Tamarac Triennial Affordable Housing Advisory Committee (AHAC)

Construction Association of South Florida

US Green Building Council

EXPERIENCE

Cindy W. Baldwin has over 20 years of diverse experience in the A/E/C industry. As Chief Operating Officer for ACAI, Mrs. Baldwin assumes responsibility for owner relationships to ensure that the highest level of satisfaction is achieved through fair and equitable treatment of all participants while providing leadership and direction to all functional areas of the organization to ensure project success. In addition to her corporate role, Mrs. Baldwin is responsible for the creation of the Virtual Design and Construction Technology Division of ACAI and is spearheading that Divisions growth and strategic planning.

The following is a list of selected project experience:

- PARKLAND WESTERN FIRE STATION FACILITY, Parkland, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, FL
- CITY OF MIRAMAR CONTINUING SERVICES CONTRACT, Miramar, Florida
- BROWARD COUNTY BUS STOPS ADA COMPLIANCE, Broward County, Florida
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- SCHOOL BOARD OF BROWARD COUNTY ATLANTIC TECHNICAL CENTER, Broward County, Florida
- FLORIDA NATIONAL UNIVERSITY CLASSROOM AND PARKING EXPANSION, Fort Lauderdale, Florida
- POMPANO BEACH ARCHITECTURAL & DESIGN CONTINUING SERVICES, Pompano Beach, Florida
- NSU CENTER OF EXCELLENCE FOR CORAL REEF ECOSYSTEMS RESEARCH FACILITY, Hollywood, FL

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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.

- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, FL
- BROWARD COUNTY COURTHOUSE, Fort Lauderdale, Florida
- NSU CENTER FOR COLLABORATIVE RESEARCH FACILITY, Davie, 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, FL
- 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

NYDIA E. MARTINEZ Interiors

EDUCATION Bachelor of Science in Interior Design, 2007

The Art Institute of Fort Lauderdale, FL

Bachelor of Science in Computer Science, 1999

Florida International University, Miami, FL

PROFESSIONAL

AFFILIATIONS American Society of Interior Designers

National Council for Interior Design Qulification Cert. No. 028029

EXPERIENCE

Ms. Nydia Martinez has over 7 years of experience in the interior design industry. Ms. Martinez has worked with other designers and contractors in diverse residential and commercial projects, collaborating in space planning and design concept, furniture and finishes selections and production of CAD and Visualization documents. In addition, Ms. Martinez experience includes preparation of floor plans, furniture layouts, elevations and millwork details, pricing and coordination, assembling specification books, creating budgets and proposals, maintaining the resource library, meeting and coordinating with representatives and updating of product catalogs. She possesses great experience translating sketches and CAD documents into realized 3D models and images, and also rendering corporate interiors with a high level of proficiency.

- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- NSU TAFT UNIVERSITY CENTER FLIGHT DECK, Davie, Florida
- BROWARD HEALTH 6TH FLOOR NORTH TOWER, Fort Lauderdale, Florida
- NSU CENTER OF EXCELLENCE FOR CORAL REEF ECOSYSTEMS RESEARCH FACILITY, Hollywood, FL
- FLORIDA NATIONAL UNIVERSITY CLASSROOM AND PARKING EXPANSION, Fort Lauderdale, Florida
- BROWARD COLLEGE SIMULATION LAB, Fort Lauderdale, Florida
- BGMC CHRIS EVERT WOMEN'S AND CHILDREN'S HOSPITAL, Fort Lauderdale, Florida
- BROWARD COLLEGE BUILDING 3 INTERIOR RENOVATIONS, Fort Lauderdale, Florida
- NSU CENTER FOR COLLABORATIVE RESEARCH FACILITY, Fort Lauderdale, FL
- BROWARD COUNTY JUDICIAL CENTER, Fort Lauderdale, Florida
- WHOLE FOODS MARKET, Fort Lauderdale, Florida
- WHOLE FOODS MARKET, North Miami, Florida
- NSU HORVITZ ADMINISTRATION BUILDING, Davie, FL



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.

The following is a list of selected related project experience:

- 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

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HARVEY ALIX LOISEAU, LEED® AP BD+C VDC MANAGER

EDUCATION Bachelor of Architecture, Florida Atlantic University

CERTIFICATIONS Associate Member of AIA

CPTED Certified

USGBC LEED[®] Accredited Professional AutoCAD 2010 Certified Professional

AutoCAD Architecture 2010 Certified Professional

PUBLIC SPEAKING / AWARDS RECOGNITION

Autodesk University 2011, 2012 NeoCon 2011

CONSTRUCT 2011 Florida Building & Facilities Maintenance Show 2011

EXPERIENCE

Harvey Alix Loiseau has over 12 years of diverse experience in the field of architectural and structural design with a strong engineering background. Mr. Loiseau has been responsible for various duties for numerous architectural projects, including planning, working drawing production, design and damage assessments. As Vice President of ACAI Technologies, Mr. Loiseau leads the development, utilization and coordination of the Virtual Design & Construction Division. He manages all virtual building model projects and related technologies assisting in planning, design, construction administration preconstruction and/or construction stages of projects. Duties include supervision, coordination and training of in-house virtual design & construction staff members, subconsultants, construction teams, subcontractors, creating and/or modifying building models, performing clash detection, and generally leading project teams to realize the 3D/4D/5D/6D benefits and applying it to Virtual Design and Construction processes within projects.

- BROWARD COUNTY RAVENSWOOD BUS MAINTENANCE FACILITY, Fort Lauderdale, Florida
- CITY OF FORT LAUDERDALE ARCHITECTURE CONTINUING CONTRACT, Fort Lauderdale, Florida
- BROWARD COUNTY COURTHOUSE BIM SERVICES, Fort Lauderdale, Florida
- BROWARD COUNTY AVIATION DEPARTMENT BIM STANDARDS, Broward County, Florida
- SANDIA NATIONAL LABORATORIES COBIE PROGRAMMING, Various Locations
- NSU CENTER FOR COLLABORATIVE RESEARCH CONSTRUCTION BIM SERVICES, Davie, Florida
- US DEPARTMENT OF JUSTICE DEA'S SOUTH EAST REGION LAB FACILITY, Miami, Florida
- SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL LAB, West Palm Beach, Florida
- M-D EQUITABLE DISTRIBUTION CONTINUING CONTRACT, Miami-Dade County, Florida
- BOCA RATON REGIONAL HOSPITAL MARCUS NEUROSCIENCE INSTITUTE, Boca Raton, Florida
- PORSCHE DESIGN TOWER, Miami-Dade County, Florida
- BROWARD HEALTH DISTRICTWIDE ADA UPGRADES, Multiple Locations
- FIU PARKING GARAGE, Miami, Florida

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 with approximately 5,500 total 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

Broward County Courthouse, East Wing Wind Mitigation Fort Lauderdale, FL

Mr. Sritharan served as the project manager for the nine story building hardening project mostly funded by FEMA. The work included inspections and design for the replacement of all exterior glazing, louvers and skylights with new wind and impact resistant products. As part of the wind damage mitigation, designs for all roof top equipment tie-downs or bracing were included. The project funding came with rigid deadline for completion of all construction work. This required the design team to complete all site investigations, planning and construction document preparation on an expedited schedule. In addition to meeting the latest building codes requirements for hurricane winds, S&F designed and prepared design calculations in accordance with FM Global guidelines and won approval.

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

Licenses

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)

Construction Cost: \$3, 800,000



Victor M. Avedano PE, LEED® AP, QCXP

Principal / President Senior Mechanical Engineer

Mr. Avedano is responsible for the production of documents providing professional services in the discipline of Mechanical Engineering. He has over 37 years of mechanical systems engineering experience in the design of HVAC, plumbing and fire protection systems including design, investigation, studies, energy analysis, project management, construction administration. He has supervised a wide variety of projects including commercial and institutional buildings, transportation (airports, train stations), educational facilities, and hospitality. His experience includes both new construction and renovation projects for the various clients.



Miami-Dade County GSA West Lot Multi-Use Facility

Miami, Florida

JALRW provided Fundamental LEED Commissioning Services for the GSA West Lot Multi-Use Facility project. The project serves as the future Parking Garage for the new Children's Courthouse Building. The facility contains approximately 324,000 sq. ft. of parking area distributed in 810 parking spaces on 6 levels and 45,000 sq. ft. of office space on four floors, plus 10,000 sq. ft. of retail space on the Ground Floor. The project achieved LEED Gold Certification from the U.S. Green Building Council. Mr. Avedano was the Commissioning Agent for this project. Construction Cost: \$15,465,718.00

Multi-Purpose Municipal Parking Facility

Miami Beach, Florida

JALRW provided Electrical, HVAC, Plumbing and Fire Protection Engineering Design for this 300,000 square foot, 6-level, 550 parking space parking garage that includes a 35,000 square foot 5-story office liner. Mr. Avedano was the Mechanical Engineer of Record for the Fire Protection and Plumbing Systems for this project. Construction cost excluding tenant improvements: \$15,300,000.

Robert King High Park Community Center and Soccer Field

Miami, Florida

JALRW provided the Mechanical and Electrical Engineering and the Lighting Design for this new 6,500 square foot Community Center building including covered basketball court, new tennis court, lighting, parking, playground & picnic area.

This project was constructed for an estimated cost of \$1.2 M. A second phase of this project consisted of an illuminated soccer filed with adjoining restrooms. Victor was the Mechanical Engineer for this project.



Years of Experience: 37+

Education:

National University of Cordoba, Argentina Bachelors of Science in Mechanical and Electrical Engineering, 1971

RegistrationProfessional Engineer
State of Florida - #42459

Professional Affiliations
American Society of
Plumbing Engineers
National Fire Protection
Association
American Society of
Heating, Refrigerating &
Air Conditioning
Engineers

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Jorge L. Fleitas PE, RCDD

Senior Electrical Engineer

Mr. Fleitas has extensive experience in the Design of Electrical Systems for applications such as Commercial Facilities, Airports, Office Buildings, Hotel/Resorts, Shopping, Schools, Government, Health Care Facilities and Residential. His experience also includes Roadway Lighting, Fire Alarm and Telecommunication Systems Designs; Generator Backup Power Designs, Contract Administration, Project Management, and Field Inspection. Jorge has also over 10 years experience in the maintenance and operation of electrical overhead and underground distribution systems in power plants up to 34KV in size.



Vista Center - Municipal Office Building & Parking Garage

Palm Beach County, Florida

Mr. Fleitas was a member of the Electrical Engineering team for this new Facility for Palm Beach County. This 251,000 sq. ft., Multi-Level Office Building, with a 900-Car Parking Structure, is located on Vista Parkway. The firm provided Mechanical and Electrical Engineering Services, including Tenant Fit out of Office Spaces. Design includes 24-Hour HVAC Systems for Computer Rooms, utility provisions for a Kitchen and Cafeteria, designed by the Kitchen Consultant. Construction Costs: \$30,000,000

South Regional / Broward College Library

Pembroke Pines, Florida

Our office provided HVAC and Electrical Engineering Design Services for this new 70,000 square foot regional library project on Broward College's south campus. The library is provided with daylight controls and energy efficient dimmable lighting, CO2 sensors, demand control ventilation, dedicated outside air units with pre-treated outside air and heat pipe energy recovery. It is the first LEED certified project for Broward County and has achieved a Silver rating from the U.S. Green Building Council. Mr. Fleitas was a member of the Electrical Engineering design team for this project. Cost \$11,000,000

Memorial Hospital Parking Garage

Broward County, Florida

Our office provided the Mechanical Ventilation, Lighting, Power Distribution and Drainage for this Six Story Stand-Alone Parking Garage which has provisions for 1,458 Parking Spaces. This Garage also has an Air Conditioned Office and Restroom Facilities, for which we provided the Engineering Design. Jorge was a member of the Electrical Engineering design team. Construction Cost: \$10,000,000



Years of Experience: 25+

Education:
University of Havana,
Cuba, Bachelor of
Science in Electrical
Engineering, 1986

RegistrationsProfessional Engineer
State of Florida - #55340

Registered
Communication s
Distribution Designer
(RCDD) # 06257





QUALIFICATIONS

Years of Experience
With CTA - 14
With other firms - 3

Registration Professional Engineer, Florida No. 59306 (2003)

Education Bachelor of Science, Civil Engineering Major with Environmental Concentration (1997), Clarkson University, Potsdam, New York

CHAD E. EDWARDS, P.E. Project Manager | Civil Engineer

BACKGROUND

Mr. Edwards has over seventeen years of engineering experience. His experience includes the design of storm water, water distribution, sanitary sewer systems as well as cost estimation, construction permitting and engineering modeling / calculations. He also has extensive knowledge in surveying and CADD.

Senior Supervising Engineer (July 2000 - Present) Craven Thompson & Associates, Inc., Fort Lauderdale.

Project Manager (October 1997- July 2000) Paramount Engineering Group, Boca Raton RELEVANT EXPERIENCE

Nova Southeastern University - The Center of Excellence for Coral Reef Ecosystem Sciences, Davie - Project Manager - Craven Thompson & Associates is the Engineer of Record for this one of a kind project. The center will be the only research facility in the nation dedicated to coral reef ecosystem research, which are the reefs and their surrounding environment. Cost / Size - \$30 Million / 86,000 Sq. Ft. The Project was designed to comply with a Certified Level according to the U.S. Green Building Council's Leadership in Energy & Environmental Design (LEED) Rating System.

Broward County Bus Facility - Central Terminal, Fort Lauderdale, Florida

Project Manager - 3.02-acre Broward County Central Bus Terminal located in the City of Fort Lauderdale, Florida. The goal is to make the existing facility ADA accessible per the latest Florida Building Code 2010 requirements and re-shape the existing internal bus bays to accommodate the larger articulated buses being used by the County. 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.

Broward County Courthouse, Fort Lauderdale - Project Manager - The new Broward County Courthouse is located at the Corner of SE 1st Avenue and SE 6th Street in Fort Lauderdale. The project consists of a new Courthouse building of approximately 700,000 SF of finished space to accommodate the needs of civil and family courts. Secured parking for approximately 120 judges and department heads is provided within the proposed parking garage. The Project will be designed to comply with a Certified Level according to the U.S. Green Building Council's Leadership in Energy & Environmental Design (LEED) Rating System.

City of Dania Beach Marina, Dania Beach, Florida - Project Manager - Providing professional services to rehabilitate and redesign the existing Dania Beach Marina. The scope of services include a feasibility study, marketing and dockage rate analysis, planning, programming, cost estimates, dredging analysis, boundary survey, specifications and construction drawings. The construction drawings include new seawall plans, marina construction plans, hardscape improvement plans, landscape improvements, security improvements, dock master renovation and a building that includes laundry, locker, and restroom facilities.

LICENSES AND CERTIFICATIONS

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





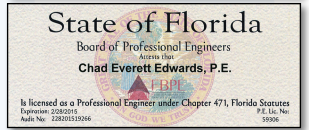












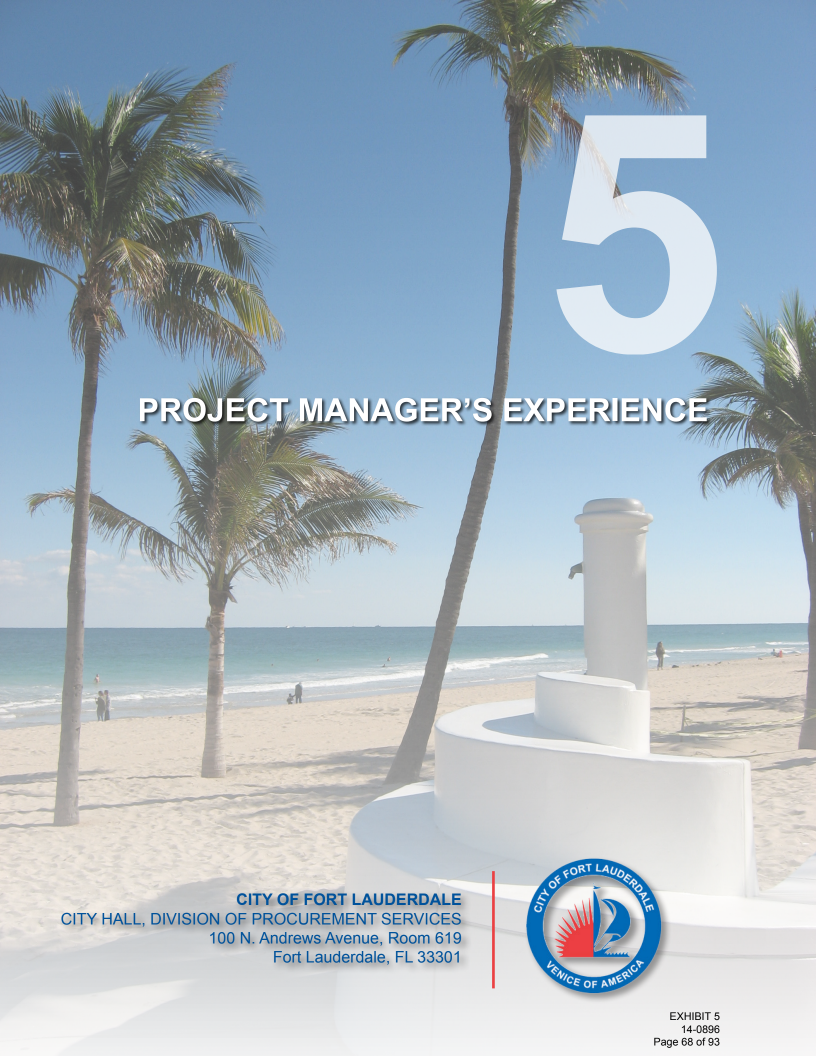












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ACAI Associates' approach to each project is to examine the Clients' goals, budget and projected schedule at Project Start-up in order to ascertain how to best fulfill these requirements. Once the project is underway, ACAI's Project Coordinator reviews 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 Manager's participates in a weekly Managers' 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 25 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.

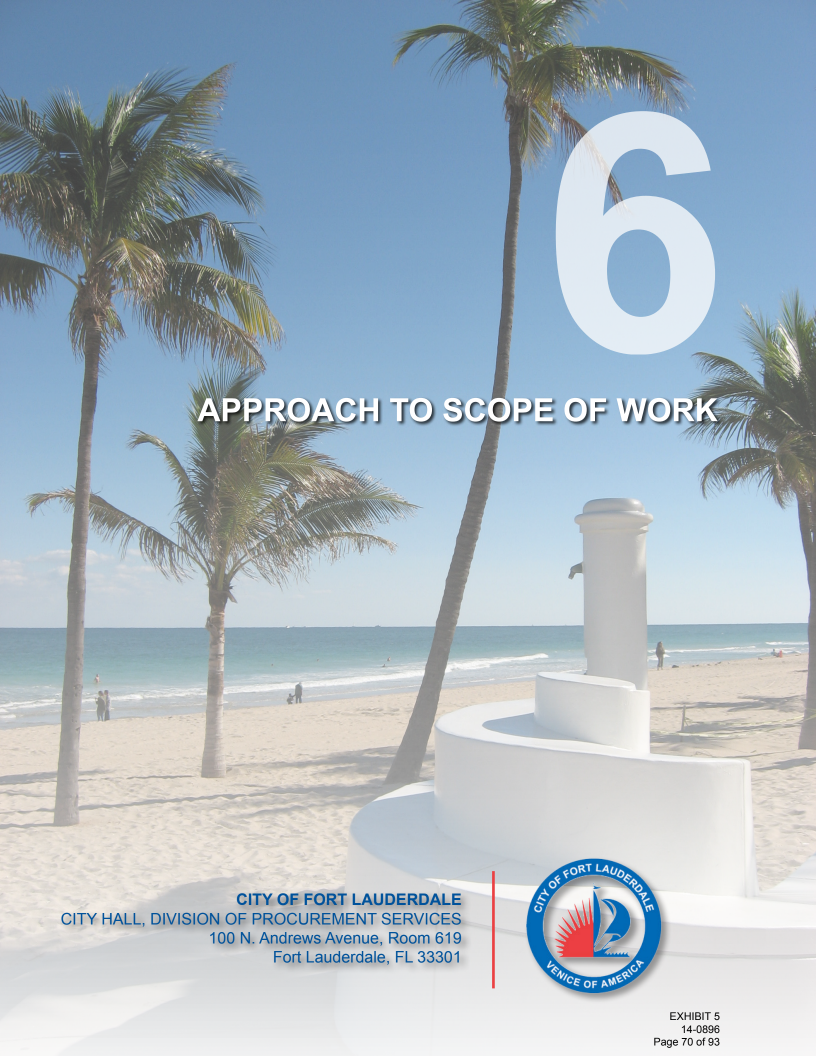
Mr. Scott has diverse experience in the field of architectural design, including aviation, governmental, educational, commercial, medical, recreational, office and industrial facilities. He has extensive knowledge and experience in construction, building code enforcement, and project management. Mr.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

Mr. Scott recently served as Project Manager for the City of Fort Lauderdale FXE Administration Building Pre-Design Renovation and LEED Evaluation project. For this project, ACAI provided architectural schematic evaluations for the interior and exterior renovations to the FXE Airport Administration building. The architectural evaluations included the addition of patio and lanai space at rear of facility, replacement of the storefront in the large conference room, replacement of restroom fixtures, floor carpet, ceiling tile, light fixtures, providing lighting controls, new paint scheme, replacement of the entire HVAC system and components, providing building signage, evaluation of roof leaks and providing a probable cost estimate and an evaluation of achieving LEED certification 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. This project was designed using sustainable design principles and has recently been designated as a LEED[®] Gold building.

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

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



ACAI was incorporated in 1985 offering a wide range of services revolving around design, architecture, engineering, roofing, rehab, additions and remodeling of existing facilities. The Firm has provided these services on virtually all types of projects: from simple feasibility reports to designing entire facilities.

Projects involving new construction, remodeling, repairs and expansions have been a mainstay for ACAI since its founding. Our engineering work has focused on Roofing Consulting, including investigation, reports and recommendations, design of re-roofing and new roofing, specs, cost estimates and construction administration.

ACAI'S QA/QC Program is part of the Firm's Total Quality Management approach to its projects and entails the review of documents at pre-established phases of development to ensure that all plans and documents conform to Client Standards and Criteria, and are void of errors and omissions, within the bounds of Standard of Care established for the industry.

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 Design, Engineering, Architectural, Project Management and City of Fort Lauderdale work experience? If so, ACAI is the Firm for you. Just ask our past and current clients.

ACAI Knows Design, Engineering, Architecture, Project Management and Your City

Our experience may be seen first hand through our recent Pre-Design Renovation and LEED Evaluation work for the City of Fort Lauderdale's FXE Administration Building. For this project, ACAI provided architectural schematic evaluations for interior and exterior renovations to the FXE Airport Administration building. The architectural evaluations included the addition of patio and lanai space at rear of facility, replacement of the storefront in the large conference room, replacement of restroom fixtures, floor carpet, ceiling tile and light fixtures, providing lighting controls, a new paint scheme, replacement of the entire HVAC system and components, providing building signage, evaluation of roof leaks and providing a probable cost estimate and an evaluation of achieving LEED certification for the project.

ACAI has also provided Programming, Design Criteria, Preliminary Architecture, Engineering and Construction Administration services for the Airfield Rescue and Fire Fighting Facility (ARFF). This project consolidated the City's multiple Airport Fire Fighting activities under one roof. Housed in a 30,000 sq. ft. of space, the facility includes the City's Emergency Operation Center to handle disaster situations, and a Hazmat and Fire Rescue Training Facility Communication Center. In addition, the 2-story structure contains fire department related offices, food service, as well as sleeping quarters.

In addition to our experience with the City, ACAI has over 29 years of experience in South Florida working on a wide range of projects. Following is a partial list of current and recent project experience as it relates to your Architectural Consultant Services RFP: Continuing service contracts for Fort Lauderdale and the Cities of Tamarac, Hallandale Beach, Coral Springs, Coconut Creek, Dania Beach, Miami Gardens, North Lauderdale and Miramar; the Town of Miami Lakes; the School Boards of Broward County, Palm Beach and Miami-Dade Counties; Nova Southeastern University; Florida Atlantic University; Florida International University; the State of Florida Department of Management Services and Department of Agriculture and Consumer Affairs as well as the United States General Services Administration amongst others.

Vision, Ideas and Methodology

ACAI believes that good architecture is the physical manifestation of good ideas. We strive to create facilities that reflect a unique synthesis of their mission, functional purpose, and appropriately express the spirit and personality of their ownership. Our Commitment as professional advisors to our clients remains as it has in the past - answering your needs with creative ideas, innovative solutions and well executed professional services.

When working on projects, ACAI follows three key principles to ensure good design:

* First, the project must be designed to meet the User's needs. Understanding the occupant's needs and how these needs affect physical design is critical in the design process. As Architects it is our responsibility to balance User needs with programming flexibility to allow for changes in use over time.

* Secondly, good design understands and responds to neighborhood context and imagery and positively impacts the surrounding area. We believe good design will energize support for the project and gives residents and neighbors a place they can be proud of. The project should enhance the neighborhood and surrounding community with the goal of adding value and appreciation while incorporating many of the features and design from the surrounding neighborhood. Whether a park or a governmental facility, the project should be a positive reflection of the community in which you work, live and play.

* Lastly, the project must be built to last. As members of the US Green Build Council and a LEED certified team, ACAI is committed to "green design." Also referred to as Leadership in Environmental & Energy Design, LEED Design and practices are cost efficient and environmentally friendly and are an important first step to being a good neighbor. Good, green design accelerates the project approval process with local governmental agencies and will result in a building which is easier to maintain.

ACAI follows a design process and has an established QA/QC program to ensure good design. ACAI pledges to look at those areas that have the greatest potential to impact design quality and considers them early in the development and design process. These areas include Parking, Public Open Space, Building Shape, Building Appearance, Private Open Space, Landscaping, Building Location, and Building Layout.

Overall Approach

In the implementation of all our work, our commitment to our clients remains steadfast: Answering your needs with innovative solutions.

WHY ACAI? Because our drawings and documentation are clear and concise; our submittals are timely; and we service our clients. Basically, we give no headaches.

We view our work from a different perspective: As a former owner of a property management company, we know about tenant moves, interior construction, expansions and new construction, space planning, programming, roofing, permitting, scheduling and the importance of being on time and on budget. These are typical issues of concern to Owners and area where we can help!

Our experience with architecture, engineering, construction management, property management and open-end work sets us apart from the rest of the competition.

Local Codes and Permitting Procedures

A key component of any municipal project is the understanding of current guidelines, working parameters and compliance with the latest Building Codes. As testimonial, ACAI Associates has been repeatedly chosen by many public and private agencies, as they are confident of our proven technical expertise, cost effectiveness and ability to service their needs in a timely manner.

In its twenty-nine year history, ACAI has designed numerous facilities to meet the South Florida and Standard Building Codes throughout the State of Florida: From small interior remodeling and re-roofing of major buildings to designing, programming and delivering entire facilities. This makes us very attuned to the Florida Building Codes.

We are members of the American Institute of Architects (AIA), The United States Green Build Council, (USGBC), the National Trust for Historic Preservation, the Roofing Consultants Institute (RCI) and the National Roofing Contractors Association (NRCA).

Our Government experience includes work for the City of Fort Lauderdale and Palm Beach, Broward and Miami-Dade Counties and spans over 3 decades. Projects have included new buildings and additions and includes the following services: Master Planning, Programming, Architecture, Engineering, Interior Design, Construction Administration and Management, Cost Estimating, Need Assessment Reports, Feasibility Studies and Roofing Consultation.

Scheduling/Management

ACAI has many years' experience managing multiple projects concurrently, and has successfully managed Continuing Services as well as Single Service Contracts. Each of our Project Manager's participates in a weekly Managers' 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.

In order to ensure that all current project assignments are delivered on time, ACAI prepares a detailed schedule so that all team members and Clients are fully apprised of progress and decision requirements. All design decisions, regulatory agency reviews, approvals and document preparation milestones are scheduled so that design and construction activities may proceed uninterrupted in a logical sequence. The schedule for each project is regularly updated to stay current with project objectives.

Workload

For this assignment, we have assembled a team of highly qualified individuals.

Proposed team members are available and committed to this project. Their level of involvement will be relative to their respective roles and the specific scope of services required for each assignment. Additional personnel shall be used to help out, if necessary, thereby maintaining continuity and economy - assurance that services required may be provided in an expeditious manner to meet the proposed schedule.

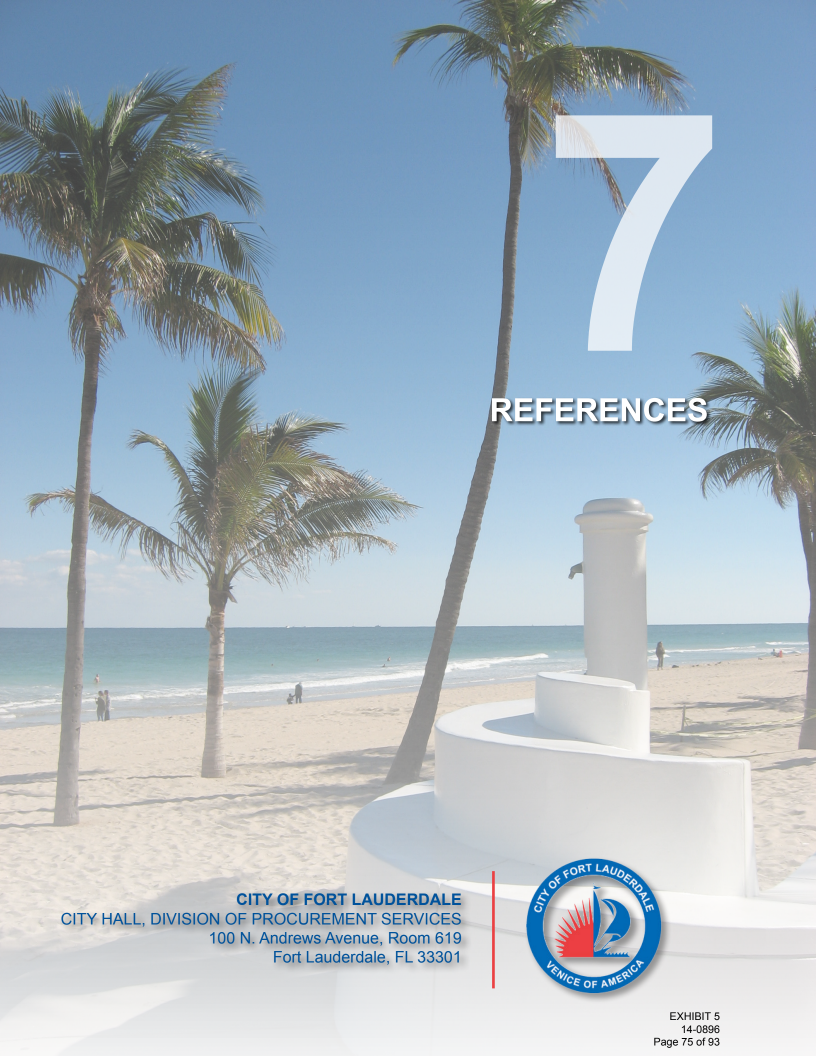
It is anticipated that our assigned staff will be allocated to the project as follows:

Principal in Charge	Ado <mark>lfo</mark> J. C <mark>otilla</mark> , AIA	90%
Principal in Charge of QA/QC	George Hohmann, AIA	89%
Project Architect	Donald M. Wilkin, RA	75%
Project Manager	William R. Scott	80%
Landscape Architect	Thomas J. Vageline, ASLA	89%
Construction Administrator	Charles H. Wilson, CGC	78%
ADA Analyst & Designer	Victor Caban, LEED AP BD+C	84%
LEED Consultant	Cindy W. Baldwin, CGC, LEED AP BD+C	75%
Cost Estimator	Derek Carroll, LEED AP	78%
Interiors	Nydia Martinez	92%
Scheduler	John M. Poteat	80%
VDC Manager	H. Alix Loiseau, CM-BIM	73%
Other Resources		

A Full Service Firm.

ACAI offers a full range of services including Planning and Design, Architecture, Engineering, Programming, ADA Review and Retrofit, Facilities Management, Interiors and Tenant Improvements, Field Documentation, Building Design, Space Planning, Interior Design, Renovations, Roofing Consulting and Roof Design, Expediting and the compilation of Construction Documents for bidding.

We understand the dynamics and importance of working together as a team and will work with the City of Fort Lauderdale to make sure that all parties involved are represented and that their needs are met.



ramar

Client Name City of Miramar

Client Address 2200 Civic Center Place, Miramar, Florida 33025

Contact Person Michel N. Magloire

Contact Phone and Fax Numbers (954) 605-5239 / (954) 602-3440
Contact E-mail Address mnmagloire@ci.miramar.fl.us

Description of Work

Professional Planning and Engineering Services as part of an A/E Services Continuing Contract including Utilities Infrastructure Redevelopment, Improvement, and Expansion; New Municipal

Facilities (e.g. public safety facilities and community centers) and Renovations to Existing Buildings; New Parks and Upgrades to Existing Facilities; Energy Conservation and other Consulting

Services as required to improve the City's services.

Year Project Was Completed: 2010

Description of Work

Description of Work

POMPANO BEACH

Total Cost of Construction (Estimated/Actual): \$2.25 million (part of a \$12 million complex)

Client Name City of Tamarac

Client Address 7525 NW 88th Avenue, Tamarac, Florida 33321

Contact Person Angela Bauldree

Contact Phone and Fax Numbers (954) 597-3539 / (954) 597-3544

Contact E-mail Address angelab@tamarac.org

Architectural and Landscape Architectural Professional Services under a Continuing Services Contract including Planning, Engineering, Architecture, Landscape Architecture, Right of Way Engineering, Construction Engineering, Civil Engineering, Environmental Engineering, Survey, Mechanical and Electrical Engineering, Preparation of Plans and Specifications, Construction Management, Project Management and Contract Administration.

Year Project Was Completed: On-going
Total Cost of Construction (Estimated/Actual): Various

Client Name City of Pompano Beach CRA

Client Address 100 West Atlantic Blvd., Rm. 276, Pompano Beach, FL 33060

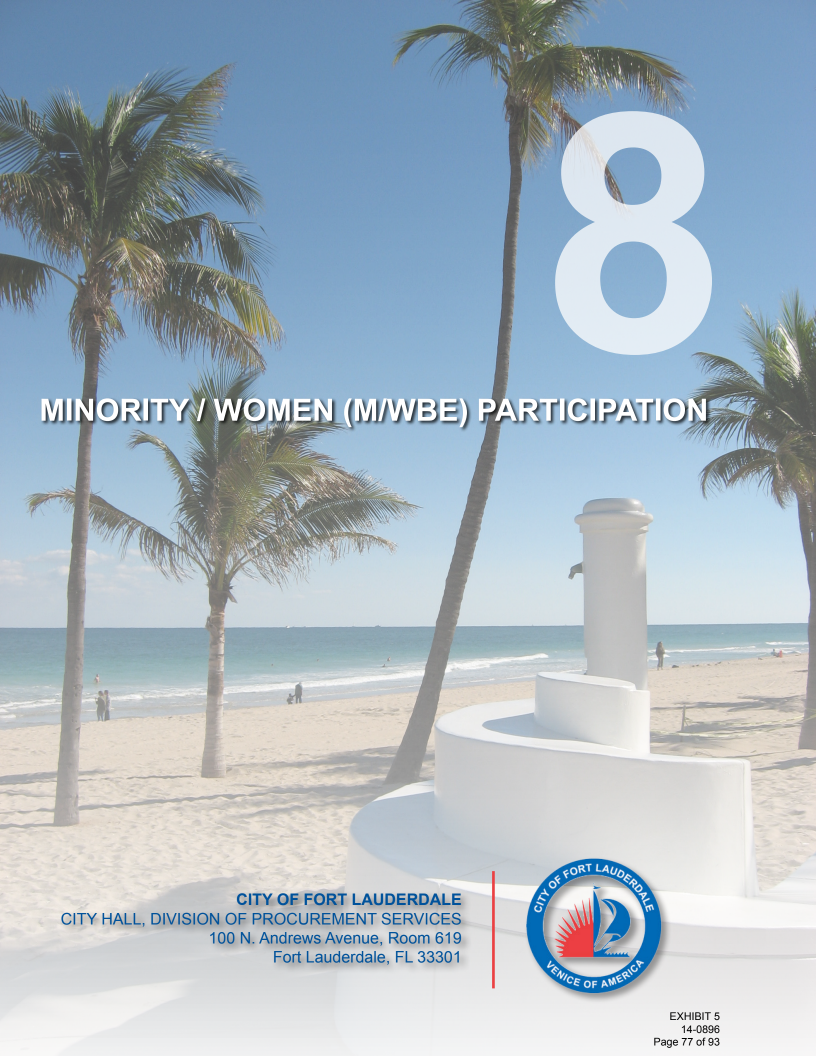
Contact Person Horacio Danovich

Contact Phone and Fax Numbers(954) 786-7834 / (954) 786-7836Contact E-mail Addresshoracio.danovich@copbfl.com

Design Criteria Professional services under an Indefinite Delivery/Indefinite Quantity Contract for various city projects, including but not limited to, Architectural Design for various type of facilities, structures or projects; Building and Structural evaluations to determine building capacity, development options or other related services; Master Plan and Urban Development services; Public Parking and Other Open Space Designs.

Year Project Was Completed: On-going
Total Cost of Construction (Estimated/Actual): Various







State of Florida

Minority, Women & Service-Disabled Veteran

Business Certification

ACAI Associates, Inc

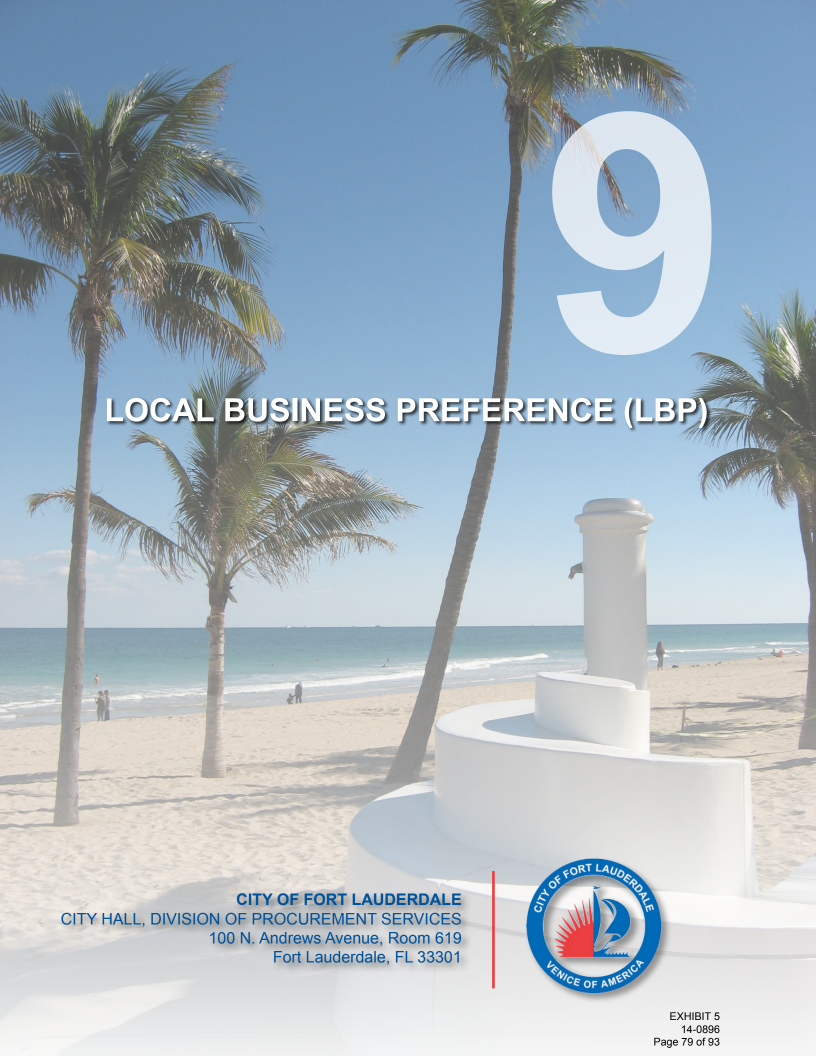
Is certified under the provisions of 287 and 295.187, Florida Statutes for a period from:

04/17/2012 to 04/17/2014

John P Miles, Secretary

Florida Department of Management Services
Office of Supplier Diversity

Office of Supplier Diversity • 4050 Esplanade Way, Suite 380 • Tallahassee, FL 32399-0950 • 850.487.0915 • www.osd.dms.state.fl.us



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)	Business Name	is 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.
(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.
BIDDE	ER'S COMPANY: ACAI Associa	ates, Inc. (\
	ORIZED COMPANY PERSON: Property Adolfo J. Cotilla, AIA	esident
SIGN	ATURE:	

FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

Fee:

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

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: ARCHITECT Tax Category: (EACH LICENSED INDIVIDUALLY)

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

Housiness ID: 9901340 Housiness Mater: S & F ENGINEERS INC Housiness Aparene: 2925 NW 62 ST Tax Halesbery: ENGINEER (STATE LICENSED REQUIRED)718342

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



CITY OF FORT LAUDERDALE

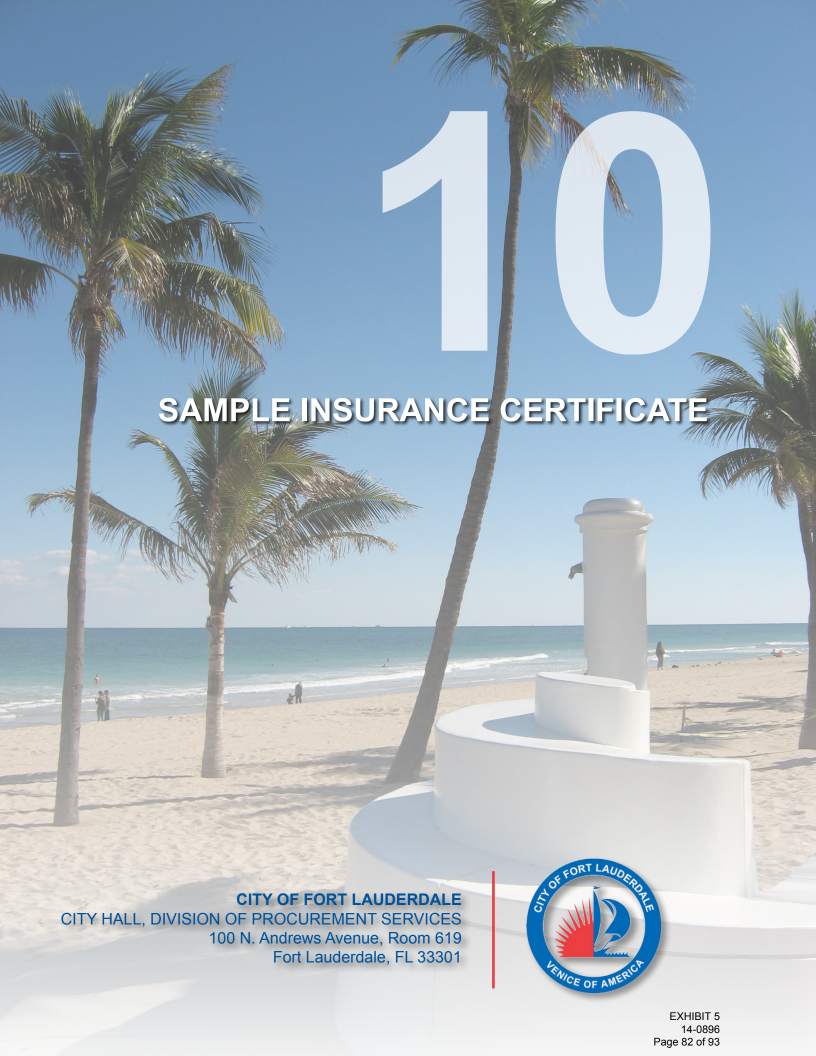
2013-2014 BUSINESS TAX RENEWAL NOTICE

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

Business ID: 9600352 Business Name: COLE ROBERT D III
Business Address: 3563 NW 53 ST
Tax Category: ENGINEER (STATE LICENSED REQUEST#D)722842 Business Name: COLE ROBERT D III

COLE ROBERT D III ROBERT D COLE III P.E. 3563 NW 53 STREET FORT LAUDERDALE, FL 33309

0000157503900007228423

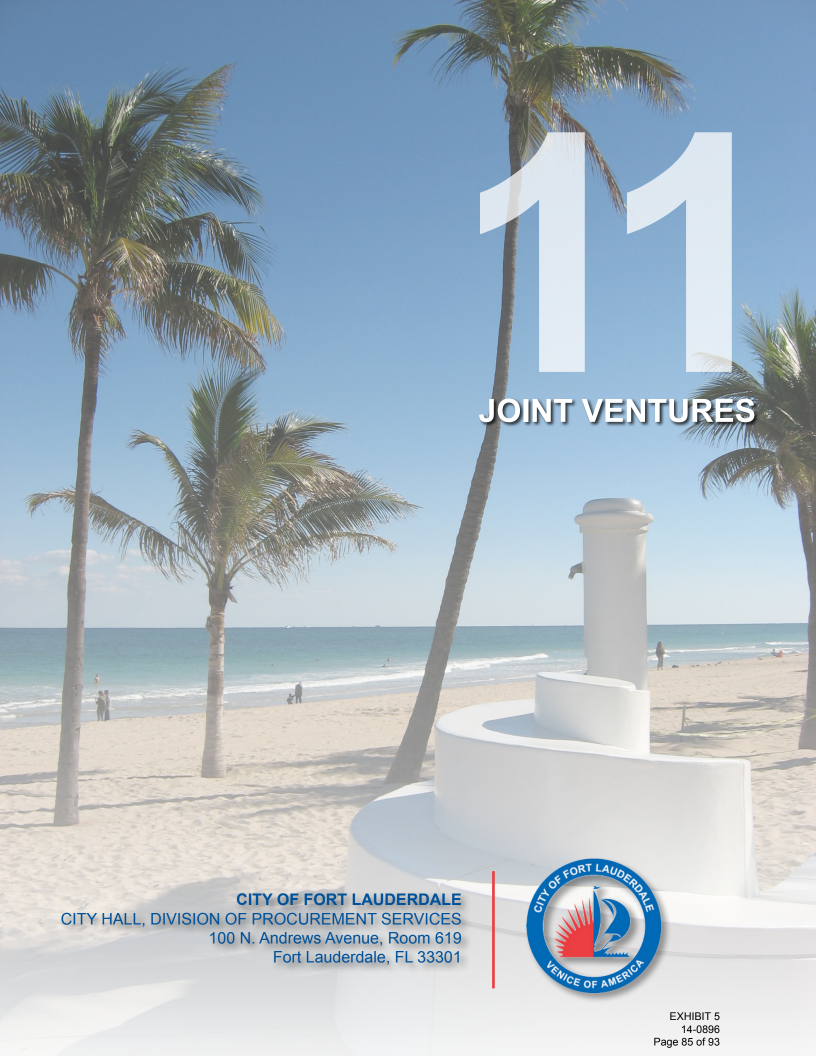


THIS CERTIFICATE IS ISSUED AS A MATTER O CERTIFICATE DOES NOT AFFIRMATIVELY OR BELOW. THIS CERTIFICATE OF INSURANCE D REPRESENTATIVE OR PRODUCER, AND THE CEI IMPORTANT: If the certificate holder is an ADDI' the terms and conditions of the policy, certain policertificate holder in lieu of such endorsement(s). PRODUCER Corporate Insurance Advisors 100 NE 3rd Avenue Suite 1000 Ft. Lauderdale FL 33301	NEGATIVELY AMEND, EXT JOES NOT CONSTITUTE A RTIFICATE HOLDER. TIONAL INSURED, the polic licies may require an endors CON PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	END OR ALT CONTRACT cy(ies) must b sement. A sta	ER THE CO BETWEEN 1 e endorsed. Itement on the	VERAGE AFFORDED BY THE ISSUING INSURER(S), If SUBROGATION IS WAIV his certificate does not conf	THE POLICIES AUTHORIZED ED, subject to	
certificate holder in lieu of such endorsement(s). PRODUCER Corporate Insurance Advisors 100 NE 3rd Avenue Suite 1000	CON NAMI PHOI	TACT Felice			er rights to the	
Corporate Insurance Advisors 100 NE 3rd Avenue Suite 1000	PHON	TACT Felice	Vinarub,			
100 NE 3rd Avenue Suite 1000	PHON	VE (054)		AAI		
100 NE 3rd Avenue Suite 1000	E MA	T. F. (954	315-5000	FAX (A/C, No): (95-	1) 315-5050	
Suite 1000	L-WA	IL RESS: FVinar	ub@ciafl.	net	,	
Et Tandordalo ET 33301	Abbi			RDING COVERAGE	NAIC #	
	INICII				20494	
INSURED		INSURER A Transportation Insurance Co				
Acai Associates, Inc.				cialty Insurance	35289 25445	
2937 West Cypress Creek Road			TOTE PPE	crarcy insurance	23443	
Suite #200		RER D :				
Ft Lauderdale FL 33309		RER E :				
	NUMBER:CL1391911697	RER F :		REVISION NUMBER:		
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INDICATED. NOTWITHSTANDING ANY REQUIREMENT CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, TI EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. L	T, TERM OR CONDITION OF A HE INSURANCE AFFORDED B	ANY CONTRAC BY THE POLICI IN REDUCED BY	T OR OTHER ES DESCRIBE Y PAID CLAIMS	DOCUMENT WITH RESPECT D HEREIN IS SUBJECT TO A	TO WHICH THIS	
INSR LTR TYPE OF INSURANCE INSR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS		
GENERAL LIABILITY				EACH OCCURRENCE \$	1,000,000	
X COMMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED PREMISES (Ea occurrence) \$	100,000	
A CLAIMS-MADE X OCCUR 50	084967977	9/18/2013	9/18/2014	MED EXP (Any one person) \$	5,000	
				PERSONAL & ADV INJURY \$	1,000,000	
				GENERAL AGGREGATE \$	2,000,000	
GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OP AGG \$	2,000,000	
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AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (Ea accident) \$	1,000,000	
ANY AUTO				BODILY INJURY (Per person) \$	1,000,000	
B Y ALL OWNED SCHEDULED 50	088541457	9/18/2013	9/18/2014	BODILY INJURY (Per accident) \$		
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AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE					37 /	
OFFICER/MEMBER EXCLUDED?				E.L. EACH ACCIDENT \$	N/2	
(Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below				E.L. DISEASE - EA EMPLOYEE \$	N/2	
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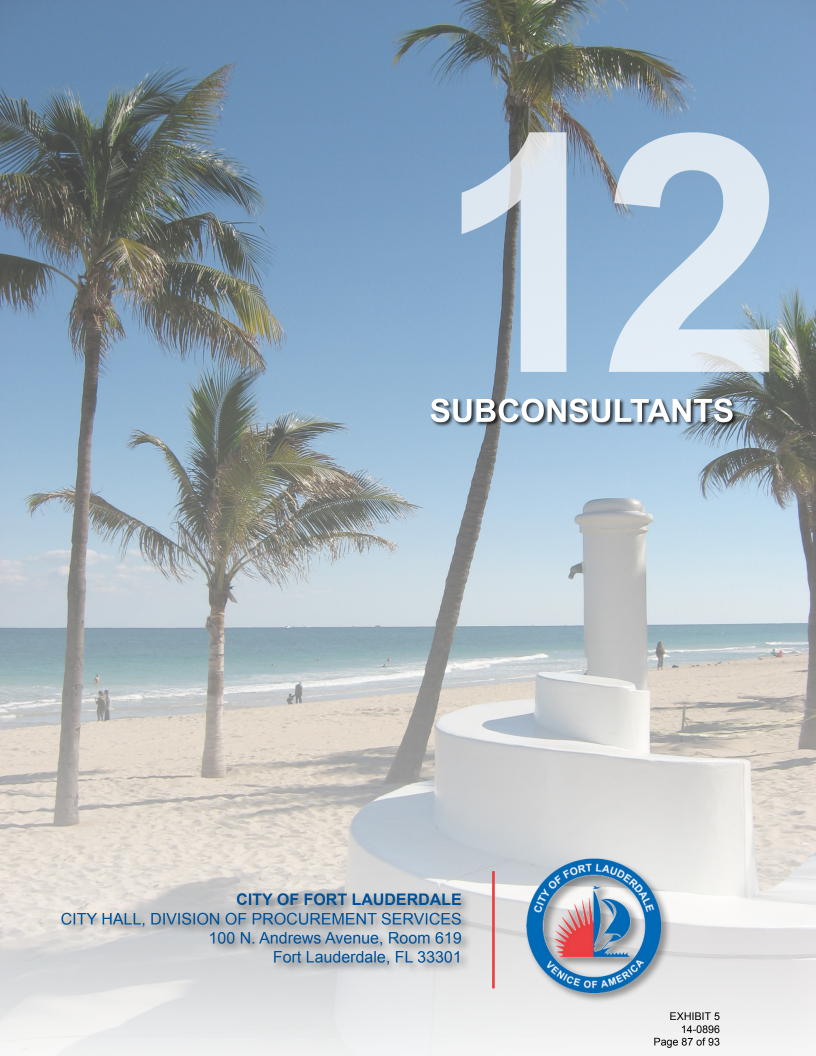
© 1988-2010 ACORD CORPORATION. All rights reserved.

ACORD 25 (2010/05)

CERTIFICATE (• · · · · · · · · · · · · · · · · · · ·	ITY INS	SURA	NCE	DATE (MM/DD/ 2/27/201		
THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORM CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVISELOW. THIS CERTIFICATE OF INSURANCE DOES NOT REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATION MPORTANT: If the certificate holder is an ADDITIONAL IN	ELY AMEND, EXTEN T CONSTITUTE A C E HOLDER.	ND OR ALTE	R THE CO	VERAGE AFFORDED E HE ISSUING INSURER	TE HOLDER. BY THE POLI (S), AUTHOR	THIS LICIES RIZED	
he terms and conditions of the policy, certain policies may certificate holder in lieu of such endorsement(s).	require an endorser	ment. A state					
ODUCER Ommercial Lines – 800-868-8834	CONTAC NAME: PHONE	Kimberly S	Rooney, C		000 000 005		
Vells Fargo Insurance Services USA, Inc.		PHONE (A/C, No, Ext): 704-553-6464 FAX (A/C, No): 866-332-3051 E-MAIL ADDRESS: kimberly.s.rooney@wellsfargo.com					
100 Fairview Road	Apples	INSU	IRER(S) AFFOR	DING COVERAGE		AIC#	
harlotte, NC 28210	INSUREI		d Fire Insura	ance Company	196	82	
trategic Outsourcing, Inc.	INSUREI						
O Box 241448	INSURE	RD:					
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This section is not applicable, as ACAI Associates, Inc. is not involved in a joint venture for this proposal.



12

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., LEED AP 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.

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.

BUILDING PERFORMANCE ANALYSIS / MEP ENGINEERING - JALRW ENGINEERING, INC.

Founded in 1985, JALRW provides an array of engineering services for high performance buildings. Our solutions based approach to MEP systems engineering, energy conservation and environmental certification assures our clients of the most cost effective professional services available anywhere. We believe in providing Innovative Solutions to the challenges facing the built environment today. By integrating the technical, business and financial aspects of design and application, our focus on Energy Conservation, Air Quality and Comfort results in sensible solutions that provide real bottom line value. Our innovative application of the principals and practice of engineering through our capable, experienced and enthusiastic LEED Accredited Professionals and Registered Mechanical and Electrical Professional Engineers supports our strong commitment to sustainability.

We have successfully completed many LEED certified projects providing MEP design, Commissioning and Coordination services. We use the latest applications for engineering design, Computer Aided Drafting and Design (CADD) and Building Information Modeling (BIM). We bring to your project the best team of engineers with the ability to work with other members of the Design Team, in creating Functional, Efficient and Beautiful high performance Buildings.

Our Firm utilizes many different tools to model building performance to match the project requirements. Our evaluations include energy modeling, life cycle cost analysis, strategic energy master planning, cost estimating, and lighting Calculations, among others. Over the years, Our Firm has designed Mechanical and Electrical Systems for a large number of buildings throughout the United States and the Caribbean. These projects range from the Sensitive Restoration of Existing Buildings to the dynamic design of Large Hotels and Resort Complexes, Shopping Centers, Residential Buildings, Office Building, Schools, Airports, University Buildings, Healthcare Facilities (with extensive knowledge of AHCA and hospital renovations) and Government Complexes.

JALRW specializes in providing comprehensive Heating, Ventilation, Air Conditioning & Refrigeration (HVAC & R), Plumbing, Fire Protection and Electrical Engineering services. Using our experience in building systems, control systems, energy management, and building maintenance and operations, we also provide a range of Building Commissioning services that help improve new project execution and startup, as well as remedy faltering existing building system performance. Our staff consists of Registered Professional Engineers and Leadership in Energy and Environmental Design (LEED) Accredited Professionals (AP). Our commissioning staff members are experts in the LEED® related building Commissioning, performing fundamental and enhanced commissioning services, assisting building owners achieve the full potential of a LEED Certified building.

FIRM SUMMARY

Craven Thompson & Associates, Inc. (CTA) was founded in 1961 as an engineering and surveying firm dedicated primarily to serving the needs of private sector clients in the rapid growth area of South Florida. Building over the years on the fundamental mission of providing consistent, quality professional service, the firm has expanded to a large group of Professional Engineers, graduate Engineers, Surveyors, and Landscape Architects. The activities of the company over the past fifty-two years originated in the area of land development and gradually evolved to include land planning, utility construction and building construction.

Over the years, and through scores of a wide variety of governmental projects, CTA has gained an invaluable skill set and extensive experience in providing quality professional services for an enormous diversity of projects for a variety of municipalities. These projects have ranged in size and complexity from small, single-task assignments to large, multi-scaled projects involving numerous sub-consultants and/or specialized services. These projects include: roadway street design & streetscape improvement projects; educational facilities; major and minor Capital Improvement Projects for Broward, Palm Beach and Dade County municipalities; roadway design and security improvements for Port Everglades; parks and recreation facilities; marine design and permitting; cost estimating, landscape architectural & engineering design, project management and construction services; utility rehabilitation and construction projects, including lift station rehabilitations; studies and reports; and storm water drainage studies and improvement projects. Projects have ranged in size and complexity from a corner service station to 6,000 acres of redevelopment for Broward County.

Civil Engineering Services

We offer a wide range of Civil Engineering capabilities that we coordinate with our Planners, Surveyors and Landscape Architects, to provide a total capability, from site evaluation to a completed project. We take pride in our ability as "Problem Solvers".

We provide Engineering Services in the following fields:

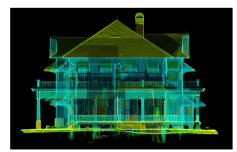
- Site Engineering
- Lift Stations
- Neighborhood Redevelopment
- Roadway Design
- Subdivision Design
- Construction Management
- Sewage Collection
- Coastal Construction
- Drainage and Retention

- Sewage Treatment
- Water Distribution
- Water Treatment
- Stormwater Master Plans
- Due Diligence Reports



Surveying Services

Providing Surveying services has been, and continues to be, an important portion of CTA's business. Through selection and training of personnel and a program to obtain the best equipment available, we have developed a skilled and technically equipped Surveying Department, capable of conducting almost any type of survey. We are qualified and certified by the State of Florida, Department of Natural Resources, for both horizontal and vertical



control for Second Order, accuracy. In addition to conventional boundary topographic and construction surveys, we have the experience to provide the latest in 3D Laser Scanning - High **Definition Surveying**, Geodetic Control, PLSS Retracement, Hydrographic, Cadastral, Photogrammetric Control, Right-of-Way and Construction Surveys. We also have personnel and equipment to determine tidal datum's and water boundary lines and can provide expert witness testimony. Through the utilization of our Global Positioning System, 3D Laser Scanner and total stations with state-of-the-art data collectors, our survey data can be imported into a CADD environment which can be plotted or transferred to our clients via e-mail or on CD/DVD. CTA continues to refine and adapt CADD and GIS to a broad spectrum of uses. This blend of high technology with personalized service forms the core of every CTA project. CTA's equipment includes the Hydrolite-TM for its portability and Hydrographic survey solutions. We find that the use of this product provides us with flexibility for getting into areas that require smaller more versatile boats and still provides the accuracy from our Trimble Survey grade CTA provides leadership in the surveying industry by providing educational opportunities to its employees and supporting the Florida Society of Professional Land Surveyors State and Local Chapters. We have had five Chapter Presidents, three State Presidents and three Directors. Our personnel have served on numerous committees and have provided Chairmen to twelve major State Committees. CTA is dedicated to providing quality surveys and is meeting the challenge of today's changing times by innovative techniques that not only reduce the cost of field and office work, but increase the accuracy over the methods previously accepted in the industry.

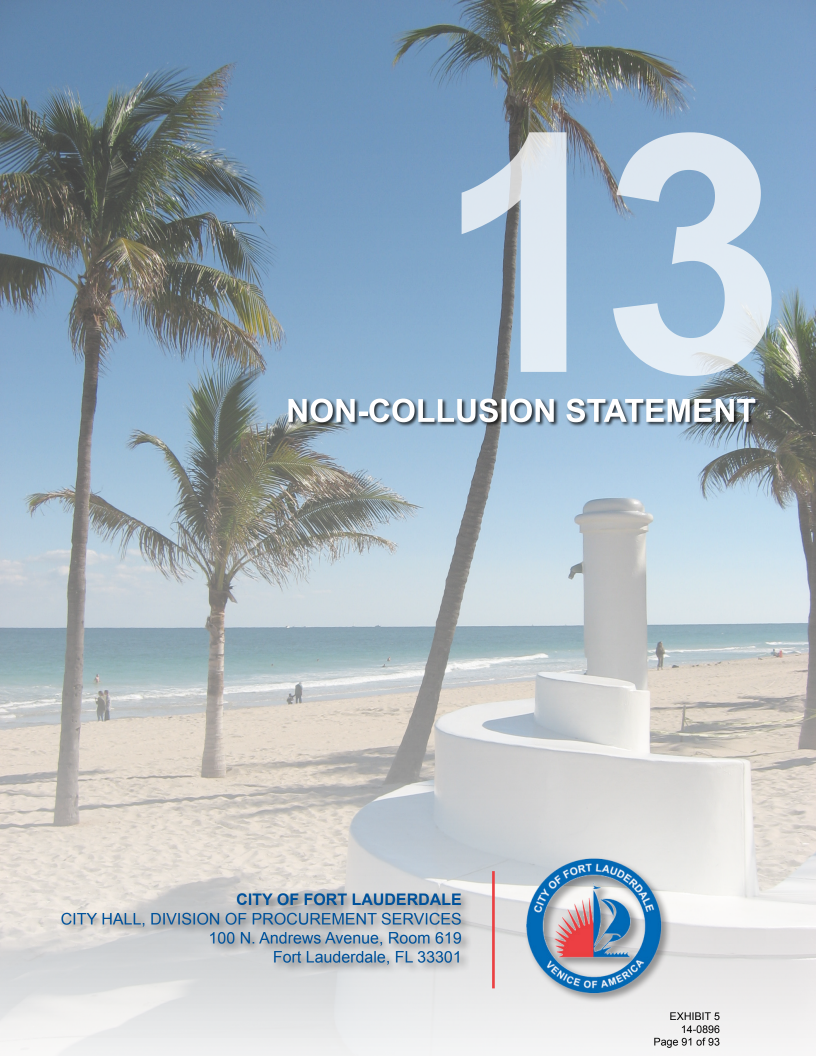
Landscape Architectural Services

The Landscape Architecture Department at CTA was created in 1985 when its first Registered Landscape Architect joined the team. The Landscape Architecture department was created in response to increased public and private concern for natural systems, environmental quality and community appearance. CTA has been actively engaged in Landscape Architecture ever since, resulting in hundreds of important landscape architectural projects in South Florida. Our Landscape Architects are readily available to provide services



to conduct site planning for the initial conceptual planning stages of a project, as well as the landscape, hardscape, site amenity and irrigation plans.





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>

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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