



City of Hollywood CONTINUING CONTRACT FOR **ARCHITECTURAL DESIGN** SERVICES (PW14-016)

#RFQ-4436-14-RD

NOVEMBER 06, 2014

ORIGINAL

# 1. TITLE PAGE

# **RFP Title:**

City of Hollywood Continuing Contract for Architectural Design Services (PW14-016) RFQ No. 4436-14-RD November 6, 2014

#### Bermello Ajamil & Partners, Inc.

900 SE 3rd Avenue Suite 203 Fort Lauderdale, FL 33316 Ph: 954.467.1113 Fx: 954.467.1116

# Project Manager / Contact

Scott Bakos sbakos@bermelloajamil.com



Pompano Beach Bathrooms & Beach Pavillons, Pompano Beach, FL



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# 3. LETTER OF TRANSMITTAL



Architecture Engineering Planning Interior Design Construction Services Landscape Architecture

Novemeber 6, 2014

City of Hollywood Office of the City Clerk 2600 Hollywood Blvd., Room #220 Hollywood, FL 33020

#### Re: Request for Qualifications RFQ-4436-14-RD Continuing Contract for Architectural Design Services

Dear City Clerk,

**Bermello Ajamil & Partners, Inc. (B&A)** is pleased to present its professional qualifications for Continuing Contract for Architectural Design Services to the City of Hollywood pursuant to the referenced RFQ.

In response to your specific needs, we have assembled an exceptionally experienced team of licensed architects, engineers and planners, many of them LEED accredited, that we believe have the unparalleled local knowledge and experience necessary to meet all of the City's needs. We would be delighted to serve the City in its Architectural design endeavors.

B&A is one of the largest award-winning multi-disciplinary firms located in South Florida that has been in continuous existence since 1939 providing complete planning, environmentally sensitive design and construction services in the disciplines of architecture, engineering, planning, interior design and landscape architecture. B&A has provided services to numerous cities and agencies including the City of Pompano Beach, City of Hallandale Beach, City of Coral Gables, City of Doral, North Bay Village, City of Miami, City of Aventura, City of North Miami Beach, the City of Homestead, the City of Sunny Isles and the City of Hialeah, to name a few.

Having worked for many municipalities in South Florida, our team understands the uniqueness of municipal work and the inherent complexities, as well the varied nature of the work. B&A is adept at quickly grasping the desired scope for each assignment, selecting the appropriate team members to participate, and moving quickly through the design and approval processes for design while maintaining Owner's concurrence on decisions made during the process. Following development and approval by the Owner of the design, we will manage the permitting approval process, assist the Owner with bidding and evaluation of bids, and ultimately provide construction administration services.

B&A will provide exemplary service to the City of Hollywood; starting with our careful selection of team members, each who understand how to tackle multi-task projects of varying size and complexity from concept thru construction.

**Mr. Luis Ajamil, P.E.** will be the Principal in Charge of this project and **Mr. Scott Bakos** the Project Manager. Mr. Bakos has over 20 years' experience in Architectural Design, permitting, project management and construction services focused in projects for both private and municipal clients. Both myself and Scott will be the direct contact



between our team and the City of Hollywood for the duration of this contract. Feel free to contact me or Scott at LAjamil@bernerlloajamil.com, 954.467.1113 Ext: 3731 or SBakos@bermelloajamil.com, 954.467.1113 Ext: 5109.

The B&A Team is pleased to offer the City our award-winning talent and responsive service. We thank you for the opportunity to present our credentials and look forward to working with you.

Sinderely,

Luis Ajamil Principal in Charge 900 SE 3rd Avenue Suite 203 Fort Lauderdale, FL 33316

# 4. STANDARD FORM 330 A. B&A B. SUBS

				ARCHII	ECT - ENGIN	EER QUALIFIC	CATIONS			
				PART I - C	ONTACT - SP	ECIFIC QUAL	IFICATIONS			
					A. CONTACT	INFORMATION				
				N (City and State) <b>t for Architectural De</b> :	sian Services (PW	/14-016)				
-		-	CE DAT	E	<u> </u>		3. SOLICITATION	OR PROJECT NUMBER		
				October 13, 2				FQ 4436-14-RD		
4. N	B. ARCHITECT - ENGINEER POINT OF CONTACT 4. NAME AND TITLE									
				Project Manager						
		OF FIRI <b>Ajamil</b>		ners, Inc.						
				7. FAX NUMBER <b>954.467.1116</b>		8. EMAIL ADDRE SBakos@bermelle				
	C. PROPOSED TEAM									
	(Complete this section for the prime contractor and all key subcontractors)									
	()	Checi I	<u>,                                     </u>							
	Prime	J-V Partner	Sub Contractor	9. FIRM N	IAME	10. ADDRESS		11. ROLE IN THE CONTRACT		
			0							
a.	x			Bermello Ajamil &		One East Broward Blvd. Suite 800 Ft. Lauderdale, FL 33301		Architecture, Interiors, Civil Engineering & Master Planning		
				CHECK IF BRAN	CH OFFICE					
b.			x	Keith & Sc	hnars	6500 North Andrews Avenue		Surveying		
				X CHECK IF BRAN	CH OFFICE	Fort Lauderd	ale, FL 33309			
с.			x	IBA Consulta	ints, Inc.	7104 NW { Miami, F	51st Street	Exterior Envelope		
				X CHECK IF BRAN	CH OFFICE	, Micirii, I				
d.			x	Delta G. Consulti		707 NE 3rd Ave Fort Lauderd		MEP & Fire Protection		
e.			x			11926 Fairway Lakes Fort Meyers, FL 33913		Structural Engineering		
				CHECK IF BRAN	CH OFFICE					
f.			x	Tierra South		2765 Vista Parl West Palm Be	kway, Suite 10 ach, FL 33411	Geotechnical Engineering & Field Testing		
				<b>X</b> CHECK IF BRAN	CH OFFICE	West Palm Beach, FL 33411				



				CHECK IF BRANCH OFFICE		
g.			x	CMS - Construction Management Services	10 Fairway Drive, Suite 301 Deerfield Beach, FL 33441	Cost Estimating
	Prime	J-V Partner	Sub Contractor	9. FIRM NAME	10. ADDRESS	11. ROLE IN THE CONTRACT
	((	Check	<)			

#### **D. ORGANIZATION CHART**

ba



		S OF KEY PERSONNEL omplete one Section					
12. NAM	ИЕ	13. ROLE IN THIS CON	IRACT		1	4. YEARS EXPERIEN	CE
Luis Ajaı	mil, P.E.	Principal-in-Charge			a. TOTAL <b>39</b>	b. WITH C <b>22</b>	CURRENT FIRM
15. FIRM	A NAME AND LOCATION (City and Sta	te)					
Bermello	o Ajamil & Partners, Inc., Miami, Florido	a					
16. EDU	CATION (DEGREE AND SPECIALIZATION	4)	17. CUR	rent profess	IONAL REGIST	RATION (STATE AND	DISCIPLINE)
BS in Civ	ril Engineering, University of Florida, 19	72	Professio	onal Engineer,	State of Florid	la – No. 0018420	
18. OTH	IER PROFESSIONAL QUALIFICATIONS (P	ublications. Organizatio	ns. Trainin	a. Awards. etc	c.)		
101 0		obligarization, organizatio		g, , al al , o	.,		
Greater	Miami Chamber of Commerce, Leade	ership Florida, Americar	n Associat	ion of Port Aut	horities, Florid	a-Caribbean Cruise	Association,
Platinum	n Member						
		19. RELEVAN		CTS			
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEA	R COMPLETED	
	East Atlantic Boulevard Streetscape			PROFESSIONAL	. ,	CONSTRUCTION (if a	applicable)
	Pompano Beach, Florida	•			010	2010	
а.	(3) BRIEF DESCRIPTION (Brief scope, s	ize, cost, etc.) AND SPE	CIFIC ROL	E F	X Check if pro	ject performed with c	urrent firm
		,		_			
	Principal in Charge of the development of a complete streetscape program for the City's primary gateway to the beach. The primary goal for the redesign was to create a pedestrian-friendly environment less dominated by the automobile.						
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEA	R COMPLETED	
	N.W. 107th. Avenue Streetscape Imp	rovements		PROFESSIONAL	L SERVICES	CONSTRUCTION (if a	applicable)
	Doral, Florida			2	008	2010	)
	Design and construction services co Avenue, extending from NW 58th Str		-		for two miles o	of roadway median	on NW 107th
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEA	R COMPLETED	
	Wittkop Neighborhood Park			PROFESSIONAL		CONSTRUCTION (if c	
	Homestead, Florida				010	201	
с.	(3) BRIEF DESCRIPTION (Brief scope, s Principal in Charge of the developm park includes two basketball courts, sand volleyball court and restroom for maintenance shed for storage.	nent of the master plan a tot lot and large pla	for this 2. Nground	5 acre park la area, a dog p	ocated in the bark, two han	dball courts, two te	, Florida. The nnis courts, a
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEA	R COMPLETED	
	George Brummer Park			PROFESSIONAL	. ,	CONSTRUCTION (if a	applicable)
	Pompano Beach, Florida			20	010	201	1
d.	(3) BRIEF DESCRIPTION (Brief scope, s	ize, cost, etc.) AND SPE	CIFIC ROL	E [	X Check if pro	ject performed with c	orrent firm
	Principal in Charge of the develop former tennis center. The program v groups. Recreational facilities and a racquetball, two playgrounds, an ex	vas developed utilizing ctivities within the five o	public wa acre park	orkshops and will include; to	numerous me ennis, baskett	eetings with local n ball, sand volleybal	eighborhood
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEA	R COMPLETED	
	James Archer Smith Park			PROFESSIONAL	L SERVICES	CONSTRUCTION (if a	applicable)
	Homestead, Florida			2	009	2009	7
e.	(3) BRIEF DESCRIPTION (Brief scope, s Principal-in-Charge of the Planning, Homestead, Florida. Master plan ind interactive water feature with an adj	landscaping and arch cluded the addition of t acent restroom facility	itectural d wo secure , a 20-stat	esigns to rend ed dog parks ion state-of-th	ovate and rev with specialty ne-art exercise	canine equipment e system for various	ark located in t, a children's s age groups,
	open play and picnic areas with she security lighting throughout the park		reet park	ing layout, ex	rensive landso	caping and both de	ecorative and

ba

		S OF KEY PERSONNEL I omplete one Section					
12. NAM	ИЕ	13. ROLE IN THIS CONT	RACT		14	. YEARS EXP	ERIENCE
Scott A.	Bakos	Partner in Charge / Pro	ject Man	ager	a. TOTAL	b.	WITH CURRENT FIRM
					25		19
15. FIRM	NAME AND LOCATION (City and Sta	te)					
Bermello	o Ajamil & Partners, Inc., Fort Lauderdo	ale, Florida					
16. EDU	CATION (DEGREE AND SPECIALIZATION	۷)	17. CUR	RENT PROFESS	IONAL REGISTR	ATION (STATI	e and discipline)
	or of Architecture, Syracuse University		ns, Trainin	g, Awards, et	c.)		
				-TC			
		19. RELEVAN		-13			
	(1) TITLE AND LOCATION (City and St Scavo Park	alej		DROFESSIONIA	. ,		
	Hallandale Beach, Florida			PROFESSIONA	D14	CONSTRUCT	ION (if applicable) 2014
		ite east ate LAND SPEC			-		-
u.	<ul> <li>a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE         <b>x</b> Check if project performed with current firm     </li> <li>Principal Designer. Responsible for the architectural design which included a recreational facility, playground structure, sit furniture, parking, vehicular and pedestrian circulation and interaction, lighting, overhead structures, and restroom facilities. Th maintenance, reuse, and relocation of appropriate vegetation and amenities. B&amp;A provided a full set of design development or well as construction documents packages.</li> </ul>						ound structure, site troom facilities. The
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETED	)
	South City Park			PROFESSIONA	l services	CONSTRUCT	ION (if applicable)
	Hallandale Beach, Florida			2	014	I	n Process
b.	(3) BRIEF DESCRIPTION (Brief scope, s Principal Designer. Responsible for furniture, parking, vehicular and peo maintenance, reuse, and relocation well as construction documents pac	the architectural design destrian circulation and of appropriate vegetati	n which i interactio	included a re	ecreational fac	ility, playgro res, and res	troom facilities. The
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETED	)
	Highlands Community Center			PROFESSIONA		CONSTRUCT	ION (if applicable)
	Deerfield Beach, Florida			2	014		
с.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager. Design of a new The main multi-purpose space can time. The facility has a dedicated so to the building (main entry / front an The building is designed to accommendation hurricane.	3,500 SF Community Ce be divided into (2) two ervice area for catering nd a separate service / nodate emergency open	enter which separate J. Site imp back of	ch was inserte spaces that provements in house) and n	ed into the exis accommodate clude addition ew shade over s for the comm	sting 2.16 ac a variety c al landscap r the existing unity before	of uses at the same ing, new sidewalks g playground area. , during and after a
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETED	)
	Public Safety Complex			PROFESSIONA			ION (if applicable)
	Pompano Beach, Florida				going		n Progress
d.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager for the preparation Administration building that included related to the exterior "skin", finish, of façade and provide cost estimates f	n of a due diligence rep d the assessment of the and fenestration waterpr	ort for the existing e	e existing 60,0 exterior buildin	000 SF Public Song conditions to	afety Facility o understand	d the key problems
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETED	)
	Kiosk Building			PROFESSIONA	L SERVICES	CONSTRUCT	ION (if applicable)
	Pompano Beach, Florida				012		2012
e.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager of the transformation by the CRA to analyze the existing station for beach amenities for the public. The the existing footprint of the building; prime pedestrian pathway with larger	on of an existing one sto ructure and transform the ne program includes resi the building carefully int	ry storage e building trooms ar tegrated i	e shed into a both function nd three differ nto the new P	beach concess nally and aesth ent concession	sion building etically into venues. All	a prime destination were designed into

		S OF KEY PERSONNEL omplete one Section					
12. NAM	ΛE	13. ROLE IN THIS CONT	TRACT		14	. YEARS EXF	PERIENCE
Todd Os	born, RA, NCARB, LEED AP	Project Architect			a. TOTAL	b	. WITH CURRENT FIRM
					28		3
15. FIRM	NAME AND LOCATION (City and Sta	te)					
Bermelle	o Ajamil & Partners, Inc., Fort Lauderdo	ale, Florida					
16. EDU	CATION (DEGREE AND SPECIALIZATIO	N)	17. CUR	RENT PROFESS	IONAL REGISTR	ATION (STAT	e and discipline)
Bachelo	ors of Architecture, University of Tenne	ssee, 1986	1	of Florida Registered Architect, AR92877			
18. OTH	er professional qualifications (p	ublications Organizatio			gistered Archite	ect, 0021953	3
	Certification, LEED AP, URS Program M	anager Certification Tra	ining 2008	5	- ')		
		19. RELEVAN	NT PROJEC	CTS			
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETE	D
	Public Safety Complex			PROFESSIONAL	SERVICES	CONSTRUCT	FION (if applicable)
	Pompano Beach, Florida			Ong	joing		In Process
α.	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Project Architect for the preparation of a due diligence report for the existing 60,000 SF Public Safety Facility and 10,000 SF Fire Administration building that included the assessment of the existing exterior building conditions to understand the key problems related to the exterior "skin", finish, and fenestration waterproofing. Provided recommendations for improvements to the exterior facade and provide cost estimates for said improvements.						
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETE	D
	City of Miami Beach Parks & Faciliti	es Program		PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)	
	Miami Beach, Florida			20	007	Various	
ь.	(3) BRIEF DESCRIPTION (Brief scope, s Program Manager. Lead the start-up managed Design and Construction of contracts, Construction Contracts, o various City departments. Responsite of the City's CIP Department. Examp Miami Beach Golf Club and Clubhor	o of the City's Capital Ir of 18 concurrent projec documentation of the Pro- ple for presentations to the le projects include: Scot	nproveme ts. Respon rogram W the City C tt Rakow R	ent Program. E isibilities inclue ork Plan, Prog ommission an Recreation Cel	stablished pro ded managem ram Master C d G.O. Bond C nter, North Sho	gram contro nent of the C ost Model, o versight Co re Park and	City's A/E Consultant and coordination of mmittees on behalf Community Center,
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETE	D
	Pompano Beach Boulevard - Kiosk	Building		PROFESSIONAL	SERVICES	CONSTRUCTION (if applicable)	
	Pompano Beach, Florida			20	)12		2012
c.	(3) BRIEF DESCRIPTION (Brief scope, s Architect for the transformation of a Boulevard. B&A was retained by th aesthetically into a prime destination concession venues. All were design.	n existing one story stone ne CRA to analyze the on for beach amenities ed into the existing foot	rage shed existing s for the p	l into a beach structure and ublic. The pro	concession b transform the gram included	uilding locc building bo d restrooms	oth functionally and and three different
	(1) TITLE AND LOCATION (City and St	,				COMPLETE	D
	Emergency Generator Services Pac	kage		PROFESSIONAL		CONSTRUCT	ION (if applicable)
	Pompano Beach, Florida				010		2010
d.	(3) BRIEF DESCRIPTION (Brief scope, s Architect for the design and constr Facilities. Scope includes (1) one p temporary Emergency Generators for	ruction for Emergency permanent Emergency	Generato Generato	rs for (5) five or for (2) two	existing City o existing Public	f Pompano	
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLETE	D
	Fire Training Tower Exterior Improven	nents		PROFESSIONAL	SERVICES	CONSTRUCT	[ION (if applicable)
	Pompano Beach, Florida			20	010		2010
e.	(3) BRIEF DESCRIPTION (Brief scope, s Architect for the preparation of desi door, windows and shutters for both Scope included an existing condition was made for the Training Tower in in tower. Measures were taken to prev	ign, construction docun n the ground floor office ons assessment and de nsure the new design we	nents and e / classre sign of co ould com	specification coms and trai complete exter plement the sp	s for the comp ning tower to ior fenestratior pecific training	lete replace meet curren assessmer exercises p	nt Hurricane codes. nt. Special attention

		S OF KEY PERSONNEL omplete one Sectior						
12. NAM	ИЕ	13. ROLE IN THIS CON	TRACT		14	. YEARS EX	XPERIENCE	
Mayra C	Cohen-Mora, RID, ASID, IIDA, LEED AP	Interior Designer			a. TOTAL		b. WITH CURRENT FIRM	
					28		2	
15. FIRA	A NAME AND LOCATION (City and Sta	te)						
Bermelle	o Ajamil & Partners, Inc., Miami, Florido	a						
	ICATION (DEGREE AND SPECIALIZATION	٧)				•	ate and discipline)	
	in Urban Design, Pratt Institute, 1986 or of Environmental Design, University o	of Colorado at			•	-	cense No. 0004604 on Certificate No.	
Boulder			017629	fessional Men	-			
18. OTH	IER PROFESSIONAL QUALIFICATIONS (P	ublications, Organizatic	ons, Trainin	g, Awards, etc	c.)			
		19. RELEVAI	NT PROJEC	CTS				
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLET	ΈD	
	Port Miami Terminals D&E Miami, Florida			PROFESSIONAL	L SERVICES	CONSTRUC	CTION (if applicable)	
					012		2012	
	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm LEED Administrator. LEED NC Certification in progress for the repairs, upgrades and new construction. The project consists of a two story addition on the west side of Terminal D to handle incoming passengers and a waiting area on the second level. The LEED certification has evolved though a concerted effort of the project team (Bermello Ajamil & Partners), owner/client (GSA, Miami-Dade County) and tenant (Carnival Cruise Lines). The challenges involve project budget, time frame for completion and how to obtain LEED certification for an existing facility that did not meet the needs of the client and went through several design options before the expansion was approved. B&A is the LEED Administrator on this project and is seeking for basic LEED Certification. We have completed the LEED Design Phase and are in the process of reviewing LEED submittals, Action Plans, Waste Management Plan for LEED certification process.							
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLET	ED	
	South Miami Hospital Clinical Expans	sion		PROFESSIONAL	LSERVICES	CONSTRUC	CTION (if applicable)	
	South Miami, Florida			Ongoing			2014	
Ь.	(3) BRIEF DESCRIPTION (Brief scope, s Interior Projects Director for an additi includes a new Emergency Departm new Tomography (CT) department v renovation of the Receiving, Pre-op reception lobbies, admitting waiting renovated chapel, elevator lobbies, Interior Design team responsible for the second secon	on of 91,000 SF of floor of nent at the first floor wi with 4 units. The second and Post Anesthesia g areas, gallery conne open vertical circulatic	area and a th 21 acut level hou (PACU). P ctions to a on stairs an	a renovation of e care station ses the new s ublic spaces an interior me od bridge, rest	of an additiona ns, 12 CDU, 8 F urgery departn include new e aditation praye rooms, family k	l 67,000 SF ast Track nent with emergenc r garden ounges an	and 7 Triage Tasks, a 16 OR rooms, and the y wing entry, various and lounge, a newly ad convenience cafe.	
	(1) TITLE AND LOCATION (City and St				(2) YEAR	COMPLET	ED	
	AA Premium Lounge / First Class Dini	ing at MIA Concourse [	)	PROFESSIONAI		CONSTRUC	CTION (if applicable)	
	Dominican Republic				ogress			
с.	(3) BRIEF DESCRIPTION (Brief scope, s Interior Designer. B&A provided com proposed Lounges utilize 6,800 SF of u The new design incorporates; stone, The facility provides a full service k cyber-counter, private phone boott refurbishment of 25,000 SF of an exit & frames, lighting, kitchen and furnitude.	nplete design services nfinished shell and dem mosaic tile, wood, wall itchen, new reception hs, a children's area, c sting Admirals Club. N	for a new colishes an coverings area, sho a meeting ew finishe	Premium Lou d incorporate , millwork, res wer rooms wi room and re s are provide	unge and First s another 5,900 iin panels, glas ith laundry fac strooms. This p d including; p	Class Dini SF of spac s partitions ilities; a b roject sco aint, carpo	e currently occupied. s and custom lighting. usiness center with a ope also includes the eting, millwork, doors	
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLET	ED	
	US Postal Service, Main Facility at M Miami, Florida	A		PROFESSIONAL	l services <b>990</b>	CONSTRUC	CTION (if applicable) 1990	
d.	(3) BRIEF DESCRIPTION (Brief scope, s A brand new building was design to building is to be mainly occupied b building area of 192,000 SF on a 5 skylight roof that expands all the war trucks, a work room that houses expl dispatcher and receiving. Also prov office spaces.	o operate as the US Pos y U.S.P.S with 168,383 S 6 acre lot. The buildin y from east to west of th ress mail, staging AC/D	stal Servic F of building was de ne building CS, dome	e Main Facilit ng area, and signed to brin 1. The program stic dispatch,	y at Miami Inte D.C.A.D with 2 ng natural light n includes an e priority outbou	ernational 23,617 SF c into the nclosed lo nd/inbour	of building area. Total work room through a bading platform for 14 nd. A domestic airline	

ba

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12. NAM	ИЕ	13. ROLE IN THIS CONT	TRACT		14	. YEARS E	XPERIENCE	
Randy P	P. Hollingworth	Urban Design and Plar	nning		a. TOTAL		b. WITH CURREN	NT FIRM
					36		8	
15. FIRM	NAME AND LOCATION (City and Sta	te)				•		
Bermello	o Ajamil & Partners, Inc., Miami, Florido	a						
	CATION (DEGREE AND SPECIALIZATION		17. CUR	RENT PROFESS	IONAL REGISTR	ATION (ST	ATE AND DISC	IPLINE)
Bachelo	of Landscape Architecture in Urban De or of Landscape Architecture, Universit	y of Guelph, 1978			- )			
16. UII	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)							
		19. RELEVAN	NT PROJEC	CTS				
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Harry S. Truman Presidential Park		PROFESSIONAL	SERVICES	CONSTRU	ICTION (if applica	ıble)	
	Key West, Florida			Ong	joing		2014 est.	
α.	<ul> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>Check if project performed with current firm Project Manager for a 23-acre waterfront master plan. The park incorporates a 50-foot-wide waterfront promenade, an open air amphitheater, a Turtle Rescue Hospital, a 15,000-SF event plaza with tent structure, a restaurant and historical museum, a dockmaster facility, an interactive water feature, exercise trail, outdoor zoological exhibits, a ferry terminal, a 60+ boat marina, fishing pier and a new recreation complex for the adjacent residential community of Bahama Village.</li> </ul>						an open seum, a	
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Wittkop Park			PROFESSIONAL	SERVICES	CONSTRU	ICTION (if applica	ıble)
	Homestead, Florida			20	010		2012	
b.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager responsible for the the City of Homestead, Florida. The courts, a walking trail and restroom f	development of a ma bark will include two ba	ister plan	covering the		nt of a 2.5	acre park lo	cated in
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	George Brummer Park			PROFESSIONAL	SERVICES	CONSTRU	ICTION (if applica	ıble)
	Pompano Beach, Florida			20	011		2012	
с.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager. Responsible for the center. The program was developed within the five acre park include; ter playgrounds, an outdoor exercise we to a large water retention area and g recreation.	e conceptual and deta utilizing public workshop nnis courts, a basketball ork out area, public rest	ail design ps and nur l court, a s trooms an	for a new neig merous meetir sand volleyba d passive ope	ngs with local n Il court, bocce en space with p	rk on the eighborh courts, ro picnic tab	site of a forme ood groups. A acquetball co les. Located a	er tennis menities ourts, two adjacent
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	James Archer Smith Park			PROFESSIONAL	SERVICES	CONSTRU	ICTION (if applica	ıble)
	Homestead, Florida				09		2009	
d.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager responsible for the recreation, both passive and active street parking, two dog parks, two p	e design of this underut and a handicap access	tilized nei sible interc	ghborhood po active water fe		ark featu	res multiple c	areas for
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Beach Plaza Redevelopment & Publi	ic Beach Revitalization I	Design	PROFESSIONAL	SERVICES	CONSTRU	ICTION (if applica	ıble)
	Pompano Beach, Florida			20	09			
e.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager responsible for the redevelopment plan for the only be beachfront activities and streetscap Beach Boulevard and extension to subsequently retained B&A to further Boulevard between Pompano Beac design concepts and input from resi	a landscape architectur achfront area of the Ci be and public open spo Atlantic Boulevard will develop the landscape ch Boulevard and A1A.	ral design ity. Scope ace desig I create d plans and . The proj	master plan includes the n along Pomp tramatic gate d construction ect entails a	planning and bano Beach Be ways to the C drawings for th heavy public	th this pro layout of oulevard. ity's beac estreetsc participat	pject consistin public ameni The "New" Pa ch area. The ape design of tion aspect re	ig of the ities and ompano City has Atlantic

ba

		S OF KEY PERSONNEL PR omplete one Section E						
12. NAM	ИЕ	13. ROLE IN THIS CONTRA	ACT		14	. YEARS E	XPERIENCE	
Jorge Fe	errer	Director of Quality Contr	ol/Assur	rance	a. TOTAL		b. WITH CURRENT FIRM	
					28		21	
15. FIRM	A NAME AND LOCATION (City and Sta	te)						
Bermello	o Ajamil & Partners, Inc., Fort Lauderdo	ale, Florida						
Bachelo	16. EDUCATION (DEGREE AND SPECIALIZATION)       17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)         Master of Architecture, University of Florida, 1993       17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)         Bachelor of Architecture, University of Florida, 1986       18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)							
	19. RELEVANT PROJECTS							
	(1) TITLE AND LOCATION (City and St	•			(2) YEAR	COMPLE	TED	
	Salvadore Park and Tennis Center Ir	mprovements		PROFESSIONAL		CONSTRU	ICTION (if applicable)	
	Miami, Florida				999		1999	
a.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager for the redesign of Mediterranean architectural guideling	the Salvadore Park and T	ennis C	enter in Coral	Gables. This p	roject inv	ned with current firm olved complying with	
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Morgan Levy (formerly Doral Park) P	ark & Community Center		PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)		
	Doral, Florida			20	007		2007	
b.	(3) BRIEF DESCRIPTION (Brief scope, s QA/QC. Responsible for the design passive community center including	review process for the r	enovati	on of this 14-	acre Park whi		ned with current firm orates an active and	
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Athalie Range Park Improvements			PROFESSIONAL		CONSTRU	ICTION (if applicable)	
	Miami, Florida				007		2007	
с.	(3) BRIEF DESCRIPTION (Brief scope, s Provided architectural and engine construction administration. The proj pool and pool equipment. Construct	eering services for the ject scope included the re	develop	oment of cor	nstruction doc	uments,		
	(1) TITLE AND LOCATION (City and St	ate)			(2) YEAR	COMPLE	TED	
	Miami-Dade Expressway Authority (/ Miami, Florida	MDX) Headquarters		PROFESSIONAL 2	L SERVICES	CONSTRU	ICTION (if applicable) 2005	
d.	(3) BRIEF DESCRIPTION (Brief scope, s Project Manager- Included program services on all phases. Phase 1 - Rer office space. Phase 3 - New 15,000-s	ming, production & coord modeling of a 3,600-sf sing	dination	of constructio	on documents	and const		
	(1) TITLE AND LOCATION (City and St	•			(2) YEAR	COMPLE	TED	
	Joseph Caleb Center New Courtho Parking Garage, Miami, Florida	ouse Annex/Additions and	d New	PROFESSIONAL In Pro	L SERVICES ocess	CONSTRU	ICTION (if applicable)	
e.	(3) BRIEF DESCRIPTION (Brief scope, s QA/QC. A new 2-story Courthouse completed, B&A will seek Silver ce Building Council New Construction. I private. The new three story parking accommodate parking booths, con	e, three-story parking ga rtification, at a minimum The new two story courtho garage will contain 475 p	rage ar , under use has arking s	nd retail loca the LEED Gre approximate paces and ap	ited at the Ca een Building Ro ly 39,000 SF of pproximately 1	lleb Com ating Syst public, se 90,000 SF	em of the U.S. Greer mi-public spaces and of constructed area to	

2. NA	ME	13. ROLE IN THIS CON	ITRACT		1.	4. YEARS	S EXPERIENCE
aria Z	apata, P.E.	Civil Engineer		a.	TOTAL		b. WITH CURRENT
					26		1 Month
. FIR	M NAME AND LOCATION (City and Sto	ate)					
rmel	lo Ajamil & Partners, Inc., Miami, Floric	la					
dmini nivers	JCATION (DEGREE AND SPECIALIZATIC stration, Kellogg School of Manageme ity, Evanston, FL, 2011 of Science, Civil Engineering, Universi	ent, Northwestern		RENT PROFESSION nal Engineer, Sta			state and discipi
	st, MA, 1983						
	or of Science, Civil Engineering, Unive st, MA, 1982	rsity of Massachusetts,					
	HER PROFESSIONAL QUALIFICATIONS (I		ons, Training	g, Awards, etc.)			
emp	er of American Society of Civil Engine	ers					
	1	19. RELEVA	NT PROJEC	TS			
	(1) TITLE AND LOCATION (City and S				. ,	R COMP	
	North Plantation Key Vacuum Sewer Improvements			PROFESSIONAL SE		CONST	RUCTION (if applicable
a.	(3) BRIEF DESCRIPTION (Brief scope,			2010		<u> </u>	2011 ormed with current fir
	(1) TITLE AND LOCATION (City and S	tate)			. ,		
<b>b</b> .	Tomoka Golf Village Ormond Beach, Florida		ECIFIC ROLE	PROFESSIONAL SEI	RVICES	CONST	RUCTION (if applicable <b>N/A</b>
b.	Tomoka Golf Village	size, cost, etc.) AND SPE	residential	2005 E development "	RVICES Check if pro	CONST ject perfo	RUCTION (if applicable <b>N/A</b> prmed with current fir
b.	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso	residential	2005 E development "	RVICES Check if pro <b>Tomoka G</b>	CONST ject perfo	RUCTION (if applicable N/A prmed with current fir ge" including resid
b.	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house,	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso	residential	2005 E development "	Check if pro Check if pro Tomoka G	CONST ject perfc olf Villag	RUCTION (if applicable N/A prmed with current fir ge" including resid
<b>)</b> .	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house (1) TITLE AND LOCATION (City and S	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso	residential	2005 development " astructure.	RVICES Check if pro Tomoka G (2) YEAF RVICES	CONST ject perfc olf Villag	RUCTION (if applicable N/A prmed with current fir pe" including resid
	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house, (1) TITLE AND LOCATION (City and S Lowes, Homestead	size, cost, etc.) AND SPE ermitting of a planned tennis center, and asso tate)	residential ociated infr	2005 E development " astructure. PROFESSIONAL SEI 2005	RVICES Check if pro Tomoka G (2) YEAF RVICES	CONST ject perfc olf Villag R COMPI CONST	RUCTION (if applicable N/A prmed with current fir pe" including resid
b.	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house, (1) TITLE AND LOCATION (City and S Lowes, Homestead Florida	size, cost, etc.) AND SPE ermitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im	residential ociated infr ECIFIC ROLE	2005 development " astructure. PROFESSIONAL SEI 2005 E stead, FL includir	RVICES Check if pro Tomoka G (2) YEAF RVICES Check if pro agrezoning ays improv	CONST ject perfc olf Villag COMPI CONST ject perfc g, site pla	RUCTION (if applicable N/A prmed with current fir ge" including resid LETED RUCTION (if applicable 2006 prmed with current fir an approval, re-ple and relocation o
	Tomoka Golf Village Ormond Beach, Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house, (1) TITLE AND LOCATION (City and S Lowes, Homestead Florida (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormy tension transmission FPL line.	size, cost, etc.) AND SPE ermitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im	residential ociated infr ECIFIC ROLE	2005 development " astructure. PROFESSIONAL SEI 2005 E stead, FL includir	RVICES Check if pro Tomoka G (2) YEAF RVICES Check if pro agrezoning ays improv (2) YEAF	CONST ject perfc olf Villag R COMPI CONST ject perfc g, site pla rements	RUCTION (if applicable N/A prmed with current fir ge" including resid LETED RUCTION (if applicable 2006 prmed with current fir an approval, re-ple and relocation o
c.	Tomoka Golf Village         Ormond Beach, Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and phomes, condominiums, club house, (1) TITLE AND LOCATION (City and Scope, Lowes, Homestead Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormy tension transmission FPL line.         (1) TITLE AND LOCATION (City and Scope, Senior Civil Engineer. Construction and design & permitting of stormy tension transmission FPL line.	size, cost, etc.) AND SPE ermitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im	residential ociated infr ECIFIC ROLE	2005 Control C	(2) YEAF (2) YEAF (2) YEAF (2) YEAF (2) YEAF (2) YEAF (2) YEAF (2) YEAF	CONST ject perfc olf Villag R COMP CONST ject perfc g, site pla rements	RUCTION (if applicable <b>N/A</b> prmed with current fir <b>including resid</b> LETED RUCTION (if applicable <b>2006</b> prmed with current fir an approval, re-pla and relocation o
	Tomoka Golf Village         Ormond Beach, Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house,         (1) TITLE AND LOCATION (City and S Lowes, Homestead         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormy tension transmission FPL line.         (1) TITLE AND LOCATION (City and S Lowes, Kendall	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im tate) size, cost, etc.) AND SPE on of an existing site for	ECIFIC ROLE	2005 Control C	(2) YEAF (2) YEAF	CONST ject perfc olf Villag R COMP CONST ject perfc g, site plo rements R COMP CONST cONST	RUCTION (if applicable N/A rrmed with current fir re" including resid LETED RUCTION (if applicable 2006 prmed with current fir an approval, re-ple and relocation o LETED RUCTION (if applicable 2009 rmed with current fir
2.	Tomoka Golf Village         Ormond Beach, Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house,         (1) TITLE AND LOCATION (City and S Lowes, Homestead         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormw tension transmission FPL line.         (1) TITLE AND LOCATION (City and S Lowes, Kendall         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Reconfiguration)	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im tate) size, cost, etc.) AND SPE on of an existing site for ment and improvemen	ECIFIC ROLE	2005 Control C	RVICES Check if pro Tomoka G (2) YEAF RVICES Check if pro (2) YEAF RVICES Check if proj Check if proj Check if proj	CONST ject perfc olf Villag R COMP CONST ject perfc g, site plo rements R COMP CONST cONST	RUCTION (if applicable N/A prmed with current fir ge" including resid LETED RUCTION (if applicable 2006 prmed with current fir and relocation o LETED RUCTION (if applicable 2009 rmed with current fir g design and perm
2.	Tomoka Golf Village         Ormond Beach, Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house,         (1) TITLE AND LOCATION (City and S Lowes, Homestead         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormw tension transmission FPL line.         (1) TITLE AND LOCATION (City and S Lowes, Kendall         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Reconfiguration of associated infrastructure replace	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im tate) size, cost, etc.) AND SPE on of an existing site for ment and improvemen	ECIFIC ROLE	2005 Control C	RVICES Check if pro Tomoka G (2) YEAF RVICES Check if pro (2) YEAF RVICES Check if proj Check if proj Check if proj (2) YEAF	CONST ject perfc off Villag CONST ject perfc g, site pld rements R COMP cONST cONST includin	RUCTION (if applicable N/A prmed with current fir ge" including resid LETED RUCTION (if applicable 2006 prmed with current fir and relocation o LETED RUCTION (if applicable 2009 rmed with current fir g design and perm
c.	Tomoka Golf Village         Ormond Beach, Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Design and p homes, condominiums, club house,         (1) TITLE AND LOCATION (City and S Lowes, Homestead         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Construction and design & permitting of stormw tension transmission FPL line.         (1) TITLE AND LOCATION (City and S Lowes, Kendall         Florida         (3) BRIEF DESCRIPTION (Brief scope, Senior Civil Engineer. Reconfiguratio of associated infrastructure replace         (1) TITLE AND LOCATION (City and S	size, cost, etc.) AND SPE permitting of a planned tennis center, and asso tate) size, cost, etc.) AND SPE of 170,000 SF store in Cit vater, utilities, signal im tate) size, cost, etc.) AND SPE on of an existing site for ment and improvemen	ECIFIC ROLE	2005 Control C	RVICES Check if pro Tomoka G (2) YEAF RVICES Check if pro (2) YEAF RVICES Check if proj OD SF store (2) YEAF RVICES	CONST ject perfc off Villag CONST ject perfc g, site pld rements R COMP cONST cONST includin	RUCTION (if applicable N/A prmed with current fir ge" including resid LETED RUCTION (if applicable 2006 prmed with current fir and relocation o LETED RUCTION (if applicable 2009 rmed with current fir g design and pern

F. EXAMPLE PROJECTS WHICH BEST IL T (Present as many projects as reques Complete one	20. EXAMPLE PROJECT KEY No.				
21. TITLE AND LOCATION (City and State)	COMPLETED				
Wittkop Park	PROFESSIONAL SER	VICES	CONSTRUCTION (If applicable)		
Homestead, Florida		2010		2012	
	23. PROJECT OWNE	R'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTAG	CT NAME	c. POINT	OF CONTACT TELEPHONE NUMBER	
City of Homestead	Dennis Maytan		305.224.4	570	
24. BRIEF DESCRIPTION OF PROJECT AND RE The new Wittkop Neighborhood Park incl park are two professional level basketbal with shelters and restroom facilities.	udes a number of recreati	onal opportunities and	alternativ	es for local residents. Within the	
In addition, the park has been provided system which provides a safe and attract the on-street parking and all pedestrian w The project is located on 2.5 acres adjac	ve environment for reside alkways in the park.	nts at night. Period ligh	t fixtures h		



	25. FIRMS F	ROM SECTION C INVOLVED WITH THIS	S PROJECT
a.	(1) FIRM NAME Bermello Ajamil & Partners, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Planning, Landscape Architecture, Engineering, Architecture
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	<b>Kenneth DiDonato, Inc.</b>	Hollywood, Florida	Irrigation
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Geosol, Inc.	Miami Lakes, Florida	Geotechnical

		BERMELLO AJ	AMIL & PARTNERS, INC
F. EXAMPLE PROJECTS WHICH BEST ILL	USTRATE PROPOSED TE	AM'S QUALIFICATIONS FOR	20. EXAMPLE PROJECT KEY NO.
TH Present as many projects as requeste) Complete one 3	2		
21. TITLE AND LOCATION (City and State)	R COMPLETED		
Scavo Park		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Hallandale Beach, Florida		In Process	
	23. PROJECT OWNE	r's information	
a. PROJECT OWNER	b. POINT OF CONTAG	CT NAME C. POIN	T OF CONTACT TELEPHONE NUMBER
City of Hallandale Beach	Jennifer Frastai	954.457.	1300
24. BRIEF DESCRIPTION OF PROJECT AND REL			
An extensive tree management plan was retool for walkway alignment. Of particular in while at the same time local ordinances proprocess to provide functional access that we have a straight of the same time local ordinance of the sa	nterest in the developmer ohibited dogs in parks. Pa	nt of the park was the inclusion o	f dog park areas within the park,
25. FIRMS	FROM SECTION C IN	NVOLVED WITH THIS PROJE	
Bermello Ajamil & Partners, Inc.	Miami, Florida	Planning Enginee	), Landscape Architecture, ring, Architecture
b. (1) FIRM NAME Kenneth DiDonato, Inc.	(2) FIRM LOCATION (C Hollywood, Florida	City and State) (3) ROLE Irrigation	
c. (1) FIRM NAME	(2) FIRM LOCATION (C	City and State) (3) ROLE	

F. EXAMPLE PROJECTS WHICH BEST ILLUST	20. EXAMPLE PROJECT KEY No.				
<b>THIS CONTRACT</b> (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				3	
21. TITLE AND LOCATION (City and State)		COMPLETED			
South City Beach Park	puth City Beach Park PROFESSIONAL SERVICES			CONSTRUCTION (If applicable)	
Hallandale Beach, Florida	Hallandale Beach, Florida In Process				
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAME C. POINT C		OF CONTACT TELEPHONE NUMBER		
City of Hallandale Beach	each Jennifer Frastai 954.457.130			300	

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

This project includes the complete renovation of one of two beach front parks in the municipality. The existing 3.5-acre site, aside from the parking lot, was covered with Category I Invasive Australian Pine Trees that were removed for environmental reasons, making way for a variety of opportunities.

With community input during the master planning process the park use and amenities were reimagined. The park is divided into four quadrants accessible via bisecting palm shaded walkways. Each quadrant has its own identity and use, from sand volleyball to bocce courts as well as covered playgrounds with safety surface to a large beach front concession building. This facility is the focal point of the park and as designed as two buildings separated by a breeze way; which frames a focused view of the Atlantic Ocean. One building is a restroom facility while the other is a built out shell ready to be leased to a snack bar type vendor/concession.

The project scope included extensive coordination and ultimately the acquisition of development permits from Florida Fish and Wildlife and Florida Department Environmental Protection Bureau of Beaches and Coastal Systems.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME Bermello Ajamil & Partners, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Planning, Landscape Architecture, Engineering, Architecture			
b.	D.     (1) FIRM NAME     (2) FIRM LOCATION (City and State)     (3) ROLE       Kenneth DiDonato, Inc.     Hollywood, Florida     Irrigation					
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY No. 4
21. TITLE AND LOCATION (City and State) 22. YEAR			COMPLETED	
Public Safety Complex PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)		
Pompano Beach, Florida Ongoing				In Process
a. PROJECT OWNER b. POINT OF CONTAC		CT NAME C. POINT		OF CONTACT TELEPHONE NUMBER
City of Pompano Beach Tammy Good 954.786.55			512	
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)				

#### **Due Diligence Report**

The scope of this project called for the preparation of a due diligence report pertaining to exterior façade improvements to the 70,000 square foot existing public safety complex that included the assessment of the existing exterior building conditions to understand the key problems related to the exterior "skin", finish, fenestration waterproofing, etc. B&A provided final recommendations for improvements to the exterior façade and a cost estimate for said improvements.

#### **Exterior Building and Site Improvements**

This project consisted of the implementation of the recommended exterior façade improvements from the original due diligence report to correct existing conditions, minimize regular required maintenance and extend the life of the exterior "skin" of the public safety complex. Additional consideration to exterior landscaping, lighting, and aesthetics will be included in this scope. This includes full construction documents, cost estimates, permitting and construction administration.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	a. (1) FIRM NAME Bermello Ajamil & Partners, Inc. (2) FIRM LOCATION (City and State) Fort Lauderdale, Florida (3) ROLE Architecture, Landscape Architecture Planning					
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	TRC Worldwide Engineering	Fort Lauderdale, Florida	Structural Engineering			
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	Keith & Associates	Fort Lauderdale, Florida	Civil Engineering and Surveying			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	CMS - Cosntruction Management Services	Deerfield Beach, Florida	Cost Estimating			

F. EXAMPLE PROJECTS WHICH BEST ILLUST THIS (Present as many projects as requested Complete one Sec	20. EXAMPLE PROJECT KEY No. 5			
21. TITLE AND LOCATION (City and State) 22. YEAR				COMPLETED
Pompano Beach Boulevard - Kiosk Building	ompano Beach Boulevard - Kiosk Building PROFESSIONAL SERVICES			CONSTRUCTION (If applicable)
Pompano Beach, Florida 2012			2012	
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT C		OF CONTACT TELEPHONE NUMBER		
Pompano Beach CRA Horacio Danovich 954.78678				34

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

Bermello Ajamil & Partners, Inc. (B&A) was tasked by the Pompano Beach CRA to analyze the beach's existing concession building, aptly named the "Kiosk" Building, for transformation both functionally and aesthetically into a prime destination for public beach amenities. The program includes men's and women's bathrooms and 3 different concession venues: one for freshly made sandwiches, one for selling beach sundries, and the last as a large corner bar. All of these were designed into the existing footprint of the building; the building carefully integrated into the new Pompano Beach Improvements design along a prime pedestrian pathway with a large deck area for café style tables and chairs.

Located east of Atlantic Boulevard in the heart of Pompano's prime beach district, the Kiosk building was originally considered for demolition to pave the way for the new Pompano Beach Improvements. With the help of Pompano Beach's CRA, however, the Kiosk building is one of very few existing structures east of the coastal construction line deemed too valuable to remove. One key requirement in redesign was the need to completely remove and replace the existing and deteriorated flat roof. B&A designed a taller sloping standing seam metal roof that provides greater shade for the building while providing more verticality and allowing it to be seen from greater distances along the beach. B&A and its sub-consultants provided all new design, architecture, mechanical, electrical and plumbing systems, and structural upgrades for this project.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	Bermello Ajamil & Partners, Inc.	Fort Lauderdale, Florida	Architecture			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	TRC Worldwide Engineering, Inc.	Fort Lauderdale, Florida	Structural Engineering			
с.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	EDSA	Fort Lauderdale, Florida	Planning & Landscape Architecture			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	<b>Keith &amp; Associates, Inc.</b>	Fort Lauderdale, Florida	Civil Engineering & Surveying			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	CMS-Construction Management Services, Inc.	Deerfield Beach, Florida	Cost Estimating			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT				20. EXAMPLE PROJECT KEY No.
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				6
21. TITLE AND LOCATION (City and State) 22. YEAR			COMPLETED	
City of Miami Beach Citywide Parks Master Plan PROFESSIONAL SERVICES			CONSTRUCTION (If applicable)	
Miami Beach, Florida 2006			Various	
mani Beden, nonda		2000		V diloos
	23. PROJECT OWNE			Vanous
a. PROJECT OWNER	23. PROJECT OWNE b. POINT OF CONTAC	R'S INFORMATION	c. POINT	OF CONTACT TELEPHONE NUMBER
		R'S INFORMATION	C. POINT	OF CONTACT TELEPHONE NUMBER

Bermello Ajamil & Partners, Inc. (B&A) developed the Citywide Parks Master Plan for the City of Miami Beach which called for improvements to 6 of the City's parks and facilities: North Shore Open Space, North Shore Park, Lummus Park, South Pointe Park and a maintenance yard.

B&A carried out a Parks and Facilities Needs Assessment and evaluated the conditions and recreational uses of each park in order to arrive at a list of required improvements. This project was carried out with extensive community involvement in order to incorporate in the Master Plan the community's needs and preferences. Subsequently, B&A also acted as the owner's representative in construction and budgetary issues relating to the work performed by consultants on the City's remaining 15 parks.











	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME Bermello Ajamil & Partners, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Architecture, Engineering, Landscape Architecture, Project Management			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY No. <b>7</b>
21. TITLE AND LOCATION (City and State)	) 22. YEAR			COMPLETED
Emergency Generator Services Package PROFESSIONAL SERVICES			CONSTRUCTION (If applicable)	
Pompano Beach, Florida		2010		2010
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POIN		c. POINT	OF CONTACT TELEPHONE NUMBER	
City of Pompano Beach Clayton Young 954.786.402			029	

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

Bermello Ajamil & Partners, Inc. prepared the design and construction for Emergency Generators for (5) five existing City of Pompano Beach Critical Use Facilities. Scope include (1) one permanent Emergency Generator for (2) two existing Public Works facilities and (3) three temporary Emergency Generators for existing Community / Civic Centers in Pompano Beach. Disciplines included Architecture, Landscape Architecture, Mechanical, Electrical and Plumbing Engineering and Structural Engineering.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	a. (1) FIRM NAME Bermello Ajamil & Partners, Inc. (2) FIRM LOCATION (City and State) Fort Lauderdale, Florida (3) ROLE Architecture, Planning					
b.	(1) FIRM NAME TLC Engineering for Architecture	(2) FIRM LOCATION (City and State) Deerfield Beach, Florida	(3) ROLE <b>M/E/P</b>			
c.	(1) FIRM NAME TRC Worldwide Engineering	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE Structural Engineering			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

F. EXAMPLE PROJECTS WHICH BEST ILLUS THIS (Present as many projects as requested Complete one Se	20. EXAMPLE PROJECT KEY No. 8			
		,		
21. IIILE AND LOCATION (City and State)	21. TITLE AND LOCATION (City and State) 22. YEAR			
Morgan Levy Park Master Plan (formerly Doral Park) PROFESSIONAL SERVICES			VICES	CONSTRUCTION (If applicable)
Doral, Florida		2005		2007
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT N		CT NAME	c. POINT	OF CONTACT TELEPHONE NUMBER
City of Doral Mark Taxis 305.831.50			099	
24 PRIES DESCRIPTION OF RRO JECT AND RELEV		T Unaluda coopo diza	and oast	1

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

Bermello Ajamil & Partners, Inc. (B&A) developed three distinct design schemes for renovation of this 14-acre Park, a neighborhood recreational area in the recently incorporated City of Doral, Florida. In designing the renovations, B&A had to incorporate both active and passive recreation facilities, working within the confines of the existing site layout which included tennis courts, a recreation building and a parking lot.

B&A has provided plan development, preparation of design documents, and maintenance standards and will assist the city in the bidding and negotiation phases as well as administration of construction. B&A was also responsible for the renovation of another site, the 14-acre Doral Meadow Park, as well as the master plan for another 3-acre park.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT										
a.	(1) FIRM NAME Bermello Ajamil & Partners, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Architecture, Engineering, Planning, Landscape Architecture								
b.	(1) FIRM NAME Kenneth DiDonato, Inc.	(2) FIRM LOCATION (City and State) Hollywood, Florida	(3) ROLE Irrigation								
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE								

ba

F. EXAMPLE PROJECTS WHICH BEST ILLUS THIS (Present as many projects as requested Complete one Sec	20. EXAMPLE PROJECT KEY No. 9				
21. TITLE AND LOCATION (City and State)			22. YEAR	COMPLETED	
Joseph Caleb Center Courthouse and Parking G	arage	PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
Miami, Florida		Ongoing In Process			
	23. PROJECT OWNE	r's information			
a. PROJECT OWNER	b. POINT OF CONTAC	CT NAME C. POINT		DINT OF CONTACT TELEPHONE NUMBER	
Miami-Dade County	Fernando V. Ponassi		305.375.3	965	
24 PDIEC DESCRIPTION OF PROJECT AND RELEVA		T /Include seene size	and cost		

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

Bermello Ajamil & Partners, Inc. (B&A) was retained by Miami-Dade County to provide the architectural and landscape architectural design of additions to the Caleb Center Courthouse and the design of its new Parking Garage facility. Over time, the Center has become increasingly crowded and the judicial space allocation within the larger facility increasingly insufficient and inadequate.

The new judicial building is intended to provide office space for resident judges, visiting judicial officers, court administration staff and programs, and public service and operational spaces for an expanded Clerk of Courts operation. B&A will provide the programming and schematic design of the 37,000 SQFT addition, including construction documentation and administration. The same services will apply for the new parking facility which will contain 475 parking spaces and approximately 190,000 SQFT of constructed area to accommodate parking booths, control gates and approximately 20 private spaces on the ground floor area.



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Currently, B&A has registered this project with the U.S. Green Building Council and is awaiting completion of the project to complete the LEED "Silver" certification process.







	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT											
a.	. (1) FIRM NAME Bermello Ajamil & Partners, Inc. (2) FIRM LOCATION (City and State) Miami, Florida (3) ROLE Architecture, Landscape Architecture, Interiors, Engineering, Planning & Public Involvement											
b.	(1) FIRM NAME Louis J. Aguirre & Assoc. P.A.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE MEP Engineering Services									
c.	C.     (1) FIRM NAME     (2) FIRM LOCATION (City and State)     (3) ROLE       Nifah & Partners Consulting Engineers, Inc.     Miami, Florida     Civil/Threshold Structural											

F. EXAMPLE PROJECTS WHICH B	EST ILLUSTRATE PROPOSED TE THIS CONTRACT	AM'S QUALIFICATIO	ONS FOR	20. EXAMPLE PROJECT KEY No.
(Present as many projects as re Complete			ecified.	10
21. TITLE AND LOCATION (City and Sta	te)		22. YEAR	COMPLETED
Port of Miami Terminal D & E		PROFESSIONAL SE	RVICES	CONSTRUCTION (If applicable)
Miami, Florida		2012		2012
	23. PROJECT OWN	ER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTA	CT NAME	c. POINT	OF CONTACT TELEPHONE NUMBE
Niami-Dade County, Seaport Departn	nent Victoria Valdez		305.347.3	239
24. BRIEF DESCRIPTION OF PROJECT A			e. and cost	)
life satety; ADA accessibility; opera infrastructure, building and structure The B&A team provided site invest interior design; civil engineering, co permitting; commissioning; bidding	e work. igations; studies; design includ pordination with baggage caro	ing the analysis of 's usels, Passenger Boar	ustainable s ding Bridges	systems' and LEED certification; s (PBB) and Art in Public Places;
			IS PROJEC	CI
25.	FIRMS FROM SECTION C II			
25. (1) FIRM NAME Bermello Ajamil & Partners, Inc.	FIRMS FROM SECTION C II (2) FIRM LOCATION ( Miami, Florida			ure, Engineering, Project nent, Construction Management
a. (1) FIRM NAME	(2) FIRM LOCATION (	City and State)	Architect	
a. (1) FIRM NAME Bermello Ajamil & Partners, Inc.	(2) FIRM LOCATION ( Miami, Florida	City and State) City and State)	Architect Manager	

ba

		G. KEY PERSONNEL PARTICIPA		N EXA	MPLE I	PROJE	CTS					
	1ES OF KEY PERSONNEL ction 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	2	3	4	5	6	7	8	9	10
Luis Ajan	nil, P.E.	Principal in Charge	x									
Scott Ba	kos	Partner in Charge/ Project Manager		×	x	x	x					
Todd Os	born, R.A.	Architect				x	x	x	x			
Mayra C	Cohen-Mora	Interior Designer										x
Randy H	Iollingworth	Urban Design & Planning	x									
Jorge Fe	errer	Dir. of Quality Control/Assurance								x	x	
Maria Zc	apata	Civil Engineer										
				<u> </u>								
		29. EXAMPLE P										
1	Wittkop Neighborhood I Homestead, Florida		6		ity of A Niami B			Parks &	Facilit	ies Prog	gram	
2	Scavo Park Hallandale Beach, Florida South City Park Hallandale Beach, Florida				mergei ompar			r Servic ida	es Pac	kage		
3								nerly [ oral, Flo		Park)	Park	<u>B.</u>
4	Public Safety Complex Pompano Beach, Florido	a	9		•						Annex i, Florid	
5	Kiosk Building Pompano Beach, Florida		10		ort Mia Niami, F		ninals [	D&E				

#### **H. ADDITIONAL INFORMATION**

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

B&A has carefully selected project team members to provide Architectural Design Services for Continuing Contract Projects for the City of Hollywood.

Each project at B&A is headed by a Partner-In-Charge and a Project Manager. We pride ourselves on personal attention to each project and maintaining a high level of quality throughout design and construction. Within each group, projects remain under the control of a single core team from design start to occupancy. The benefit to our clients is better service, absolute account-ability, and continuity in communication, management and design.

#### **Team Coordination Plan**

#### 1. Commit Leadership to the Project

We begin with the commitment of senior staff to the project. The project leaders start the project and stay with it through completion.

#### 2. Keep the Team Together for the Duration of the Project

As each project begins, we mobilize the entire team, who from day one become familiar with the project goals, criteria, and client.

#### 3. Identify a Single Point of Contact for the Project

Our Project Manager will be the single focal point of day-to-day contact for the project. He will be responsible for meeting the project schedules and budgets and for leading and coordinating communications with the client.

#### 4. Listen to the Client

At the beginning of the project, we work with the client to set project goals and expectations and identify key issues. Together, we then develop conceptual alternative solutions that address the issues, and test each alternative against the goals and criteria to ensure complete and balanced decisions.

#### 5. Document the Process and Decisions Rigorously

Process and decisions are documented in Significant Communication which identify action items, due dates, and responsible personnel. Accurate record keeping and communications avoid misunderstandings and costly backtracking.

#### 6. Conduct Methodical Plan Checks and Reviews

Reviews are regularly scheduled with pre-published agendas, checkpoints, and criteria checks. Any changes are corrected immediately. These reviews ensure coordination and accuracy among all documents, which in turn provide a sound basis for effective cost and quality control.

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

a. SIGNATURE

b. DATE

11/06/14

c. NAME AND TITLE Scott Bakos | Partner, Project Manager



# ARCHITECT-ENGINEER QUALIFICATIONS

I. SOLICITATION NUMBER (If any) RFQ No. 4436-14-RD

		(If a	firm has	PART II – O				ATIONS ranch office seeking wor	k )	
	NCH OFFICE) NAM	ME		branch offices,	complete	101 000		3. YEAR ESTABLISHED	4. DUNS NUMBER 09-2238773	
2b. STREET								5	OWNERSHIP	
	<sup>d</sup> Avenue, Su	lite 203						a. TYPE		
Fort Lauderdale					<sup>2d.</sup> STAT	=	2e. ZIP CODE 33316	Corporation b. SMALL BUSINESS STATUS		
	NTACT NAME AN							1		
Scott Bakos	s – Partner, I	Project Ma	nager					7. NAME OF FIRM (If block 2a is	a branch office)	
6b. TELEPHONE	NUMBER		6c. E-MAIL A							
954.467.	1113		<u>SBako</u>	s@bermelloaj	amil.con	<u>1</u>				
			MER FIRM	NAME(S) (If any)				8b. YR. ESTABLISHED	8c. DUNS NUI	1BER
Severud & Kni Severud Knigh Severud Boere Boerema Bern Bermello, Kur Bermello & As	t Boerema Buff ema Buff Berme nello Kurki & V ki & Vera, Inc. sociates, Inc.	Architects & Illo era Architect						1939 1962 1970 1977 1980 1983 1990 1992		
Bermello Ajam	nil & Partners, li	nc.						1992 10. PROFILE OF FIRM'S EX		
	9. EM	IPLOYEES BY	DISCIPL	INE				NUAL AVERAGE REVENU		
				c. No. of Emple	oyees	a.				c. Revenue
a. Function Code	b.	Discipline	Ī	(I) FIRM	(2) BRANCH	Profile Code		b. Experience		Index Number (see <i>below</i> )
06	Architecture/	Designers		10	5	A06	Airports; Te	erminals and Hangars; Freig	ht Handling	5
02	Administrativ	'e		35	I	All	Auditoriums	s & Theaters		1
12	Engineers			6		C08		dards; Ordinances		4
15	Construction					C15		n Management		6
37	Interior Desig	-		2		D08		udies and Design		
39	Landscape Ar		gner	4		E02		Facilities; Classrooms		6
47	Planner: Urb Specifications	<u> </u>		3	I	EII G0I	Environmen	hicle Maintenance Facilities	Pauling Deale	   3
56	specifications	vviitei		I		H01	•	tties; Piers, Ship Terminal F	÷	6
						H06	Highrise Typ			6
						H07		treets; Airfield Paving; Park	ing Lots	6
						H09		Medical Facilities	-	5
						HI0	Hotels; Mot	els		1
						HII		esidential, Multi-Family; Apa	rtments; Condos)	3
						105		sign; Space Planning		2
						J01	,	Courtroom Facilities		5
						L01 L03	Laboratories	s; Medical Research Facilitie	2S	   3
						L03		useums; Galleries		3
	Total			72	7	001		ings; Industrial Parks		6
					-	P05		ommunity, Regional, Areaw	ide and State)	6
						R04		Facilities (Parks, Marinas, Et	1	5
						S09	Structural De	sign; Special Structures		1
						SII	Sustainable I	Design		3
						т03		ansportation Engineering		1
						Z01	Zoning; Lan	d Use Studies		
				S REVENUES OF per shown at right		than \$1 ).000 to			INDEX NUMBER on to less than \$5 million on to less than \$10 million	
a. Federal Wo	ork	0			3. \$250	0,000 to	less than \$500	0,000 8. \$10 mi	llion to less than \$25 mil	ion
b. Non-Federa		8					less than \$1 m		llion to less than \$50 mil	ion
c. Total Wo	rk	8			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

b. D/	ATE
- 1	1/06/14
I	1/00/14
	1/00/14

c. NAME AND TITLE

Scott Bakos – Partner, Project Manager

#### **KEITH & SCHNARS**

	ARCHITECT – ENGINEER QUALIFICATIONS											
	PART I - CONTRACT-SPECIFIC QUALIFICATIONS											
					A	. CONTRACT INF	ORMATION					
	1. TITLE AND LOCATION (City and State) Continuing Contract for Architectural Design Services (PW14-016), Hollywood, FL											
2. F	2. PUBLIC NOTICE DATE 3. SOLICITATION OR PROJECT NUMBER N/A <b>RFQ #4436-14-RD</b>											
4	B. ARCHITECT-ENGINEER POINT OF CONTACT											
	4. NAME AND TITLE Robert K. Krisak, P.L.S., Director of Surveying and Mapping											
-	5. NAME OF FIRM KEITH and SCHNARS, P.A. FLORIDA'S Big LOCAL FIRM											
			E NUM	BER	7. FAX NUMBER (954) 771-7690		8. E-MAIL ADDRESS rkrisak@ksfla.com					
È	. , .				( - ,	C. PROPOSEI	_					
	_	Chaol			(Complete this section		ractor and all key subcontractors.)					
	PRIME	J-V PARTNER		9. FIRM I	NAME	10. ADDRESS 11. ROLE IN THIS CONT						
a.			V	Keith and Schnar			Andrews Avenue rdale, FL 33309	Surveying Services				
b.												
c.					ANCH OFFICE							
d.				CHECK IF BR	ANCH OFFICE							
e.												
f.												
g.				CHECK IF BR	ANCH OFFICE							
h.		NIZA					(Attached)					
D. (	D. ORGANIZATIONAL CHART OF PROPOSED TEAM											

#### **KEITH & SCHNARS**

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)									
12	12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE									
	Robert K. Krisak, P.L.S.				35 years	b. WITH CURRENT FIRM 34 years				
15	. FIRM NAME AND LOCATION (City and State)									
KE	ITH AND SCHNARS – Fort Lauderdale, FL									
16	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)									
	A.A.S., Forestry, Paul Smith's College, 1977 Registered Professional Surveyor & Mapper, FL #4641									
	<ul> <li>OTHER PROFESSIONAL QUALIFICATIONS (Pul orida Society of Professional Surveyors and Mappers;</li> </ul>									
		19. RELEVAN	T PROJECTS	5						
	(I) TITLE AND LOCATION (City and State)		F	PROFESSIONAL SERVICE Ongoing	S CONST applicable	RUCTION (If				
	Fort Lauderdale-Hollywood International Ai Fort Lauderdale, FL	rport		Oligoling	арріїсаріе					
a	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			Check if project perfor						
	Mr. Krisak serves as Project Manager to provided Lauderdale/Hollywood International Airport expansion p columns, layout and verification of settlement plates an surfaces, preparation of digital terrain model surfaces, an	project. Services d MSE wall, pre	also included paration of ske	the verification of horizont etch and legal descriptions 937,439.00	al and vertical for easements	control, as-builts of relative to Part 77				
	(I) TITLE AND LOCATION (City and State)			(2) YEA		ED TRUCTION (If				
		2012		ble) N/A						
ь	Coconut Creek Casino Coconut Creek, FL	2012	applicat							
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			Check if project perfor						
	Mr. Krisak serves as Project Manager for survey services preparation of sketch and description for Utility Easemer				eys as well as	platting services and				
	preparation of sketch and description for ouncy easement	its and vacation	or Lasements.		R COMPLET					
	(I) TITLE AND LOCATION (City and State)			PROFESSIONAL SERVI						
	JEA Various Projects Jacksonville, FL			2010	арриса	ole) N/A				
с	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLI	E	Check if project perfor	med with cur	rent firm				
	Mr. Krisak was Project Manager for various Citywide F Phelps Street to Florida Avenue Survey, Racetrack Road Survey. The major survey tasks provided on these projec Coordination of Utility Locations, Sketch and Description	l Right-of-Way S ts were Topogi	Survey, North J	AX Force Main, Lakeshore Coordination of Subsurface	Boulevard Su Utility Designa	rvey and Bush Road ation, Design Survey,				
	(I) TITLE AND LOCATION (City and State)			PROFESSIONAL SERVI						
	South Florida Water Management			2009		ole) N/A				
d	Palm Beach, Broward, Monroe, Miami-Dade, and H	lendry Counti	es, FL							
((3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE										
	Mr. Krisak served as Project Manager supervising verifica	tion of horizont	al and vertical o							
	(I) TITLE AND LOCATION (City and State)			(2) YEA PROFESSIONAL SERVI		TRUCTION (If				
	Palm Beach County School Board Project 06 Palm Beach County, FL	5D		2009	applicat	ble) N/A				
e	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLI	E	Check if project perfor	med with cur	rent firm				
	The original project scope included preparing an ALTA District of Palm Beach County. The project was then ex of easement sketches; preparation of Cross Section draw	panded to inclu	de a Tree Surv	ey; preparation of individua	l Surveys for e	each lot; preparation				

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004

ba

STANDARD FORM 330 (1/2004) PAGE 2

#### **STANDARD FORM 330**

#### **KEITH & SCHNARS**

		PERSONNEL P ete one Section I							
I	2. NAME	I3. ROLE IN			I4. YEARS	EXPERIENCE			
	Donald Spicer, P.S.M.				37 years	b. WITH CURRENT FIRM 6 months			
T	5. FIRM NAME AND LOCATION (City and State)								
к	EITH AND SCHNARS – Fort Lauderdale, FL								
	6. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURR	ENT PROFESSIONAL RI	GISTRATIC	N (STATE AND			
Ģ	General Studies, Palm Beach Community College DISCIPLINE) Registered Professional Surveyor & Mapper, FL #4677								
I	8. OTHER PROFESSIONAL QUALIFICATIONS (Pu	ıblications, Organiza	tions, Training, A	Awards, etc.)					
۲	lember of Florida Society of Surveyors and Mappers								
		19. RELEVAN		· <b>c</b>					
					COMPLETE	D			
	(1) TITLE AND LOCATION (City and State)			PROFESSIONAL SERVICE					
	North Andrews Gardens Neighborhood Imp Oakland Park, FL	oject	2012	applicable	) N/A				
a	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		Check if project perform	ned with curre	ent firm			
	A 730-acre community, containing approximately 30 mile Surveyor to provide services including control surveys fo of-way surveys, topographic surveys, South Florida M Redevelopment surface water permitting, Florida Depart	or aerial photogr /ater Manageme	raphy-tied Un Int District a	ited States geological survey and Broward County Depar	(USGS) monu tment of Urb	mentation, right- an Planning and			
					COMPLETE				
	(I) TITLE AND LOCATION (City and State)		PROFESSIONAL SERVICE 2010		CONSTRUCTION (If applicable) N/A				
	School Board of Broward County Surveying Broward County, FL				, -				
b	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		Check if project perform	med with curre	ent firm			
	Mr. Spicer coordinated surveying services on more than have included: architectural design surveys, construction built surveys, boundary, horizontal and vertical control, t legal descriptions. Fee: \$750,000	layout, including	g buildings, Su	Ibsurface Utility Engineering	(SUE), parking	and driveways, as-			
	(I) TITLE AND LOCATION (City and State)			(2) YEAR PROFESSIONAL SERVICE					
		_		2010		ble) N/A			
c	Westside Regional Medical Center Surveying Plantation, FL								
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		Check if project perforn	ned with curre	nt firm			
	Performed a boundary and topographic survey for above ground improvements, a 23-acre site survey, infrastructure as-builts, and review of the title exceptions at this regional hospital in Plantation, Florida. Fee: \$85,000								
				· · · /	COMPLETE				
	(I) TITLE AND LOCATION (City and State)			PROFESSIONAL SERVICE 2010		STRUCTION (If ble) N/A			
	FDOT District 4 I-595 Surveying Broward County, FL			20.0	арриса	, • ••• •			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		Check if project perform	ned with curre	ent firm			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm 13-mile \$1.38 billion I-595 Corridor Improvement Project between I-75 and I-95 in Broward County. Mr. Spicer was project surveyor over seeing Broward County Greenway System; replacement or rehabilitation of 27 fixed-span bridges; and construction of 13 sound barriers. We provided horizontal and vertical control for aerial photogrammetric surveys, roadway and swale cross sections, bridge data surveys, two-dimensional topography, and digital terrain models. Fee: \$550,000								

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004 STANDARD FORM 330 (1/2004) PAGE 3



#### **KEITH & SCHNARS**

		ERSONNEL P ete one Section E		FOR THIS CONTRACT							
12	NAME	13. ROLE IN	/	1 /		EXPERIENCE					
	Timothy Gray, P.S.M.				a. TOTAL 12 years	b. WITH CURRENT FIRM					
15	FIRM NAME AND LOCATION (City and State)					•					
KE	ITH AND SCHNARS – Fort Lauderdale, FL										
16	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURR DISCIPLINE)	ENT PROFESSIONAL RI	EGISTRATIC	N (STATE AND					
В.5	B.S., Geomatics, University of Florida, 1999 Registered Professional Surveyor & Mapper, FL #6604										
18	OTHER PROFESSIONAL QUALIFICATIONS (Pub	lications, Organizati	ons, Training, Aw	vards, etc.)							
		N/A	4								
		9. RELEVANT	PROJECT	s							
				(2) YEAR PROFESSIONAL SERVICE							
	(I) TITLE AND LOCATION (City and State)			2012	applicable						
a	<b>Coconut Creek Casino</b> Coconut Creek, FL			2012	applicable	)					
a	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		☑ Check if project perfor	med with curre	ent firm					
	Keith and Schnars provided all of the surveying service: Company. Fees: \$78,300	s associated wit	h this Phase	Il under the direction of Mo	oss and Associa	ates Construction					
	(I) TITLE AND LOCATION (City and State)			PROFESSIONAL SERVI 2010		STRUCTION (If ble) N/A					
	MIA Mover Miami Dada Caunty El	2010	applica								
	Miami-Dade County, FL										
Ь	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE										
	Keith and Schnars services included the verification of a columns, bridge clearances, pier caps, joints and plinths measurements were performed meeting specific projecompared to the design specifications. Fees: \$50,000	from the inter	modal center	to the terminal at Miami I	nternational A	rport. All survey					
				(2) YEA PROFESSIONAL SERV		D STRUCTION (If					
	(I) TITLE AND LOCATION (City and State)			2011		ble) N/A					
	Oakwood Plaza Broward County, FL				apprica						
c	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE										
	Keith and Schnars has worked with Kimco Realty for Topographic, Survey, Final As-built, Tax Folio Legals, Util Certificates, Lake Sketch and Description. Fees: \$31,500	the last 20 yea lity Easement Ske	ars on variou etches, Stake	is shopping centers and Ma Building Pads, Stake Building	Ils. Surveying Corners, ALT	services included A/ACSM, Elevation					
	(I) TITLE AND LOCATION ( <i>City and State</i> )			PROFESSIONAL SERVI 2008		<b>TRUCTION</b> (If ble) N/A					
	Racetrack Road Right-of-Way Jacksonville, FL				apprica						
d	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if project perform	med with curre	ent firm					
	Keith and Schnars performed a Topographic Survey of a north of the Northerly Right-of-Way of Racetrack Road the site on a 100-foot grid with intermediate high and low	and 50' south of	the Southerl	y Right-of-Way. Topographi 0	c data were ob	tained throughout					
	(1) TITLE AND LOCATION (City and State)			(2) YEA PROFESSIONAL SERV		D TRUCTION (If					
	Hollywood Boulevard		2010		ble) N/A						
e	Broward County, FL					,					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if project perform	med with curre	ent firm					
	Keith and Schnars performed cross-sections and Drain Intracoastal Waterway. Fees: \$49,000		veys on Holly								

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004 STANDARD FORM 330 (1/2004) PAGE 4


E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT							
12	(Complete one Section E fo NAME 13. ROLE IN T				EXPERIENCE		
12	Ben Hoyle, P.S.M.			14. TEARS	b. with current Firm 5years		
15	. FIRM NAME AND LOCATION (City and State)						
KE	ITH AND SCHNARS – Fort Lauderdale, FL						
	EDUCATION I		NT PROFESSIONAL RE				
B.S	S., Engineering Technology, University of Central Florida, 2008	Registered F	Professional Surveyor & M	lapper, FL #	6769		
18	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations)	ions, Training,	Awards, etc.)				
	N/A						
	I9. RELEVANT P	ROJECTS	(2) YEAR	COMPLETE	)		
	(1) TITLE AND LOCATION (City and State)		PROFESSIONAL SERVICE	S CONST	RUCTION (If		
a	Coconut Creek Casino Coconut Creek, FL		2012	applicable	e) N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform	ed with curr	ent firm		
	Supervised various field survey projects including boundaries, platting, topog	graphic, as-bu					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR PROFESSIONAL SERVIC		D STRUCTION (If		
	MIA Mover		2010	applica	ble) N/A		
b	Miami-Dade County, FL						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform				
	Supervised field crews in collecting data for as-built of piers, plinths and cont	trol for rail s		Airport. Fee			
	(I)TITLE AND LOCATION (City and State)		PROFESSIONAL SERVIC				
	Fort Lauderdale – Hollywood International Airport Broward County, FL		Ongoing	applica	ble) N/A		
с	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform				
	Mr. Hoyle serves as Field Crew Supervisor to provided a variety of se Lauderdale/Hollywood International Airport expansion project. Services also columns, layout and verification of settlement plates and MSE wall, prepara surfaces, preparation of digital terrain model surfaces, and volume calculation	o included th ation of sket	ne verification of horizontal a ch and legal descriptions for 937,439	and vertical control of the second se	ontrol, as-builts of relative to Part 77		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR PROFESSIONAL SERVIC		D STRUCTION (If		
	Oakwood Plaza		2011		ble) N/A		
	Broward County, FL						
d	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform	ed with curr	ent firm		
	Keith and Schnars has worked with Kimco Realty for the last 20 years Topographic, Survey, Final As-built, Tax Folio Legals, Utility Easement Sketch Certificates, Lake Sketch and Description. Fees: \$31,500		ilding Pads, Stake Building C	orners, ÁLTA	A/ACSM, Elevation		
	(I) TITLE AND LOCATION (City and State)		PROFESSIONAL SERVIC		STRUCTION (If		
	Wiles Road Broward County, FL		2008	арриса	ble) N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform	ed with curr	ent firm		
e	e (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE If Check if project performed with current firm Keith and Schnars performed Survey Services for the preparation of final design plans for the extension of Wiles Road from Lyons Road to Powerline Road in Broward County, Florida. Survey Services such as horizontal and vertical control for construction of roadway and bridge and as- built information were provided for the Design-Build construction of a new roadway from Lyons Road to Florida's Turnpike (West Project) and for the portion of Wiles Road from Florida's Turnpike to Powerline Road (East Project). Surveying services also included roadway alignment surveys, baseline establishments, sketch and descriptions, tree removal permits, topographic survey, monument setting, and right-of-way surveying. Raster images (computer images of aerial photography overlain with roadway design) were utilized to develop a final product. Fees: \$120,000						

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# **KEITH & SCHNARS**

	(Present as many projects as re	TIONS FOR THIS CO	NTRACT 10 projects, if not specifi		20. EXAMPLE PROJECT KEY NUMBER		
	TITLE AND LOCATION (City and State)			22. YEAR CO			
	llywood Boulevard		PROFESSIONAL SERV	VICES CON	NSTRUCTION (If applicable) N/A		
Ho	llywood, FL				NA		
a P	ROJECT OWNER	23. PROJECT OWNE c. POINT OF CONTACT N			CONTACT TELEPHONE NUMBER		
a. 1	FDOT District 4	Robert			(954) 777-4556		
24.	BRIEF DESCRIPTION OF PROJECT AN	D RELEVANCE TO TI	HIS CONTRACT (Inclu	de scope, size, and	l cost.)		
	th and Schnars performed cross-sections cle to the Intercostals Waterway.	s and Drainage As-buil	t Surveys on Hollywo	od Boulevard	I for the FDOT, from Young		
Fee	s: \$49,000						
	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(I) FIRM NAME Keith and Schnars	(2) FIRM LOCATION ( Fort Laude		(3) ROLE	Prime		
		<u> </u>					

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



(Present as many projects as reque	<b>DNS FOR THIS CO</b> sted by the agency, or	NTRACT 10 projects, if not specifie		20. EXAMPLE PROJECT KEY NUMBER			
	e Section F for each pr	• ,	2. YEAR COMPLE				
21. TITLE AND LOCATION (City and State)		PROFESSIONAL	CONSTRUCTI				
Miami-Dade County General Land & E	naincorina	SERVICES					
-	ngineering	Ongoing		N/A			
Surveying				19/73			
Miami-Dade County, FL							
2		R'S INFORMATION					
	POINT OF CONTACT N		c. POINT OF CONTAG	CT TELEPHONE NUMBER			
FDOT District 4	Luis Laca	u, P.S.M.	(305	) 375-2714			
				, ,			
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO TI	HIS CONTRACT (Include	e scope, size, and cost.)				
The Keith and Schnars team is providing a bra are not limited to, general surveying, drafting a • SW 136 <sup>th</sup> Street - from SW 139 <sup>th</sup> Co • Metro Mover – Sketch and Descriptio • SW 88 <sup>th</sup> and SW 57 <sup>th</sup> Avenue – Topo • SW 122 <sup>nd</sup> Avenue and SW 56 <sup>th</sup> Street • SW 144 <sup>th</sup> Street from SW 92 <sup>nd</sup> Avenu • SW 107 <sup>th</sup> Avenue and SW 184 <sup>th</sup> Street • Miami-Dade Housing Parking Sites - T • Kendall Library – Boundary, Topograf • Miami-Dade Fire Rescue Station 64 – • Parcel BLK Mover SE 6-7 – Sketch and • E 25 <sup>th</sup> Street – Hialeah Metrorail – Sket • Homestead Air Reserve Park – Bound • Metrorail Bike Path Improvements – T Fees: \$270,000	nd mapping. Task o urt to SW 149 <sup>th</sup> Ave a graphic Survey - Topographic Surve e and US I - Topogr t - Topographic Survey obic Survey and Prel Boundary and Topo d Description etch and Description lary, Topographic Su Topographic and Inter-	enue – Topographic Su ey raphic Survey vey iminary Platting igraphic Survey n urvey and Platting ersection Surveys	er this contract have				
25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
25. FIRMS FR	OF SECTION CIN	VOLVED WITH THIS					
(I) FIRM NAME	(2) FIRM LOCATION	▲ (City and State)	(3) ROLE				
a. Keith and Schnars		Lauderdale, FL		Prime			

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004

	(Present as many projects as re	TIONS FOR THIS CO	NTRACT 10 projects, if not specifi		20. EXAMPLE PROJECT KEY NUMBER		
	TITLE AND LOCATION (City and State)	·			AR COMPLETED		
	ami Fire Training Facility ami, FL		PROFESSIONAL SER 2014	VICES	CONSTRUCTION (If applicable) N/A		
		23. PROJECT OWNE	R'S INFORMATION				
a. P	PROJECT OWNER	c. POINT OF CONTACT N	NAME	c. POI	NT OF CONTACT TELEPHONE NUMBER		
	City of Miami	Harry	James		(305) 416-1026		
24.	BRIEF DESCRIPTION OF PROJECT AN	D RELEVANCE TO TI	HIS CONTRACT (Inclu	ide scope, s	ize, and cost.)		
	e City of Miami is proposing new constr poses.	uction for their Fire T	raining Facility and w	e provid	ded survey for design and permitting		
Fee	e <b>s:</b> \$10,995						
<u> </u>	25. FIRMS	FROM SECTION C IN	VOLVED WITH THI	S PROJE	СТ		
	(I) FIRM NAME	(2) FIRM LOCATION	City and State)	(3) ROL	E		
a.	Keith and Schnars	Fort Laude			Prime		
		1					

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F. EXAMPLE PROJECTS WH QUALIFICA (Present as many projects as re Complete	20. EXAMPLE PROJEC	r key number 5						
21. TITLE AND LOCATION (City and State								
Waterworks 2011 Project		PROFESSIONAL SERVICES	CONST	TRUCTION (If applical	ole)			
Broward County, FL		2011		N/A				
	23. PROIECT	OWNER'S INFORMA	TION					
a. PROJECT OWNER	c. POINT OF CONTA	CT NAME		CONTACT TELEPHON				
City of Fort Lauderdale	To	ony Irvine		(954) 828-50	052			
24. BRIEF DESCRIPTION OF PROJECT	AND RELEVANCE	TO THIS CONTRAC	T (Include scope	e, size, and cost.)				
Design, As-built and Control Stake Out - Boundary Survey	Keith and Schnars was the City's Engineer for their Waterworks 2011 Project. Keith and Schnars performed over 30 miles of Design, As-built and Control Stake Out Survey services within the project limits. - Boundary Survey							
- Topographic Survey - Sketch of Descriptions - As-built								
25. FIF		N C INVOLVED WITH	HIS PRO	<u>лест</u>				
(I) FIRM NAME a Keith and Schnars	(2) FIRM LO	CATION (City and State) Fort Lauderdale, FL		(3) ROLE	Prime			
				·				



G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS													
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	ONNEL 27. ROLE IN THIS CONTRA (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 project participation same or similar role.)										
	Block (5)			1	2	3	4	5	6	7	8	9	10
Robert K. Krisak, P.L.S.	Principal-in-Charge			х	х	х	х	x					
Donald Spicer, P.S.M.	Project Manager	Project Manager					x						
Timothy Gray, P.S.M.	Senior Surveyor & Mapper/ Control Surveyor	/Quality		x	x	x							
Ben Hoyle, P.S.M.	Project Land Surveyor			х	х	x	x						
				,									
No. TITLE OF EXAMPLE PROJ	29. EXAMPLE CT (FROM SECTION F)	No.	JINEY	ſ	TITLE	OF EXA	MPLE	PROJEC	CT (FRO	M SECT	ION F)		
1. Hollywood/Ft. Lauderdale In Expansion of Runways		6.											
2. Hollywood Boulevard													
3. Miami-Dade County General Land & Engineering Surveying													
4. Miami Fire Training Facility													
5. Waterworks 2011 Project		10.											

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#### H. ADDITIONAL INFORMATION

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

Keith and Schnars is a firm dedicated to the timely and cost-efficient delivery of our services. In fact, in 2007, when the Florida Department of Transportation released its annual summary of design overruns (time and money), Keith and Schnars ranked among the best of the over two hundred firms surveyed. In the six-year period studied, Keith and Schnars designed and surveyed twelve projects with a construction value in excess of \$120 million. Our average cost overun for the period was only 4%, while our average construction time overrun was 1%. No other firm selected by FDOT in that six-year period completed this volume of work, and maintained such low overruns in cost and time.

This commitment to customer service and high professional standards has also earned us other peer and industry recognition. For instance, last year (for the third year in a row) we took home a **Best Places to Work Award** at an event cosponsored by Polk Works Workforce 2020 and the United Way of Central Florida. In 2007, the Florida Chapter of the American Planning Association selected one of our planning projects, the *South Miami-Dade Watershed Study and Plan*, for a prestigious **FAPA Award of Excellence**; McGraw-Hill Companies, publisher of *Business Week Magazine*, selected Keith and Schnars as one of the Southeast's **Top 50** in **Design**; and *Engineering News Record* named Keith and Schnars one of the nation's **Top 500** engineering firms, for the fifth year in a row. The year before that Keith and Schnars took home two of the twelve **Best in Construction Awards** given out by the Florida Transportation Builders' Association, a 73-year old non-profit organization that many consider the "the voice" of Florida's road and bridge building industry.

As these awards indicate, we are a firm dedicated to our staff, to our communities, and to providing high quality consulting services across a broad range of disciplines.

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

31. SIGNATURE

32. DATE November 4, 2014

**33. NAME AND TITLE** Robert K. Krisak, P.L.S., Director of Surveying and Mapping

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ha

ARCHITECT - ENGINEER QUALIFICATIONS						I. SOLICITATION NUMBER (If any) RFQ #4436-14-RD			
						IFICATION			
0.51514	(If a firm has brand	ch offices	, com	olete fo	or each spec	ific branch office s	eeking w	vork.)	
E KE	2a. FIRM (OR BRANCH OFFICE) NAME KEITH and SCHNARS, P.A. FLORIDA'S BIG LOCAL FIRM						_	. <b>year</b> stablished 1972	4. DUNS NUMBER 072227762
2b. STREE	т							5. OWN	ERSHIP
6500 No	orth Andrews Avenue							. TYPE	
								Corporation	
2c. CITY Fort Lau	dendele				2d. STATE FL	2e. ZIP CODE 33309	b	. SMALL BUSINES	
	T OF CONTACT NAME AND TITLE	-			rL.	33309	7	. NAME OF FIRM	
	K. Krisak, P.L.S., Director of Sur	-	and	Марр	ing			ranch office)	
6b. TELEP	HONE NUMBER		6c. E	-MAIL	ADDRESS				
(954) 77	76-1616		<u>rkr</u>	isak@	Øksfla.con	<u>n</u>			
· · /	1ER FIRM NAME(S) (If any)							8b.YR	8c. DUNS
								ESTABLISHED	NUMBER
									072227762
	9. EMPLOYEES BY DISCIPLIN	IE			AN			I'S EXPERIENCE ENUE FOR LAS	
a.			No. of		D (1				c. Revenue Index
Function	b. Discipline	Em (1)	ployee	es (2)	a. Profile Code	b.	Experie	nce	Number
Code		FIRM		ŃCH		<b>D</b>			(see below)
02	Administrative Biologist	27 4			B02 C15	Bridges Construction Ma		<b>+</b>	4 6
06	Biologist CADD Technician	4			CIS CI6	Construction Ma	-	it i	5
12	Civil Engineer	5			E01	Ecological Survey	, 0		3
15	Construction Inspector	15			E09			dies Assessments	3
24	Environmental Scientist	4			ELL	Environmental P	anning		2
30	Geologist	I			G06	Graphic Design			
38 39	Land Surveyor	10			H07 L02	Highways, Street	S		5
39 47	Landscape Architect Planner: Urban/Regional	7			L02 L03	Land Surveying Landscape Archi	tecture		5
57	Structural Engineer	5			P05	Planning - Comm			3
60	Transportation Engineer	7			P06	Planning –Site	iuiiiej		2
62	Water Resources Engineer	2			T03	Traffic & Transpo	ortation E	Ingineering	4
	Attorney	I			T05	Topographic Sur	veying &	Mapping	5
	Construction Engineer	7			W02	Water Resource			4
	Engineering Technician	8			W03	Water Supply –			3
	Marketing, Graphics Public Involvement	4				Civil Engineering Public Involveme			3
	MIS Managers/Support Planners: Transportation	5				Fublic Involveme		leach services	I
	Total	120							
		NAL			PROFES	SSIONAL SERV	ICES RE		NUMBER
	SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)			I. 2.	Less than \$100,000		000		ess than \$5 million
a. Federal W				3.		to less than \$1		8. \$10 million to	less than \$25
b. Non-Federal Work 8 4. million				40 loop 44 #2		9. \$25 million to	less than \$50		
c. Total Work     8       5.     \$1 million to less than \$2 million       10.     \$25 million or greater						greater			
a. SIGNAT	TURE	i ne fo	orego	ing is a	a statemen	t of facts.	b. DA	ATE	
S	HKK!						5.0	November 4	, 2014

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# **ARCHITECT – ENGINEER QUALIFICATIONS**

# PART I – CONTRACT-SPECIFIC QUALIFICATIONS

### A. CONTRACT INFORMATION

1. TITLE AND LOCATION (*City and State*) Architectural Design Services, City of Hollywood, FL

- A contectular Design Services, eng of Hong Hood, i E	
2. PUBLIC NOTICE DATE	3. SOLICITATION OR PROJECT NUMBER
10/13/2014	RFQ No. 4436-14-RD

#### **B. ARCHITECT-ENGINEER POINT OF CONTACT**

4. NAME AND TITLE		
Mark Baker - President		
5. NAME OF FIRM		
IBA Consultants, Inc.		
6. TELEPHONE NUMBER	7. FAX NUMBER	8. E-MAIL ADDRESS
305-594-8950	305-500-7800	mbaker@ibaconsultants.com

### **C. PROPOSED TEAM**

(Complete this section for the prime contractor and all key subcontractors)

PRIME	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT	
Prime	IBA Consultants, Inc.	7104 NW 51 <sup>st</sup> St.	Building Envelope	
		Miami, FL 33166	Consultant	

### D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Please see attached)

### E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CO		14. YEARS EXPERIENCE		
		NIKACI			
Mark Baker	President, P.E.		a. TOTAL: 30 years		
			b. CURRENT FIRM: 18 years		
15. FIRM NAME AND LOCATION (City and	State)				
IBA Consultants, Inc. / Miami, FL					
16. EDUCATION		17. CURRENT PROFE	SSIONAL REGISTRATION		
Bachelor of Science - New Jersey Institute	e of Technology	<b>Registered Professio</b>	nal Engineer –FL, NY, NV, WA		
, , , , , , , , , , , , , , , , , , , ,		LEED Certified			
		State of Florida Thre	shold Inspector		
18. OTHER PROFESSIONAL QUALIFICATIO	NS				
ASTM, ASCE, AAMA, NSPE, FES, ICC, ACI, A	BC, RCI, CSI, FHEA, WI	DMA, NFPA, NAIOP			
NAME	ROLE IN THIS CONTR	RACT	YEARS EXPERIENCE		
Ken Pangborn	Senior Vice Presiden	lt – Glass & Glazing	a. TOTAL: 36 years		
-	Senior Consultant	-	b. CURRENT FIRM: 13 years		
FIRM NAME AND LOCATION (City and Stat	te)				
IBA Consultants, Inc. / Miami, FL					
EDUCATION		CURRENT PROFESSIONAL REGISTRATION			

#### **IBA CONSULTING**

Bachelor of Art – Communications University of Central Florida		N/A		
OTHER PROFESSIONAL QUALIFICATIONS				
NAME	ROLE IN THIS CONT	RACT	YEARS EXPERIENCE	
Frank Eliseo	Waterproofing & Ro	ofing Senior	a. TOTAL: 30 years	
	Consultant	-	b. CURRENT FIRM: 1 year	
FIRM NAME AND LOCATION (City and Stat	te)			
IBA Consultants, Inc. / Miami, FL				
EDUCATION		CURRENT PROFESSIONAL REGISTRATION		
BS / Pratt Institute		AIA, RCI, CSI		
OTHER PROFESSIONAL QUALIFICATIONS ITC, NRCA				
NAME	ROLE IN THIS CONT	2Δ/Τ	YEARS EXPERIENCE	
Javier Hernandez	Senior Curtain Wall		a. TOTAL: 19 years	
Saver Hernandez	Senior Curtain Wait	consultant	b. CURRENT FIRM: 10 years	
FIRM NAME AND LOCATION (City and Stat	te)		· · · · ·	
IBA Consultants, Inc. / Miami, FL				
EDUCATION		CURRENT PROFESSIONAL REGISTRATION		
Bachelor of Architecture - Institute of Tec	hnology, Havana			
OTHER PROFESSIONAL QUALIFICATIONS				

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

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

### **20. EXAMPLE PROJECT KEY NUMBER: 1**

21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED				
West Palm Beach Judicial Center, West Pa	lm Beach, FL	PROFESSIONAL SERVICES: 2010				
23. PROJECT OWNER'S INFORMATION						
a. PROJECT CLIENT	b. POINT OF CONTA	CT NAME	c. POINT OF CONTACT TELEPHONE #			
Stephen Boruff Architect & Planners, Inc	Stephen Boruff		561-471-8520			
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO THIS	CONTRACT				
Consulting, Inspection and Testing Service	es					
<b>20. EXAMPLE PROJECT KEY NUMBER: 2</b>		22. YEAR COMPLETE	D			
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SERV	VICES: 2009			
FIU – School of Nursing & Health Sciences	- Miami, Florida					
23. PROJECT OWNER'S INFORMATION						
a. PROJECT CLIENT	<b>b. POINT OF CONTA</b>	CT NAME	c. POINT OF CONTACT TELEPHONE #			
Skanska USA Building, Inc.	Jorge Moros		954-920-5167			
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO THIS	CONTRACT				
Molecular Office Building						
Exterior Wall and Roofing consulting, insp	ection and testing se	ervices.				
<b>20. EXAMPLE PROJECT KEY NUMBER: 3</b>		22. YEAR COMPLETED 1999				
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SERV	VICES: 2013			
Barry University - Miami Shores, FL						
	23. PROJECT OWNER	R'S INFORMATION				
a. PROJECT CLIENT	b. POINT OF CONTA	CT NAME	c. POINT OF CONTACT TELEPHONE #			
Moss & Associates, LLC Sherry Werner		954-769-8154				
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO THIS	CONTRACT				
a campus of 54 buildings						



Consulting, Special Inspection, Testing Se	ervices and Expert Wit	tness			
20. EXAMPLE PROJECT KEY NUMBER: 4	l i	22. YEAR COMPLETED			
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SERVICES: 2010			
City of Sunrise Public Safety Complex – S	unrise, FL				
	23. PROJECT OWNER	R'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
Stiles Construction Company	Michael Batisto		(954) 627-9150		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT			
5 story public safety building, 2 story fire			zing and Roofing Consulting,		
Inspection and Testing Services	,,,	<b>, , , , , , , , , ,</b>			
20. EXAMPLE PROJECT KEY NUMBER: 5		22. YEAR COMPLET	ED		
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SER			
South Florida Federal Building, Miramar,	FL				
,	23. PROJECT OWNER	R'S INFORMATION			
a. PROJECT CLIENT	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
Jacobs Engineering Group Inc.	Richard Fisher		954-246-1416		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT			
5 story office building, 6 story office build			e. 2 story parking garage		
Curtain Wall Consulting, Special Inspectio					
20. EXAMPLE PROJECT KEY NUMBER: 6		22. YEAR COMPLET	FD		
21. TITLE AND LOCATION ( <i>City and State</i> )		PROFESSIONAL SEF			
General Funding Office Building					
	23. PROJECT OWNER	R'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
Rilea Group	Juan Rodriguez		(305) 371-5254		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT	(303) 371 3231		
Ground level retail /lobby, a 7 level parki			en roof w/terraces		
Glass and Glazing and Curtain Consulting					
20. EXAMPLE PROJECT KEY NUMBER: 7		22. YEAR COMPLET	FD 1968		
21. TITLE AND LOCATION ( <i>City and State</i> )		PROFESSIONAL SERVICES: 2008			
Palm Beach Atlantic University – West Pa	lm Beach, Fl				
	23. PROJECT OWNER	R'S INFORMATION			
a. PROJECT CLIENT	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
The Weitz Company, Inc.	Kinsson Gracien		(561) 721-1494		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT	(301)/21 1131		
A campus of 10 buildings		contributer			
Consulting					
20. EXAMPLE PROJECT KEY NUMBER: 8	2	22. YEAR COMPLET	FD 1991		
21. TITLE AND LOCATION ( <i>City and State</i> )		PROFESSIONAL SER			
Broward Center for Preforming Arts – Ft.	Lauderdale Fl				
bloward center for reforming riss - re	23. PROJECT OWNER	R'S INFORMATION			
a. PROJECT CLIENT	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
Wilson Butler Architects & BCPF	Thomas Hains		617-720-7127		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT	017 720 7127		
224,500-square-foot		CONTIACT			
Special Inspection, Testing					
20. EXAMPLE PROJECT KEY NUMBER: 9	)	22. YEAR COMPLET	FD		
21. TITLE AND LOCATION ( <i>City and State</i> )		PROFESSIONAL SER			
Florida International University/Law Scho	ol - Miami Florida	THOI ESSIONAE SEI	(NC3E. 2007		
	23. PROJECT OWNEI	Ι Β΄ς ΙΝΕΩΡΜΑΤΙΩΝΙ			
a. PROJECT CLIENT	b. POINT OF CONTA		c. POINT OF CONTACT TELEPHONE #		
Harper Aiken Donahue & Partners	Edward Cannon		305-476-1102		
24. BRIEF DESCRIPTION OF PROJECT AND		CONTRACT	303 4/0 1102		
3 story, \$34 million		CONTRACT			

#### **IBA CONSULTING**

Exterior Wall and Roofing Consulting, Inspection and Testing Services								
<b>20. EXAMPLE PROJECT KEY NUMBER: 1</b>	0	22. YEAR COMPLETE	D					
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SERV	/ICES: on going					
South Florida Medical Office Building – W	PB/MIA							
23. PROJECT OWNER'S INFORMATION								
a. PROJECT CLIENT	<b>b. POINT OF CONTA</b>	CT NAME	c. POINT OF CONTACT TELEPHONE #					
Applefield Waxman	Vincent Hermanns		561-687-5800					
24. BRIEF DESCRIPTION OF PROJECT AND	RELEVANCE TO THIS (	CONTRACT						
Glass and Glazing, Exterior Wall, Waterpro	ofing and Roofing Fo	rensic Investigation S	ervices of several existing medical					
office buildings located in south east Flor	ida.							
25. FIRM	IS FROM SECTION C IN	IVOLVED WITH THIS P	PROJECT					
(1) FIRM NAME	(2) FIRM LOCATION	(City and State)	(3) ROLE					
IBA Consultants, Inc.	Miami, FL		Building Envelope Consultant					
G. KEY PERS	SONNEL PARTICIP	ATION IN EXAMPLE	E PROJECTS					
26. NAMES OF KEY PERSONNEL	27. ROLE IN THIS CO	NTRACT	28. EXAMPLE PROJECTS LISTED IN					

(From section E, Block 12)						SECTI	ON F				
		1	2	3	4	5	6	7	8	9	10
Mark Baker	President	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Ken Pangborn	VP, G&G Senior Consultant	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Frank Eliseo	WP&RF Senior Consultant										
Javier Hernandez	SR Curtain Wall Consultant	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

### **H. ADDITIONAL INFORMATION**

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

# I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE	32. DATE
Makis	11/06/14
33. NAME AND TITLE	
Mark Baker, President	



# **IBA CONSULTING**

	BRANCH OFFICE Ints, Inc. – Mian						3. YEAR ESTABLISHED		DUNS NUMBER -0637763
IDA COnsulta	ints, inc. – ivitali	11, FL					1996	05	-0037703
2b. STREET							5. OW	NERSH	IIP
7104 NW 513	'ST.						a. TYPE		
2c. CITY				2d. STATE	2e. ZIP	CODE	Corporation		
Miami				FL	33166		b. SMALL BUSINESS	STATU	JS
6a. POINT OF	CONTACT NAM	E AND TITLE					YES		
Mark Baker -	President						7. NAME OF FIRM (If	block	2a is a branch
6b. TELEPHO		6c. E-MAIL A	DDRESS		_		office)		
305-594-895		mbaker@iba		ts.com			IBA Consultants, In	nc.	
								0	DUNG
	89	. FORMER FIRM N	NAME(S) (I	fany)			8b. YR. ESTABLISHED	10000	. DUNS JMBER
N/A							LITADLISTICO		MOLI
	9. EMPLO	YEES BY DISCIPL	INE				OFILE OF FIRM'S EXPER		
	0000 (77.9977) (77.977) (77.9777)	anang san tantatan (2)		(F	1A	VINUAL A	VERAGE REVENUE FO	KLASI	5 YEARS c. Revenue
a. Function			c. No. of	f Employees	a.				Index
Code	b. Disc	cipline	(1)	(2)	Profile		b. Experience		Number
couc			FIRM	BRANCH	Code				(see below)
02	Admini	stration	8	6	A06		Airports, Terminals		1
15	Constructio	on Inspector	7	4	A11		uditoriums & Theaters	1	
57		l Engineer	0	0	C10		Commercial Buildings Educational Facilities Field Houses; Gyms; Stadiums igh-rise; Air-rights Type Bldgs. Hospital & Medical Facilities		3
		g Consultants	4	2	E02	-			2
		chnicians	3	3	F02				1
		f & Roofing	4	1	H06	High			1
	Const	ltants			H09	Hos			2
					H11	1103	Housing	C3	7
					H10		Hotels; Motels		4
					J01	Judio	cial & Courtroom Facili	ties	7
					L04	Libr	aries; Museums; Galler	ies	1
					O01	Office	Buildings; Industrial F	Parks	1
					T02		<b>Testing &amp; Inspection</b>		4
						B	uilding Envelope Systems	5	7
		1			H10		Consulting Hotels; Motels		4
	Other Employe	205			mo		rioleis, moleis		- 4
	other employe	Total	26	16					
11 ANNU	AL AVERAGE PRO				ESSIONAL	SERVICE	S REVENUE INDEX NU	MBER	
	CES REVENUES (		1. Les	s than \$100,00			\$2 million to less that		million
	FOR LAST 3 YEA	RS		00,000 to less t			\$5 million to less that		
(Insert revenu	ie index number	shown at right)					\$10 million to less th		
a. Federal Wo			00,000 to less t					50 million	
b. Non-Federal Work 7				million to less	than \$2 m	illion 1	0. \$50 million or grea	iter	
c. Total Wor	ĸ	7					-		
				AUTHORIZED					
a. SIGNATUR		BrL	Ih	e foregoing is a	a statemer	nt of fact	s. b. DATE 11/06/	/201	4
	Mat	Dre						201	
	DTITLE								

### **PART II - GENERAL QUALIFICATIONS**

# **ARCHITECT - ENGINEER QUALIFICATIONS**

#### PART I - CONTRACT-SPECIFIC QUALIFICATIONS

	A. CONTRACT INFORMATION						
1. TITLE AND LOCATION (City and State)							
Architectural Design Services,	City of HollyWood, FL						
2. PUBLIC NOTICE DATE	3. SOLICITATION OR PROJECT NUMBER						

10/13/2014

RFQ 4436-14-RD

#### **B. ARCHITECT-ENGINEER POINT OF CONTACT**

4. NAME AND TITLE

George SanJuan, President

5. NAME OF FIRM

954-527-1112 ext 16

 Delta G Consulting Engineers, Inc.

 6. TELEPHONE NUMBER
 7. FAX NUMBER

954-524-7505	qsanjuan@deltaq.net						
C. PROPOSED TEAM							

8. E-MAIL ADDRESS

(Complete this section for the prime contractor and all key subcontractors.)

-				-			
	PRIME J-V PARTNER SUBCON- TRACTOR		9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT		
a.	×		Delta G Consulting Engineers, Inc.	707 NE 3rd Ave. Suite 200 Ft. Lauderdale, FL 33304	100% Electrical, Mechanical, Plumbing, Fire, and Civil Engineering Design		
			CHECK IF BRANCH OFFICE				
b.			CHECK IF BRANCH OFFICE				
c.			CHECK IF BRANCH OFFICE				
d.			CHECK IF BRANCH OFFICE				
e.			CHECK IF BRANCH OFFICE				
f.			CHECK IF BRANCH OFFICE				
D.	ORC	GANIZA	TIONAL CHART OF PROPOSED TEAM		✗ (Attached)		

AUTHORIZED FOR LOCAL REPRODUCTION



X Check if project performed with current firm

# **DELTA G**

	OF KEY PERSONNEL P Complete one Section E			АСТ		
12. NAME	13. ROLE IN THIS CON	IS CONTRACT 14. YEARS EXPER				
Jose Martinez	Electrical 1	Designeer	ľ	a. TOTAL	b. WITH CURRENT FIRM	
		-		19	1	
15. FIRM NAME AND LOCATION (City and State)					•	
Delta G Consulting Engineering,	Inc.	Ft	. Lauderd	lale, Fl	orida 33304	
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROP	ESSIONAL REG	ISTRATION (	STATE AND DISCIPLINE)	
Bachelor of Science in Electric Florida International Universit	5					
18. OTHER PROFESSIONAL QUALIFICATIONS (Publicat						
	19. RELEVANT	PROJECTS	[			
(1) TITLE AND LOCATION (City and State)	Commission in the		PROFESSIONAL	(=) . =	COMPLETED CONSTRUCTION (If applicable,	
Sunrise Public Works	Sunrise	э, г.г				
			20	05	2012	

26,300 s.f. office building and the 15,700 s.f. fleet building. Estimated cost was \$4.5M.
(1) TITLE AND LOCATION (City and State)
(2) YEAR COMPLETED
(2) YEAR COMPLETED
(3) PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

Delta G was responsiable for the electrical, fire alarm, and site distribution for the

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

	Sunrise Village Multipurpose Center	Sunrise,	FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
				2003	2008
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	CROLE		X Check if project per	formed with current firm

Services for professional HVAC, Plumbing, Fire Protection and Electrical Engineering Construction Documents for the 16,500 S.F. MULTIPURPOSE/GYM BUILDING FOR THE CITY OF SUNRISE

	(1) TITLE AND LOCATION (City and State)	ND LOCATION (City and State)				
	Sunrise Holiday Inn	Sunrise,	FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
				2007	2008	
-	BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			X Check if project per	rformed with current firm	

Services shall include detailed construction documents for electrical, HVAC, Fire Protection and plumbing with specifications and coordination with regulatory agencies and building departments for permit.

	(1) TITLE AND LOCATION (City and State)		(2) YEAF	COMPLETED
	Multiple Projects at The Bank Sunrise, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Atlantic Center		2009	2010
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		X Check if project per	rformed with current firm
u.	Multiple Projects involving mostly electrical work controls, etc.	, inc	cluding lighting	, signage,
	(1) TITLE AND LOCATION (City and State)		(2) YEAF	COMPLETED
	Piper High School Sunrise, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
			2008	2008
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		X Check if project per	rformed with current firm
е.				

This project is a remodel of existing Restrooms, to new ADA standards, with a total 18 Single and Group bathrooms of appoxiamatly 3500 s.f.

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а

С

# **DELTA G**

		KEY PERSONNEL PR	OPOSED FOR 1	HIS CONTRACT			
		plete one Section E fo					
12.	NAME	13. ROLE IN THIS CONT	RACT	14	4. YEARS EXPERIENCE		
Noi	relkis Roman	Plumbing Des	igner	a. TOTAL	b. WITH CURRENT FIRM		
				8	1		
	FIRM NAME AND LOCATION (City and State)						
	lta G Consulting Engineering, Ind			. Lauderdale, F			
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	ESSIONAL REGISTRATION	(STATE AND DISCIPLINE)		
De	CTHER PROFESSIONAL QUALIFICATIONS (Publications, C	ba	vards, etc.)				
		19. RELEVANT F					
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
	Sunrise Public Works	Sunrise	, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
a.				2005	2012		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANE	SPECIFIC ROLE		X Check if project pe	rformed with current firm		
	Delta G was responsiable for th 26,300 s.f. office building and \$4.5M.			uilding. Estima	ted cost was		
	Sunrise Village Multipurpose Co	onton Cunnigo	DI	(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable			
	Sumise village Multipulpose Co	Center Sunrise, FL					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN			2003	2008 rformed with current firm		
b.							
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
	Sunrise Holiday Inn	Sunrise	, FL		CONSTRUCTION (If applicable)		
				2007	2008		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project pe	rformed with current firm		
C.	Services shall include detailed construction documents for electrical, HVAC, Fire Protection and plumbing with specifications and coordination with regulatory agencies and building departments for permit.						
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
	Multiple Projects at The Bank	Sunrise	, FL		CONSTRUCTION (If applicable,		
	Atlantic Center			2009	2010		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if project pe	rformed with current firm		
d.	Multiple Projects involving mos controls, etc.	stly electrical	l work, inc	luding lighting	, signage,		
	(1) TITLE AND LOCATION (City and State)			(2) VEA	R COMPLETED		
	Piper High School	Sunrise	, FL		CONFLETED		
		24112 200	,	2008	2008		

This project is a remodel of existing Restrooms, to new ADA standards, with a total 18 Single and Group bathrooms of appoxiamatly 3500 s.f.

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

STANDARD FORM 330 (6/2004) PAGE 2

X Check if project performed with current firm



e.

# **DELTA G**

		PROPOSED FOR THIS CONTE for each key person.)	RACT	
12. NAME	13. ROLE IN THIS CO	NTRACT	14. YI	EARS EXPERIENCE
Steve Bender	Mechanical	Engineer	a. TOTAL	b. WITH CURRENT FIRM
			25	10
15. FIRM NAME AND LOCATION (City and State)				
Delta G Consulting Engineering, Inc		Ft. Lauder	dale, Flor	ida
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REG	GISTRATION (STA	ATE AND DISCIPLINE)
BSME 1989		NJ PE #41332,		
LEED Accredited		Fl PE #58998		

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

ba

	19. RELEVANT PROJECTS							
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	Central Broward Recreational Park	Fort Lauderdale,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		FL	2011					
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	X Check if project per	formed with current firm				
a.	Services shall include detailed const	ruction documents	for electrical.	mechanical and				
	plumbing systems with specifications	and coordination w	vith regulatory a	agencies and				
	building departments for permit.							
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	Markham Park Maintenance Building	Fort Lauderdale,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		FL	2010					
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	X Check if project per	formed with current firm				
Б.	This was a new building. Delta G was	responsiable for t	the M/E/P systems	s with				
	specifications and coordination with	regulatory agenvie	es and building o	departments for				
	permit.							
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	Tradewinds Park Admin. Building	Ft. Lauderdale,		CONSTRUCTION (If applicable)				
		FL	2010					
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	X Check if project per	formed with current firm				
0.	This contact was for a LEED Certified project. Delta G provided all M/E/P Engineering							
	Design for this project.							
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	Pompano Park Phase III	Fort Lauderdale,		CONSTRUCTION (If applicable)				
		FL	2011					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE		formed with current firm				
d.	The scope of work is to provide duct.	less mini solit DX						
	The scope of work is to provide duct-less mini split DX air conditioning in the concession area of the building for de-humidification not for comfort cooling.							
	(1) TITLE AND LOCATION (City and State)			COMPLETED				
	North Broward Park	Fort Lauderdale,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		FL	2008					
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	X Check if project per	formed with current firm				
э.	This contract was for the Engineering	g Design of the Ele	ectrical Systems	including Normal				
	Power Distribution, Lighting Controls							
	Engineering Design of the Plumbing an			c Water				
	Distribution, Sanitary Collection and	d Condensate Piping	].					

	19. RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Sunrise Public Works Sunrise, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2005	2012				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm				
a.	Delta G was responsiable for the electrical, fire alar 26,300 s.f. office building and the 15,700 s.f. fleet \$4.5M.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Sunrise Village Multipurpose Center Sunrise, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2003	2008				
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm				
D.	Services for professional HVAC, Plumbing, Fire Protect Construction Documents for the 16,500 S.F. MULTIPURPOS SUNRISE						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Sunrise Holiday Inn Sunrise, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2007	2008				
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm				
υ.	Services shall include detailed construction documents for electrical, HVAC, Fire Protection and plumbing with specifications and coordination with regulatory agencies and building departments for permit.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Multiple Projects at The Bank Sunrise, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
	Atlantic Center	2009	2010				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm				
d.	Multiple Projects involving mostly electrical work, including lighting, signage, controls, etc.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Piper High School Sunrise, FL		CONSTRUCTION (If applicable)				
		2008	2008				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm				
e.	This project is a remodel of existing Restrooms, to ne Single and Group bathrooms of appoxiamatly 3500 s.f.	w ADA standards,	with a total 18				

# **DELTA G**

UNLIFICATIONS FOR THIS CONTRACT         NUMB         (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)         21. TITLE AND LOCATION (City and State)       22. YEAR COMPLETE	20. EXAMPLE PROJECT KEY NUMBER 1	
Sunrise Public Works	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER				
City of Sunrise	Architect/Cubellis	954-961-6806				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)						

Delta G was responsible for the electrical, fire alarm, and site distribution for the 26,300 s.f. office building and the 15,700 s.f. fleet building. Estimated cost was \$4.5M.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	Delta G Consulting		100% Engineer Design				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.							
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.							
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e.							
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
t.							

**DELTA G** 

	G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS										
26. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT (From Section E,	(Fill	in "Exa ta	EXAM ample F ble. Pla part	IPLE PF Projects ace "X' icipatio	ROJECT Key" s under n in sa	S LIST section projec me or s	ED IN S below t key n similar r		completing for	
Block 12)	Block 13)	1	2	3	4	5	6	7	8	9	10
Jose Martinez	Electrical Project Manager	×	×	×	×	×					
Norelkis Roman	Plumbing Project Engineer	×	×	×	×	×					
Steve Bender	Mechancial Project Engineer	×	×	×	×	×					

# G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

#### 29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Sunrise Public Works	6	
2	Sunrise Village Multipurpose Center	7	
3	Sunrise Holiday Inn	8	
	Multiple Projects at The Bank Atlantic Center	9	
5	Piper High School	10	

#### H. ADDITIONAL INFORMATION

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

Delta G Consulting Engineers, Inc. was founded in 1992. We are registered with the USGBC. We are a full service consulting engineering firm dedicated to providing our clients with the highest quality Electrical, HVAC, Plumbing and Fire Protection engineering services at a competitive cost.

Delta G office has a total of 21 engineers and support staff; including four Registered Professional Engineers, two C.I.P.E.'s, 13 LEED Accredited Professional and 13 designer/ engineers. We have average of 14 years of experience per engineer.

We are experienced in low-rise, mid-rise and high-rise residential building design, fire stations, airports, K-12, library, municipal, retail, hotel, and single family custom homes design. The Delta G is centrally located to serving clients in Miami-Dade, Monroe, Broward and Palm Beach Counties. Possessing a firm understanding of large-scale projects, Delta G professionals bring to the design team strong relationships with major institutional clients trust us to conduct research, present options, and deliver thorough, accurate, timely documents.

We possess excellent engineering, project management and leadership skills which allow us to enhance our accountability to our clients.

The foregoing i	ED REPRESENTATIVE is a statement of facts.
31. SIGNATURE 33. NAME AND TITLE George SanJuan/President	32. DATE 11-5-14
	STANDARD FORM 330 (8/2004) PAGE 5

14



	ARCHITECT-ENGINEEF	QUAL	IFICA	TIONS		1. SOLICITATION NUMBER / RFQ No. 4436-14-RD	it any)	
	PA (If a firm has branch office	RT II - G	ENERAL lete for a	QUALIF each spe	ICATION cific bra	IS nch office seeking	work.)	
a. FIRM (OI	R BRANCH OFFICE) NAME					3. YEAR ESTABLISHED		INS NUMBER
Delta G	Consulting Engineering I	nc.				1000		2088205
b. STREET						1992 5. OWN		
707 N.E	2. 4th Avenue. Suite 200					a. TYPE	Linorin	
c. CITY			2d. STA	TE 2e. ZIP	CODE	-		
Ft. Lauderdale			F	1. a. ( 1		b. SMALL BUSINESS STATU	JS	
6a. POINT OF CONTACT NAME AND TITLE				10000	1	CBE exp 01/31/		
George	SanJuan. Owner					7. NAME OF FIRM (If block 2		nch office)
b. TELEPHO	ONE NUMBER 6	c, E-MAIL AD	DRESS			-		
954-527	7-1112 ext 16	gsanjua	n@delta	g.net				
	8a. FORMER FIRM N	AME(S) (If a	ny)			8b. YR. ESTABLISHED	8c. DI	JNS NUMBER
					10 PBO	FILE OF FIRM'S EXPERI	ENCE A	ND
	9. EMPLOYEES BY DISCIPLI					ERAGE REVENUE FOR	LAST 5	
a. Function Code	b. Discipline	c. No. of E (1) FIRM	mployees (2) BRANCH	a. Profile Code		b. Experience		Number (see below)
02	Administrative	2		A06	Airpor	ts: Terminals &		1
					Hanger	s; Freight Handli	ing	
08	Draftsman	1						
				C10	Commer	cial Building		2
21	Electrical Engineers	8						
				G01	Garage	s; Vehicle Maint.		
42	Mechanical Engineers	1			Facili	ties; Parking Dec	cks	
	Mechanical/Plumbing	2		H07	Highwa	ys; Streets; Airf	field	
					Paving	; Parking Lots		
25	Fire Sprinkler/Plumbing	1						
				H09	Hospit	al & Medical Faci	ility	3
				H11	Housin	g (Resifential Mu	ılti	23
-					Family	; Apartments; Cor	ndos	
				J01	Judici	al & Courtroom		
					and the second			
				L04		es,; Museums;		
					Galler	AN AVAILABLE AND		
	Other Employees			W03		supply; Treatment	t &	
	Total	21		1	Distri	bution		
<i>(Insert re</i> a. Federa	ederal Work 5	2. \$10 3. \$29 4. \$50 5. \$1 1 <b>2. AUT</b>	s than \$1 00,00 to 16 50,000 to 00,000 to million to HORIZED		250,000 \$500,000 \$1 million \$2 million ITATIVE		ess than ess than less tha less tha	\$10 million n \$25 million
a. SIGNAT	ELIKINA &	1110 1018	Joing is d	e la comont	or raota.	b. DA	TE	
/	shorth						/06/20	14
NAME AN	ND TITLE							
C. NAME AN								

# **ARCHITECT – ENGINEER QUALIFICATIONS**

	PART I – CONTRACT SPECIFIC QUALIFICATIONS							
	A. CONTRACT INFORMATION							
	TITLE AND LOCATION ( <i>City and State</i> )     Continuing Contract for Architectural Design Services (PW-14-016), City of Hollywood, Florida     2. PUBLIC NOTICE DATE     3. SOLICITATION OR PROJECT NUMBER							
		IC NO 3/20		DATE			3. SOLICITATION OR PROJEC RFQ-4436-14-RD	CT NUMBER
					B. ARCHITECT	r – Engineer	R POINT OF CONTACT	
	Dere	ek A.		: sink, P.E., R.A., S.I.,	LEED AP, President,	, Structural E	Engineering Group	
			FIRM rldwic	le Engineering, Inc.				
6.	TELE	PHO	NE NUI	MBER	7. FAX NUMBER 954-484-7834		8. E-MAIL ADDRESS dwassink@trcww.com	
		-			(	C. PROPOSE	D TEAM	
		(Chec	k)	(Com	plete this section for t	he prime con	tractor and all key subcontr	ractors.)
	PRIME		SUBCON-	9. FIRM	NAME		10. ADDRESS	11. ROLE IN THIS CONTRACT
a.			$\checkmark$	TRC Worldwide Er	ngineering, Inc.		V 56 <sup>th</sup> Street derdale, FL 33309	Structural Engineer
				CHECK IF BRANCH O	FFICE X			
b.				CHECK IF BRANCH O	FFICE			
c.				CHECK IF BRANCH O				
d.				CHECK IF BRANCH O	FFICE			
e.				CHECK IF BRANCH O	FFICE			
f.								
D.	ORO	SANI		CHECK IF BRANCH O		I		[ X ] (Attached)

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004









### **TRC WORLDWIDE**

		F KEY PERSONNEL PR			г	
	NAME	TRACT	/	14	4. YEARS EXPERIENCE	
Derek A. Wassink, PE, RA, SI, LEED AP Project Principal/Manager Structural Engineering Serv			vices	a. TOTAL 25	b. WITH CURRENT FIRM 13	
	FIRM NAME AND LOCATION (City and State) TRC Worldwide Engineering, Inc., Fort Lauder	dale FL				
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	ENT PROFESSIONAL R	EGISTRATIO	ON (STATE AND DISCIPLINE)
				ed Professional E		
	Master of Civil Engineering, Villanova Universi Bachelor of Science in Civil Engineering, Princ			E 55303; PA: PE 0		
	Structural Engineering specialty	eton University				ngs: FL 7020100
	0 01 3		-	red Architect: NY	#034567	7; LEED Accredited
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C Professional Affiliations:	organizations, Training, Awards,	etc.)			
	American Society of Civil Engineers; American	n Concrete Institute; F	lorida Engii	neering Society; An	nerican Co	oncrete Institute
		19. RELEVANT F	ROJECTS			
	(1) TITLE AND LOCATION (City and State)	-41			2) YEAR CO	
	FDOT – Ft. Lauderdale Amtrak Train St (Historic Renovation)	ation		PROFESSIONAL SER 2012-2013	VICES	CONSTRUCTION (If Applicable)
	· · · · ·			2012 2010		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc			[X] Check if project	•	
	Structural engineering services for the					
	located in Fort Lauderdale. The original					
	provided design of repairs and strengthe	ning to upgrade the				
	(1) TITLE AND LOCATION (City and State)		Project	-	-	ctural Design Services
	Broward County Emergency Operation	s Center		PROFESSIONAL SER	2) YEAR CC VICES	CONSTRUCTION (If Applicable)
	- Structural Study Plantation, FL			2012		N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc	.) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
b.	TRC Worldwide Engineering, Inc. was reque effort to determine its lateral capacity base elements, including the exterior wall system, existing structural system could withstand. lateral capacity of the building.	d on the current buil and determined the r	lding code maximum t retrofit str	wind pressures. building code and S rengthening recom	TRC ana affir Simp mendatior	lyzed all of the structural pson wind speeds that the
	(1) TITLE AND LOCATION (City and State)			(	2) YEAR CC	MPLETED
	Deerfield Beach Elementary School Au	ditorium		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(Historic Renovation) Deerfield Beach, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			2012		N/A
c.				[X] Check if project	porformed	with ourrant firm
0.						
	Structural engineering investigation, assessment, evaluation, Project Management and full construction documents for the necessary repairs of this beautiful, 85 year old, historic building.					
			-			
			Project Ro	· · ·		ural Design Services
	(1) TITLE AND LOCATION ( <i>City and State</i> ) Pompano Air Park			PROFESSIONAL SER	2) YEAR CC VICES	CONSTRUCTION (If Applicable)
	City of Pompano Beach, FL			2009		N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc	.) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
	Under a Continuing Services Contract with	h the Architect and the	e City of Po	mpano Beach, TR	C provide	d foundation design for a
	pre-manufactured metal building.					
			Project F		-	tural Design Services
	(1) TITLE AND LOCATION (City and State) School Board of Broward County, FL			( PROFESSIONAL SER	2) YEAR CC VICES	OMPLETED CONSTRUCTION (If Applicable)
	Broward County, FL-Continuing Servic	es for Structural		2002		N/A
	Engineering					
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc			[X] Check if project		
۰.	Under a Continuing Services Contract, T					
	the Department of Education's Enhanced					
	inspection, we presented our findings					ounty Schools.
		Г			ge, onucl	ara Design OctVICES
					STANDA	RD FORM 330 (6/2004) PAGE

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# **TRC WORLDWIDE**

		OF KEY PERSONNEL PE			т			
12.	(Complete one Section E for each key person.)       12. NAME     13. ROLE IN THIS CONTRACT     14. YEARS EXPERIENCE							
	Jeffrey D. McGee, P.E., S.I. Project Manager,				a. TOTAL	b. WITH CURRENT FIRM		
		eering Ser	vices	25	24			
15.	FIRM NAME AND LOCATION (City and State) TRC Worldwide Engineering, Inc., Fort Pierc	e. FL						
	16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURR	ENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)		
	Bachelor of Science in Civil Engineering / Spe Bachelor of Fine Arts / Music	cializing in Structural		Professional Engine Special Inspector of		d Buildings		
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Florida Engineering Society (FES); American Florida Institute of Professional Engineers (F	Society of Civil Engin		E); American Consu	ulting Eng	ineers Council (ACEC);		
		19. RELEVANT F	PROJECTS					
	(1) TITLE AND LOCATION (City and State)			(	2) YEAR CC	OMPLETED		
	Jonathan Dickinson State Park – Environmental Education Research Jupiter, FL			PROFESSIONAL SER 2003	VICES	CONSTRUCTION (If Applicable) 2005		
а.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	etc.) AND SPECIFIC ROLE		[X] Check if proje	ct performe	ed with current firm		
	\$1.84 million, 15,400 square foot, environm exhibit hall, auditorium, classrooms and lat within the park.							
	·		Project	t Role: Project Manager, Structural Engineering Services				
	(1) TITLE AND LOCATION (City and State)			(	2) YEAR CC			
	Indian River County Emergency Oper Vero Beach, FL	ations Center		PROFESSIONAL SER 2005	VICES	CONSTRUCTION (If Applicable) 2006-2007		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	[X] Check if proje	ct perform	ed with current firm				
	New, \$2.2 million, single story, 16,000 sq.ft. ha concrete wall panels with interior steel column concrete slab cast over a steel form deck supp concrete spread footings with a concrete slab-	s supporting steel beam ported on the bar joist ar	s and steel nd steel bea	bar joist roof. The sam framing. Foundat	structural r tions are s	roof deck consists of 4"		
	(1) TITLE AND LOCATION (City and State)	interative Office Duild			2) YEAR CC			
	St. Lucie County Fire District – Admin Fort Pierce, FL	istrative Office Build	ing	PROFESSIONAL SER 2004-2005	VICES	CONSTRUCTION (If Applicable) 2005-2007		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				•	ed with current firm		
	New, \$3.5 million, two-story, 30,000 sq.ft. offic steel beams supporting steel bar joists with pe wood trusses; second floor is composite concr shallow grade foundations; concrete slab-on-g	r elements extend up stem; exterior walls a	and fram are load be	ed with pre-engineered				
	(1) TITLE AND LOCATION (City and State)				2) YEAR CC			
	Indian River County – Administration Vero Beach, FL	Building		PROFESSIONAL SER 2004-2005	VICES	CONSTRUCTION (If Applicable) 2005-2007		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	etc.) AND SPECIFIC ROLE		[X] Check if project	ct performe	ed with current firm		
	The \$30 million project includes two (2) new two-story administrative office build GSF; Building 2 has 65,958 GSF; the structural system includes concrete mas concrete slab and precast joists, and roof framed with sloping beams and bar j			onry exterior walls, interior concrete beams and columns,				
	Project Role: Project Manager, Structural Engineering Services							
	(1) TITLE AND LOCATION (City and State)	uildin a			2) YEAR CO			
	Martin County Community Services B Stuart, FL	uilding		PROFESSIONAL SER 2005	VICES	CONSTRUCTION (If Applicable) 2005-2006		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	etc.) AND SPECIFIC ROLE		[X] Check if proje	ct perform	ed with current firm		
	Structural design services for a new single s CMU walls with concrete tie beams; foundat slab-on-grade; designed per the 2001 edition	tions are shallow grade	e supported	d concrete spread for 140 MPH wind spe	ootings; g eed			
			FilleCt	, ,		5 5		
				S	TANDARD	FORM 330 (6/2004) PAGE 2		

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#### **TRC WORLDWIDE**

		F KEY PERSONNEL PF Complete one Section E f			т		
12.	NAME	,	14. YEARS EXPERIENCE				
	David O. Charland, P.E., S.I.	In-House QA/QC	C Review		a. TOTAL	b. WITH CURRENT FIRM	
					52	47	
15.	FIRM NAME AND LOCATION (City and State) TRC Worldwide Engineering, Inc., Fort Laude	l rdale Fl					
16	EDUCATION (DEGREE AND SPECIALIZATION)					ON (STATE AND DISCIPLINE)	
10.	EDUCATION (DEGREE AND SPECIALIZATION)			ofessional Enginee		ON (STATE AND DISCIPLINE)	
	Bachelor of Science in Civil Engineering, Univer Specializing in Structural	ersity of Florida		ecial Inspector of T		Buildings 42	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, or Professional Affiliations: American Society of Civil Engineers; American			neering Society; An	nerican C	oncrete Institute	
		19. RELEVANT F	PROJECTS				
	(1) TITLE AND LOCATION (City and State)					OMPLETED	
	Nova Southeastern University - Nova Center for Collaborative Resear Fort Lauderdale, Florida	-		PROFESSIONAL SER		CONSTRUCTION ( <i>If Applicable</i> ) 2009-2011	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm	
-	Structural engineering design, construction administration and threshold The project consists of a new six-story, 200,000 square foot office and la the existing parking garage, designed by us in 1994.				d a 90,000	0 square foot addition to	
	(1) TITLE AND LOCATION (City and State)		,	-		OMPLETED	
	Environmental Monitoring Laboratory	(seeking LEED certif	ication)	PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
	Environmental Protection & Growth Management Department Broward County, Florida			Structural Engineering		2008-2009	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm	
				ntific surveys and investigations; supporting agency efforts in de environmental laboratory resource; and providing technical			
	<ol> <li>TITLE AND LOCATION (City and State)</li> <li>Florida International University – Scho Miami, Florida</li> </ol>	ol of Law		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable) 2005-2006	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if project	performed	d with current firm	
	Structural engineering design and construction phase services on this \$2 151,368 total gross square feet with 45% of assignable space allocated to that include a Judge's bench equivalent in size to the U.S. Supreme Cour			5 million college of law campus. The project is the Law Library. There are also 2 mock courtrooms			
		•		Role: QA/AC Revi		tural Design Services	
	<ol> <li>TITLE AND LOCATION (City and State)</li> <li>Technology Center of the Americas (TI Miami, Florida</li> </ol>	ECOTA)		PROFESSIONAL SER	VICES	OMPLETED CONSTRUCTION (If Applicable) 2001	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.	c.) AND SPECIFIC ROLE		[X] Check if project	-	d with current firm	
d.	Structural engineering design and contract administration services on serves as a central connectivity point for providers of telephone, Intern high with floor-to-floor heights of 17 feet, the structure has the same h Miami. Designed to withstand Category 5 hurricanes, it sits 14 ft. abo			a fast-track (topped e and other telecor a 16-story building evel, but is located	l out in 25 mmunicati , and occ outside th	weeks) facility that ions lines. Only six stories cupies a city block in	
	(1) TITLE AND LOCATION (City and State)			(	(2) YEAR CO	OMPLETED	
	Florida International University – Lake Miami, Florida	C C		PROFESSIONAL SER Structural Engine	ering	CONSTRUCTION (If Applicable) 2006	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et Structural engineering design, construction undergraduate student housing developmen includes 12,880 square feet of study/social/r 3,680 square feet for laundry and storage sp	administration and th t; two, six-story buildin ecreational use, 2,640	ngs design ) square fe	ed to house 825 re et for a reception/lo	or the Ur sidents a obby area	niversity's new \$33 million and supporting space; also	

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### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST QUALIFICATIONS FOR (Present as many projects as requested by the Complete one Section F	e agency, or 10 projects, If not spec	-	20. EXAMPLE PROJECT KEY NUMBER 1				
21. TITLE AND LOCATION ( <i>City and State</i> ) Hollywood Community Library Broward County, Florida	PROFESSIONAL SE 2002	22. YEAR COMPLET ERVICES CONS 2004	ED IRUCTION (if Applicable)				
23. PROJECT OWNER'S INFORMATION							
		POINT OF CONTACT TH					

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER					
Client: Singer Architects	Roger Libida	(954) 537-9136					
24 RELE RESCRIPTION OF RED LECT AND RELEVANCE TO THIS CONTRACT (Include scene, size, and cost)							

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







TRC Worldwide Engineering, Inc. provided structural engineering design, contract administration and inspection services on this \$10 million, two-story, 32,000 square foot library located in Hollywood, Florida.

### **Key Structural Components**

- Concrete columns and masonry shear walls supported on shallow foundations on compacted fill.
- Concrete beam, precast joist and concrete roof structure.
   Structure has been designed for future 3<sup>rd</sup> floor expansion.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME TRC Worldwide Engineering, Inc.	(2) FIRM LOCATION (City and State) Fort Lauderdale, FL	(3) ROLE Structural Engineer				
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				

### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS V QUALIFIC (Present as many projects as re Complete		20. EXAMPLE PROJECT KEY NUMBER 2					
21. TITLE AND LOCATION ( <i>City and State</i> ) McArthur High School – Phased Replace Broward County (Hollywood), Florida				ED RUCTION (if Applicable) 2005			
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER The School Board of Broward County	b. POINT OF CONTACT NAM Frank Girardi	ME	<ul> <li>c. POINT OF CONTACT TELEPHONE NUMBER (754) 321-1612</li> </ul>		EPHONE NUMBER		

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





TRC Worldwide Engineering, Inc. provided structural engineering design, contract administration and threshold inspection services on this phased replacement high school. Phase I is a 3-story, 52-classroom addition; Phase II includes 5 additional classrooms with 3 skill labs, a vocal/music building, a new physical education addition with locker rooms, a new utility building, a concession building, plus pavilions, bleachers and pool renovations.

New Construction : 94,130 GSF 3-Story Bldg: 60,100 SF; 2-Story Bldg: 12,250 SF; Gym Addition: 11,480 SF; Music, Utility, Concession Bldgs: 10,300 SF

Construction Cost : \$19.4 Million



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer				
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				



#### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS V QUALIFIC (Present as many projects as re Complete		20. EXAMPLE PROJECT KEY NUMBER 3				
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLET	ED	
Wilton Manors City Hall & Police Station Wilton Manors, Florida		PROFESSIONAL SERVICES 2007-2008		CONSTRUCTION (if Applicable) 2009-2010		
23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER	b. POINT OF CONTACT NA		c. POINT OF CONTACT TELEPHONE NUMBER		EPHONE NUMBER	
Wilton Manors	Michael Boss		(954) 390-2190			

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



TRC Worldwide Engineering, Inc. provided structural engineering design, contract administration and inspection services for the new Design/Build \$8 million, two-story, 35,000 square foot City Hall, Police Station and Emergency Operations facility.

#### **Key Structural Components**

- Structure supported on continuous & spread footings
- First floor is a concrete slab over steel deck & joists
- Roof level is steel joist & steel deck system
- Masonry walls and steel beams used for lateral resisting system
- Concrete eyebrows around the building



#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer
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
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



#### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS W QUALIFICA (Present as many projects as rec Complete		20. EXAMPLE PROJECT KEY NUMBER 4			
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
City of Sunrise, Florida - Public Safety Complex & Fire Station #72	2	PROFESSIONAL SERVICES 2008-2009		CONSTRUCTION (if Applicable) 2011	
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAI		c. POINT OF CONT.	TACT TELEPHONE NUMBER	
City of Sunrise	John Cowling		(954) 572-2486		

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



**Structural engineering design, construction administration and threshold inspection services** for this \$35 million, 125,000 GSF Public Safety Complex that includes Fire Station #72. In addition to office space for the Police and Fire-Rescue departments to conduct their day-to-day operations, the 107,000-square-foot, five-story building will contain a community meeting room, holding cells, the City's Emergency Operations Center (EOC), the 911 Dispatch Center, the City's Management Information Systems Department, and a joint Training Center that includes a Weapons Firing Range.

The new four-bay, 18,000 square foot Fire Station #72 is adjacent to the Public Safety building. The station houses the Departments' Logistics Support Services.

The complex is hardened to withstand a low Category 4 hurricane

		25. FIRMS FROM SECTION C INVOLVED	) WITH THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer
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



### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 5		
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
Coconut Creek Community Center & Pav Coconut Creek, Florida	PROFESSIONA 2002		SERVICES CONS 2003		RUCTION (if Applicable)
	23. PROJECT OWNER'	S INFORMATION	N		
a. PROJECT OWNER City of Coconut Creek, FL	b. POINT OF CONTACT NAM Raj Verma	ЛЕ	<ul> <li>c. POINT OF CONT 954-973-6786</li> </ul>		EPHONE NUMBER

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





TRC Worldwide Engineering, Inc. provided structural design and construction phase services on this \$7 million multi-purpose community building for the City of Coconut Creek. The project is a 39,000 total gross square feet building and includes a gymnasium, community meeting and multipurpose rooms, a weight lifting room and computer learning centers.

The structure has load bearing masonry walls, steel roof joists, composite concrete floors, shallow foundations and a concrete slab on grade.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
C.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
e.				
,	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
f.				



#### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE QUALIFICATIONS FOR THIS CONTRA (Present as many projects as requested by the agency, or 10 Complete one Section F for each proje	20. EXAMPLE PROJECT KEY NUMBER 6	
21. TITLE AND LOCATION ( <i>City and State</i> ) Environmental Monitoring Laboratory (LEED Silver certified) Environmental Protection & Growth Management Department Broward County, Florida	22. YEAR C PROFESSIONAL SERVICES 2006-2007	COMPLETED CONSTRUCTION (if Applicable) 2008-2009

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER	
Broward County, FL	Client: Doug Snyder	(954) 764-6575	

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



TRC Worldwide Engineering, Inc. provided structural engineering design, construction administration and inspection services on this new \$3.5 million, 11,000 square foot single story laboratory and office building. Environmental Monitoring is responsible for designing and conducting scientific surveys and investigations; supporting agency efforts in resource protection and environmental compliance; serving as a County-wide environmental laboratory resource; and providing technical and scientific support for other governmental and private sector entities. The facility is NELAC-certified which ensures that the highest standards of environmental sample analyses are met.

The project is LEED (Leadership in Energy and Environmental Design) Silver green building certified. Sustainable, green design produces a more efficient, higher-quality workplace environment.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
a.	(1) FIRM NAME TRC Worldwide Engineering, Inc.	(2) FIRM LOCATION (City and State) Fort Lauderdale, FL	(3) ROLE Structural Engineer
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



### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 7
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED		
Florida International University – School of Law Miami, Florida	PROFESSIONAL SERVICES 2003-2004	CONST 2005-	TRUCTION (if Applicable) -2006
23. PROJECT OWNER'S INFORMATION			

a. PROJECT OWNER Florida International University b. POINT OF CONTACT NAME Frank Quintana c. POINT OF CONTACT TELEPHONE NUMBER (305) 348-4085	

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





TRC Worldwide Engineering, Inc. provided structural engineering design and construction administration for the University's new \$25 million College of Law located on the University Park Campus in Miami. The new Law School includes an auditorium, teaching laboratories, study centers, offices and campus support services. The project is 151,368 total gross square feet with 45% of assignable space allocated to the Law Library. The 60- and 80-seat classrooms are designed with tiered seating, and there are also two mock courtrooms, that include a Judge's bench equivalent in size to the U.S. Supreme Court.

#### Key Structural Components

- Floor system is a reinforced concrete slab on precast concrete joists
- High-strength, load bearing concrete masonry unit exterior walls
- Shallow spread footing foundation system
- Reading room is supported by long-span, composite steel wide flange beams that float 50 feet above the auditorium below
- Auditorium walls are 35 feet high with considerable glazing, and are constructed of a structural steel frame supporting long span, open web, steel roof joists

#### Award:

2006 Best of - Colleges & Universities Category McGraw Hill / Southeast Construction

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer
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



### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE QUALIFICATIONS FOR THIS CONTE (Present as many projects as requested by the agency, or a Complete one Section F for each proj	20. EXAMPLE PROJECT KEY NUMBER 8		
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED	
St. Lucie County – Clerk of the Courts Building Fort Pierce, FL	PROFESSIONAL SERVICES 2006-2007	CONSTRUCTION (if Applicable) 2009	
23. PROJECT OWNER'S INFORMATION			

	PROJECT OWNER	AME c. POINT OF CONTACT TELEPHONE NUMBER
St. Lucie County Roger Shinn (772) 462-1431	St. Lucie County	(772) 462-1431

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







TRC Worldwide Engineering, Inc. provided structural engineering design and construction administration services on this five-story, 57,000 square foot Clerk of Court office building for St. Lucie County. The construction cost was approximately \$10 million, and work was completed in late 2009. The building is a concrete frame structure with precast concrete joists and composite concrete floor and roof slabs. The foundations are shallow concrete spread footings based on vibro-compaction improved soils. There is a freestanding pedestrian sky bridge connecting the new building to the existing St. Lucie County Courthouse building at the third level (see photo at right).



		25. FIRMS FROM SECTION C INVOLVED	WITH THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	TRC Worldwide Engineering, Inc.	Fort Pierce, FL	Structural Engineer
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


# **STANDARD FORM 330**

#### **TRC WORLDWIDE**

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT       20. EX. NU         (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)       20. EX.								
21. TITLE AND LOCATION (City and State)	22. YEAR COMPL			OMPLET	ED			
Port St. Lucie Civic Center Port St. Lucie, Florida		PROFESSIONAL 2006	SERVICES	CONST 2008	IRUCTION (if Applicable)			
23. PROJECT OWNER'S INFORMATION								
a. PROJECT OWNER	b. POINT OF CONTACT NAM	ЛЕ	c. POINT OF CONT	ACT TEL	EPHONE NUMBER			

a.	PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
с.	The City of Port St. Lucie, FL	Peter Gilstad	(561) 655-2423
	····· •···, •··· •·· =		()

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



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TRC Worldwide Engineering, Inc. provided structural engineering design, contract administration and inspection services on this \$25 million, 100,000 square foot Civic Center. The Port St. Lucie Civic Center anchors the new downtown development - Port St. Lucie's City Center. The new facility is home to a recreational center that includes a gymnasium, fitness center, racquet ball court and game room, an Art Gallery, a banquet facility that includes a 13,460 square foot ballroom, a 5,790 conference room that can be sectioned into smaller areas, a full-size kitchen, and offices. The facility is designed as a Department of Education's Enhanced Hurricane Protection Areas (EHPA) building.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
C.									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
e.									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
f.									

# **STANDARD FORM 330**

## **TRC WORLDWIDE**

F. EXAMPLE PROJECTS V QUALIFIC (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER 10				
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLET	ED
Pompano Air Park Storage Building City of Pompano Beach, FL		PROFESSIONAL SERVICES C 2009 N			TRUCTION (if Applicable)
	23. PROJECT OWNER'	S INFORMATION	N		
a. PROJECT OWNER City of Pompano Beach	ME c. POINT OF CON (954) 786-4678		TACT TELEPHONE NUMBER		

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

Under a Continuing Services Contract with the Architect and the City of Pompano Beach, TRC provided foundation design for a pre-manufactured metal building.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE								
a.	TRC Worldwide Engineering, Inc.	Fort Lauderdale, FL	Structural Engineer						
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						

#### **TRC WORLDWIDE**

	G. RET PERSONNEL PART										
26. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT (From Section E,		2 (Fill in	Exampl table.	MPLE PF e Projec Place "ک articipati	ts Key" : (" under	section b project l	elow be	fore con ber for	F npleting	
Block 12)	Block 13)	1	2	3	4	5	6	7	8	9	10
Derek A. Wassink, PE, SI, LEED AP, SECB	Project Principal	X	X	X	X	X	X	X	X	X	X
Jeffrey D. McGee, PE, SI	Project Manager				X				х	X	
David O. Charland, PE, SI	In-House QA/QC Review	X	X	x	X	X	X	X	X	X	

#### G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

#### 29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Hollywood Community Library	6	Broward County Environmental Monitoring Laboratory
2	McArthur High School – Phased Replacement School	7	Florida International University – School of Law
3	Wilton Manors City Hall & Police Station	8	St. Lucie County Clerk of the Courts Building
4	City of Sunrise Public Safety Complex & Fire Station #72	9	Port St. Lucie Civic Center
5	Coconut Creek Multi-Purpose Building	10	Pompano Air Park Storage Building Foundation Design

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#### H. ADDITIONAL INFORMATION

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

TRC Worldwide Engineering, Inc. (TRC), founded in Fort Lauderdale in 1967 as Jenkins & Charland, provides structural engineering services to a wide variety of clients throughout the United States. The Structural Division of TRC has offices in Fort Lauderdale, Fort Myers, Fort Pierce, Jacksonville, Sarasota and Tampa FL, Atlanta GA, Nashville TN, Indianapolis IN, Dallas TX, and Scottsdale AZ, and current professional structural and support staff of forty-nine people.

TRC is actively involved in the design of new construction and keeps current on state-of-the-art design techniques. Through knowledge of conventional construction practices, our engineers apply those techniques for a cost-effective, constructable project.

With more than forty-seven years structural experience, TRC has built its professional reputation on sound technical abilities, preparation of thorough contract documents, and complete contract administration services. TRC's philosophy has always been to integrate cost effective structural design solutions into the overall design process, and maintain a close client and regulatory coordination throughout the life of the project and beyond.

The Fort Lauderdale office of TRC, established in 1967, has worked on a number of continuing service structural engineering projects over the past twenty-plus years. Currently, the Fort Lauderdale office of TRC has structural continuing service contracts with Broward County Sheriff's Office, City of Hollywood, City of Homestead, City of Miami Gardens, and the City of Marathon; and provided structural engineering design and contract administration services for the \$35 million City of Sunrise Public Safety Complex - hardened to withstand a low Category 5 hurricane, and includes facilities for the Police Department, Fire-Rescue Administration, a Municipal Emergency Operations Center (EOC) and a joint Training Center that includes a Weapons Firing Range.

As professional engineers, the firm endorses and follows the highest ethical standards of professional engineering principles and is proud of the professional relationships we have maintained with the clients who have engaged our services.

We believe that teamwork and diversity results in design solutions tailored to meet each client's goals. Through experience, our clients know TRC doesn't simply complete the project, but also builds strong, long-term relationships.

In addition to "typical" structural design services. TRC established the Restoration Division in 1992 to focus on existing structures and the unique issues that are separate from new construction - issues such as the environment, particularly in coastal areas. Within the past nineteen years, TRC's Restoration staff has helped building owners from Tallahassee to Key West with resourceful, cost-effective solutions to improve and maintain their property.

TRC's design professionals constantly monitor, evaluate and improve management, technology, and project delivery systems to ensure our clients receive the most current and appropriate project solutions. We are known for quality control and quick response and have expertise in many complex analysis platforms such as ETABS. Ram Steel, RISA-3D. SDS/2, AutoCAD and REVIT. Rated in the top 500 by Engineering News Record, TRC prides itself in upholding the spirit of its philosophy - Service - Innovation - Quality.

BUILDING STRUCTURES: Initial structural studies and economic reports; Preliminary planning and design; Final design and preparation of construction documents; Construction and threshold inspections

#### THRESHOLD INSPECTIONS

BRIDGES: Preliminary studies, design and preparation of construction documents; Construction Inspections; Structure inventory and appraisal reports

CIVIL STRUCTURES: Seawalls; Water and wastewater treatment structures; Marinas and docks; Water control structures; Design and support services during construction

REHABILITATION AND RECONSTRUCTION DESIGN: Historical structure rehabilitation design; Damaged structure repair design

#### STRUCTURAL ADEQUACY INVESTIGATIONS & REPORTS

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.						
31. SIGNATURE	32. DATE					
Andren	10/30/2014					
33. NAME AND TITLE						
Derek A. Wassink, P.E., R.A., S.I., LEED AP, President, Structural Engineering Group						
STANDARD F	ORM 330 (6/2004) PAGE 5					



## **TRC WORLDWIDE**

	ARCHI	TECT – ENGINE	ER QU	ALIFICAT	IONS		1. SOLICITATION NUMBER RFQ-4436-14-RD	R (If any)	
	/		-	- GENERAL					
	(				-		s ch office seeking work.	)	
2a. FIRM (OR					each spech		3. YEAR ESTABLISHED	/ 4. DUNS NI	IMBER
		ngineering, Inc.					2006	12-805	
2b. STREET	th						5. OWNE	RSHIP	
3590 N\	N 56 <sup>th</sup> Stre	eet					a. TYPE		
2c. CITY				2d. STATE	2e. ZIP CODE	E	Corporation		
Fort Lau	uderdale			FL	33309		b. SMALL BUSINESS STATU	IS	
6a. POINT OF	CONTACT I	NAME AND TITLE					No		
		, P.E., R.A., S.I., LEED	AP				7. NAME OF FIRM (If block 2a		
		ral Engineering Group	0. 5 14				TRC Worldwide Engi	neering, Ind	с.
6b. TELEPHC 954-484		< compared with the second sec		L ADDRESS ssink@trcww	.com				
		8a. FORMER FIRM	NAME(S) (If	anv)			8b. YR. ESTABLISHED	8c. DUNS N	UMBER
Jenkins & (							1967		
Jenkins & (	Charland/T	RC Worldwide Engine	ering, Inc.				2000		
	9. E	EMPLOYEES BY DISCIPL	INE				OFILE OF FIRM'S EXPERIE		
					AN	INUAL A	VERAGE REVENUE FOR L		KS venue Index
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCH	a. Profile Code		b. Experience	1	venue index Number ee <i>below)</i>
57		Engineers	24	5	E02		ional Facilities; Classrooms		3
08	CADD Te		12	2	O01		Buildings; Industrial Parks		2
15		ion Inspector	6	2	H06	Ŭ	ise; Air-Rights-Type Bldgs.		2
02	Administra		6	2	L04		es; Museums; Galleries		1
	Restoratio	on Project Managers	3	1	S09 A11		ral Design; Special Structur	25	2
					G01		es; Vehicles Maintenance		2
					001	v	ies; Parking Decks		2
					H10	Hotels;			3
					H11	Housin	g (Residential, Multi-Family,		2
							ments; Condominiums)		
					B02	Bridges			2
	-				D07	Ų	Halls; Clubs; Restaurants		<u>1</u> 1
					W01 R06		ouses & Depots litation (Buildings; Structure	e.	3
					100	Facilit		5,	5
					R04		ition Facilities (Parks, Marina	as)	1
					P13		Safety Facilities	-	3
					F02		ouses; Gyms; Stadiums		1
					C10		ercial Building (low rise);		2
	Other Em		= 4	10	1100		ping Centers		
		Total	51	12	H09	Hospita	al & Medical Facilities		3
11. ANNUAL A		ROFESSIONAL SERVICES		F	PROFESSIONAL	L SERVICI	ES REVENUE INDEX NUMBER		
	REVENUES FOR LAST		1	a than \$100 000			6 ¢2 million to loss than	te million	
(Insert re		number shown at right)		s than \$100,000 0,000 to less tha	n \$250.000		<ol> <li>\$2 million to less than</li> <li>\$5 million to less than</li> </ol>		
a. Federal Wo	rk	1		0,000 to less tha			8. \$10 million to less than		
b. Non-Federal Work 7				0,000 to less tha			9. \$25 million to less than	\$50 million	
c. Total Work		7	5. \$1 r	nillion to less tha	n \$2 million		10. \$50 million or greater		
		•	12 1						
				foregoing is a					
a. SIGNATU	RE	А	Al	-			b. DATI		
		Ann	the				10/3	30/2014	
c. NAME AN	D TITLE	$\mathcal{O}_{\mathcal{O}}$							
Derek	A. Wassir	nk, P.E., R.A., S.I., Ll	FED AP	President S	Structural Fi	naineer	ina Group		
		REPRODUCTION	,			3	STANDARD FO	RM 330 (6/20	04) PAGE 6

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# **ARCHITECT - ENGINEER QUALIFICATIONS**

### **PART I - CONTRACT-SPECIFIC QUALIFICATIONS**

				A. (	CONTRAC	T INFORMATION				
				DN (City and State)						
		-		act for Architectural Design Service	es (PW14-0	16), City of Hollywood, Flo	orida	1		
	2. PUBLIC NOTICE DATE 3. SOLICITATION OR September 10 <sup>th</sup> , 2014 PROJECT NUMBER									
Se	RFQ-4436-14-RD									
				B. ARCHITE	CT-ENGIN	EER POINT OF CONTACT				
		AND TI								
		hnas		P.E., President/ Principal Engineer	r					
				LORIDA, Inc.						
			NUMBE			7. FAX NUMBER		8. E-MAIL ADDRESS		
(56	1) 68	7-853	36			(561) 687-8570		Raj@TierraSF.com		
				(Complete this costion f						
	(	Chec	k)	(Complete this section is	for the prime	e contractor and all key subco	ntractors.)			
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NAME		10. ADDRESS	11. ROLE IN	THIS CONTRACT		
	PRI	J-V PAF	SUE TR/							
					0705 \(					
a.			x			ta Parkway, Suite 10 m Beach, FL 33411	Geotechnical Eng	gineering		
				SOUTH FLORIDA CEDICATEOR ENGINEERI TETING / REPETING / REPETING /						
				CHECK IF BRANCH OFFICE						
b.										
				CHECK IF BRANCH OFFICE						
c.										
				CHECK IF BRANCH OFFICE						
α.	d.									
				CHECK IF BRANCH OFFICE						
e.										
				CHECK IF BRANCH OFFICE						
D. 0	RGA	NIZA	TION	AL CHART OF PROPOSED TEAM			(Attached)			

ba

	plete one Section E for					
<sup>2.</sup> NAME Raj Krishnasamy, P.E.	13. ROLE IN THIS CONT Principal Geotechr		noor	a. TOTAL	1	S EXPERIENCE b. WITH CURRENT
	Fincipal Geolecin	incar Engli		27		FIRM 14
5. FIRM NAME AND LOCATION (City and State)						
IERRA SOUTH FLORIDA, INC., West Palm Beach						
6. EDUCATION (DEGREE AND SPECIALIZATION)			IT PROFESSIONAL RE			E AND DISCIPLINE)
S Civil Engineering, Christian Brothers University, IS Civil Engineering, University of Memphis, 1996		Protession	nal Engineer, Florid	a No. 53	3567	
8. OTHER PROFESSIONAL QUALIFICATIONS (Publications, O		ls etc.)				
merican Society of Highway Engineers, Past Pres Seotechnical Material Engineering Council, Past Cl	ident, Florida Engineeri	ing Society	/, Past Treasurer			
	19. RELEVANT PF	ROJECTS				
(1) TITLE AND LOCATION (City and State)				(2) YEAR (	COMPLET	ſED
Broward Addiction Recovery Center/ Sexu	al Assault Treatmen	t Center	PROFESSIONAL SER	VICES	CONST	RUCTION (If applicable
Facility, Fort Lauderdale, Florida			2013			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if proj	ject perfo	rmed wit	h current firm
Mr. Krishnasamy was the principal in charge o						
buildings and associated parking lot) located at						
Provided report summarizing groundwater/sub		•	•	•		•
site preparation, foundation design, floor sla construction considerations.	ab, utilities, constructio	on excavat	tion/dewatering, fie	exible pa	avemen	t design, and oth
(1) TITLE AND LOCATION (City and State)				(2) YEAR (		FD
Supervisor of Election Building			PROFESSIONAL SER			RUCTION (If applicable
Plantation, Florida			2012	VICL5	CONST	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	) SPECIFIC ROLE			ck if proje	ect perfor	med with current firm
Mr. Krishnasamy was the principal in charge		studv for t				
structure, cover an area of approximately 74,0						
subsurface/groundwater conditions. Also pro						
foundations), utilities, construction excavation/c	dewatering, site prepara	ation, and f	lexible asphaltic co	oncrete p	avemer	nt design.
(1) TITLE AND LOCATION (City and State)				(2) YEAR (	COMPLET	ſED
Terminal 4 Improvements			PROFESSIONAL SER	VICES	CONST	RUCTION (If applicable
Port Everglades, Florida			2013			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	) SPECIFIC ROLE		Check if proj	ject perfo	rmed wit	h current firm
Mr. Krishnasamy was the principal in charge o						
. included 1) interior remodeling, 2) construction						
installation of canopies at drop-off areas arou						
(ACIP) piles were being considered to support feet. Provided recommendations regarding s						
foundation design alternatives for canopies (sh						
foundation including ACIP pile design criteria,						
other construction considerations.				-	-	
(1) TITLE AND LOCATION (City and State)				(2) YEAR (		
Animal Care Adoption Facility				VICES	CONST	RUCTION (If applicable
Fort Lauderdale, Florida			2012			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	) SPECIFIC ROLE		Check if proj	ject perfo	rmed wit	h current firm
Mr. Krishnasamy was the principal in charge of						
with parking lot) to be located at southwes groundwater/subsurface conditions. Also provi						
	tion/dewatering, nexible	e pavemen				
design, floor slab, utilities, construction excavation				( )	AR COMPLETED	
design, floor slab, utilities, construction excavation (1) TITLE AND LOCATION ( <i>City and State</i> )	nd Library		PROFESSIONAL SERVICES CONSTRUCTION (If applica			
design, floor slab, utilities, construction excavation	nd Library					
design, floor slab, utilities, construction excavat (1) TITLE AND LOCATION ( <i>City and State</i> ) City of Lauderhill Performing Arts Center ar Broward County, Florida	•		2011	iect norfo	rmed wit	2013
design, floor slab, utilities, construction excavation (1) TITLE AND LOCATION ( <i>City and State</i> ) <b>City of Lauderhill Performing Arts Center ar</b> <b>Broward County, Florida</b> (3) BRIEF DESCRIPTION ( <i>Brief scope, size, cost, etc.</i> ) AND	) SPECIFIC ROLE	atudu for t	2011			2013 h current firm
design, floor slab, utilities, construction excavation         (1) TITLE AND LOCATION (City and State)         City of Lauderhill Performing Arts Center and Broward County, Florida         (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Mr. Krishnasamy was the principal in charged	SPECIFIC ROLE		2011 Check if proj the Performing Art	s Cente	r and L	2013 h current firm Library (47,000 SI
design, floor slab, utilities, construction excavat (1) TITLE AND LOCATION ( <i>City and State</i> ) <b>City of Lauderhill Performing Arts Center ar</b> <b>Broward County, Florida</b> (3) BRIEF DESCRIPTION ( <i>Brief scope, size, cost, etc.</i> ) AND	o SPECIFIC ROLE e of the geotechnical s foundation design, con	nstruction e	2011 Check if proj the Performing Art excavation/dewater	s Cente ing, late	er and L eral eart	2013 h current firm Library (47,000 SF h pressure/retainin
design, floor slab, utilities, construction excavation         (1) TITLE AND LOCATION ( <i>City and State</i> )         City of Lauderhill Performing Arts Center ar         Broward County, Florida         (3) BRIEF DESCRIPTION ( <i>Brief scope, size, cost, etc.</i> ) AND         Mr. Krishnasamy was the principal in charge         Provided geotechnical recommendations for the state of the	o SPECIFIC ROLE e of the geotechnical s foundation design, con	nstruction e	2011 Check if proj the Performing Art excavation/dewater	s Cente ing, late	er and L eral eart	2013 h current firm Library (47,000 SI h pressure/retaini
design, floor slab, utilities, construction excavation         (1) TITLE AND LOCATION ( <i>City and State</i> )         City of Lauderhill Performing Arts Center and Broward County, Florida         (3) BRIEF DESCRIPTION ( <i>Brief scope, size, cost, etc.</i> ) AND         Mr. Krishnasamy was the principal in charge Provided geotechnical recommendations for the walls, pavement design, drilled shaft foundation	o SPECIFIC ROLE e of the geotechnical s foundation design, con	nstruction e	2011 Check if proj the Performing Art excavation/dewater	s Cente ing, late	er and L eral eart	2013 h current firm Library (47,000 SI h pressure/retaini
design, floor slab, utilities, construction excaval         (1) TITLE AND LOCATION ( <i>City and State</i> )         City of Lauderhill Performing Arts Center ar Broward County, Florida         (3) BRIEF DESCRIPTION ( <i>Brief scope, size, cost, etc.</i> ) AND Mr. Krishnasamy was the principal in charge Provided geotechnical recommendations for f walls, pavement design, drilled shaft foundation	o SPECIFIC ROLE e of the geotechnical s foundation design, con	nstruction e	2011 Check if proj the Performing Art excavation/dewater	s Cente ing, late	er and L eral eart	2013 h current firm Library (47,00 h pressure/re

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	E. RESUMES OF KE (Compl	EY PERSONNEL PR ete one Section E fe			ACT		
12.	NAME	13. ROLE IN THIS CON		, ,		14. YEAR	S EXPERIENCE
Ku	mar Vedula, P.E.	Senior Geotechni	cal Engine	er	a. TOTAI 19		b. WITH CURRENT FIRM 5
	FIRM NAME AND LOCATION (City and State)						
-	RRA SOUTH FLORIDA, INC., West Palm Beach,	Florida					
	EDUCATION ( <i>DEGREE AND SPECIALIZATION)</i> chelor of Engineering, Andhra University, India, 19	02		NT PROFESSIONAL RE			E AND DISCIPLINE)
	Civil Engineering, University of Memphis, 1995		1 101030101			10/0	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org	anizations, Training, Awar	ds, etc.)				
	erican Society of Civil Engineers, Past President	a a mata Dila Fiald Da		0		0 \/	- DV Dublished in
AU FH	gered Cast-in-Place and Driven Pre-stressed Co. WA Resource Center, 83 <sup>rd</sup> Annual Transportation	ncrete Plie Fleid Pe. Research Board Me	<i>rtormance</i> eting Wast	Comparison, Frizz	zi, R. P, arv 2004	& veau	a, R.V, Published in
Imp	provement of soft clay using high pressure Jet Gro	out, Chang, T.S., Veo	dula, R. V.,	and Chang, K,P., 4	<sup>th</sup> Interna	tional C	onference on Recent
Adv	vances in Geotechnical Earthquake Engineering an	d Soil Dynamics, Sa	n Diego, M	arch 2001			
		19. RELEVANT F	ROJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLET	ſED
	ArtsPark at Young Circle – Amphitheater			PROFESSIONAL SE	RVICES	CONST	RUCTION (If applicable)
	Hollywood, Florida			2012			
а.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			·			h current firm
	Mr. Vedula was the senior geotechnical enginee Young Circle. Provided information on allowabl						
	diameter augercast pile.	e compressive capa	icity, latera	i ioau, anu maxim		ing moi	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLET	ſED
	SR 820 (Hollywood Blvd) and SR 845 (Powerl			PROFESSIONAL SE	RVICES	CONST	RUCTION (If applicable)
	Broward County, FL FPID Nos.: 428274-1-32-	2011					
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	🖂 Ch	eck if proj	ect perfor	med with current firm		
D.	Mr. Vedula was the senior geotechnical enginee						
	intersections: SR 820 (Hollywood Boulevard) a geotechnical engineering study to explore the						
	geotechnical recommendations to guide the des						
	well as construction considerations.	0					
	(1) TITLE AND LOCATION (City and State)			. ,		COMPLET	ſED
	Terminal 26 Expansion Port Everglades, Florida			PROFESSIONAL SE	RVICES	CONST	RUCTION (If applicable)
				2012			h
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S Mr. Vedula was the senior engineer for the g		orina study				h current firm
υ.	expansion of the interior southward into existin						
	columns, 3) installation of one passenger loadir	ng bridge dockside, a	and 4) reco	onfiguration of the	vehiculaı	· area oi	n the building's west
	side. Provided report summarizing subsurface						
	preparation, foundation design including ACIP construction considerations.	plie design chiena,	noor slab,	retaining wans, tre	ench exc	avations	s, utilities, and other
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLET	ſED
	Terminal 3 Modernization - Fort Lauderd	ale-Hollywood Inte	ernational	PROFESSIONAL SE	RVICES	CONST	RUCTION (If applicable)
	Airport, Broward County, Florida			2014			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S						h current firm
	Mr. Vedula was the senior geotechnical enginee						
	Evaluated the use of shallow and deep fo recommendations for shallow foundation design				•		•
	slab, utilities, dewatering/excavations, passenge					ucsign	option, ground noor
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLET	ſED
	International Swimming Hall of Fame			PROFESSIONAL SE	RVICES	CONST	RUCTION (If applicable)
	Fort Lauderdale, Florida			2013			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S					h current firm	
	Mr. Vedula was the senior engineer for the geo						
	pool and grand stand at the roof level. At the ti structures, and associated driveway and parkin						
	Augercast-In-Place piles, ground floor slab, belo						
						STA	NDARD FORM 330

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#### **H. ADDITIONAL INFORMATION**

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

#### Company Profile

Tierra South Florida, Inc. is a multi-disciplinary geotechnical, materials engineering and inspection firm, offering professional engineering and associated consulting services to both the public and private sectors. The primary service areas are:

- 1. Geotechnical Engineering
- 2. Field and laboratory construction materials engineering inspection and testing
- 3. Threshold/Special Inspections

The geotechnical and materials engineering services provide clients with the comprehensive range of siting, planning, design, construction and quality control disciplines required for major construction projects.

Mr. Raj Krishnasamy, P.E. qualifies as a minority by Federal Guidelines. Mr. Krishnasamy is a licensed Engineer with 27 years of experience in geotechnical, material engineering and inspection services.

#### **Geotechnical Engineering**

Tierra South Florida can provide a complete range of geotechnical engineering services. These services include site assessments, planning, field and laboratory investigations, design specifications and recommendations, quality control, instrumentation and performance studies. Applications are for all types of buildings, airport facilities, transportation systems, landfills, dams, and other civil and private projects. Tierra South Florida's primary market is minority business set aside by City, County, State and Federal agencies.

#### **Construction Materials Engineering and Testing**

Tierra South Florida offers materials engineering, testing and inspection services applicable to the governmental, construction and manufacturing industries. Tierra South Florida will evaluate and then develop recommendations regarding both existing structures and new construction. During construction, monitoring and quality control services will cover every phase of construction and all materials used.

#### Laboratory Facilities

Tierra South Florida operates its own laboratory facilities in order to better meet the needs of its clients. This laboratory provides specialized testing services associated with geotechnical, engineering, and construction materials. Tierra South Florida's laboratory facilities are designed and operated to provide fast, reliable information to assure the meeting of client's needs. The geotechnical operations of Tierra South Florida are supported by state-of-the-art soil testing capabilities. Tierra South Florida has a laboratory for the testing of non-contaminated soils and materials. The trained and certified laboratory staff will routinely perform physical properties testing of soil, rock, concrete, steel, asphalt, and composite building materials. These testing services are performed in support of all project phases, including site investigations and assessments, design, and construction.

#### **Corporate and Project Management Philosophy**

The Tierra South Florida organization is committed to minimizing corporate administrative control which allows both branch management and specific technical teams to take correct and timely actions to meet the objectives of their clients. Employees stress quality, responsive services in which they will take a great deal of pride. Client satisfaction with the quality of Tierra South Florida's work, past and future, will result in a large percentage of work to be performed for repeat clients.

#### Interaction with Regulatory Agencies

Tierra South Florida has an excellent working relationship with the Florida Department of Transportation as well as the South Florida Water Management District. When working within right of way of these agencies, Tierra South Florida will submit an application for request of work permit and obtain the proper authorization prior to proceeding with work. Tierra South Florida will then follow up with a meeting to explain the scope in detail, and notify the agency at completion.

I. AUTHORIZED REPRESENTATIVE	
The foregoing is a statement of facts.	
31. SIGNATURE	32. DATE November 4, 2014
33. NAME AND TITLE Raj Krishnasamy, P.E. / President, Principal Engineer	



# ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

RFQ-4436-14-RD

PART II - GENERAL QUALIFICATIONS						
(If a firm has branch offices, complete for each specific branch	h office seeking work	(.)				
HOFFICE) NAME	3. YEAR ESTABLISHED	4.				

2a. FIRM (OR BRANCH OFFICE) NAME TIERRA SOUTH FLORIDA, INC.					3. YEAR ESTABLISHED 2003		UNS NUMBER			
2b. STREET	OUTHFLC	DRIDA, INC	<i>.</i>					2003 829296222 5. OWNERSHIP		
2765 Vista Parkway, Suite 10								RSH	IP	
							a. TYPE			
2c. CITY				2d. STATE	2e. ZIP C	ODE	Corporation			
West Palm	Beach				FL	33411		b. SMALL BUSINESS STATU		
6a. POINT OF	CONTACT NA	ME AND TITLE						FDOT UCP DBE and		
Raj Krishna	samy, P.E.	Principal E	ngineer, Pres	sident				Florida Statewide OSD 7. NAME OF FIRM (If block 2)		
								7. NAME OF FIRM (11 DIOCK 2)		ranch onice)
6b. TELEPHON			6c. E-MAIL ADD							
(561)687-85	539		Raj@TierraS	F.com						
		8a. FC	RMER FIRM N	NAME(S) (If a	any)			8b. YR. ESTABLISHED	8c. [	DUNS NUMBER
			N/A					N/A		N/A
	9. E	MPLOYEES	BY DISCIPL	INE		AN		FILE OF FIRM'S EXPER ERAGE REVENUE FOR		
a. Function				c. No. of	Employees	a. Profile				c. Revenue Index
Code		b. Discipline		(1) FIRM	(2) BRANCH	Code		b. Experience		Number (see below)
2	Administra	ative		6	6	S05	Soils Founda	and Geologic Studies; 5		1 /
8	CADD Te	chnician		2	2	T02	Testing	g and Inspection Services 6		6
27	Foundatio	n/Geotechn	ical Eng	5	5		Ŭ			
58	Technicia	n/Analyst		30	30					
58	Technicia	n/Inspector		6	6					
	}						+		$\rightarrow$	
									-+	
	1		Total	49	49					
11. ANNU	JAL AVERA	GE PROFE			PROFE	SSIONAL	SERVICE	S REVENUE INDEX NU	MBEF	२
	/ICES REVI	ENUES OF		1. Les	s than \$100,0			6. \$2 million to less the		
	FOR LAST				0,000 to less			7. \$5 million to less the		
	enue index ı				50,000 to less	. ,		8. \$10 million to less the		
a. Federal V	-		3		0,000 to less million to less			<ol> <li>\$25 million to less t</li> <li>\$50 million or great</li> </ol>		50 million
b. Non-Fede			5	່ວ. ຈຸເ		ιιαιι φζ ΠΙ		io. abo million or great	CI	
c. Total Wor	IK		6	12 ALIT⊔	IORIZED REF					
					going is a stat					
				1110 1010	30					

a. SIGNATURE	b. DATE
	November 4, 2014
OTA	
c. NAME AND TITLE	
Raj Krishnasamy, P.E. / President and Principal Engineer	

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F. EXAMPLE PROJECTS W QUALIFICA (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER 1			
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLETED
City of Lauderhill Performing Arts Center	and Library	PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)
Broward County, Florida 2011			2013	
23. PROJECT OWNER'S INFORMATION     a. PROJECT OWNER     b. POINT OF CONTACT TELEPHONE NUMBER				
Westlake Reed Leskosky	Mr. Jason Adolff		(202)296-4344	
Westlake Reed Leskosky         Mr. Jason Adolff         (202)296-4344           24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)         Performed a geotechnical exploration and evaluation of the subsurface conditions to enable an evaluation of acceptable foundation systems for the construction of the proposed Performing Arts Center and Library, a 47,000 SF facility to be located near the intersection of Sunrise Boulevard and US 441 in the City of Lauderhill, Florida. The project has two components, a performing Arts Center and a Library. The Performing Arts Center will have a 1200 seat theater and will also include an art gallery, meeting/classrooms, and banquet/reception				

facilities. A 10,000SF library will be attached to the Performing Arts Center. The purpose of the geotechnical engineering study was to explore the subsurface conditions at the site to enable an evaluation of acceptable foundation systems for the proposed construction. Field work included the drilling of eight (8) Standard Penetration Test (SPT) borings to depths of between 30 and 50 feet below the surface, five (5) auger borings to a depth of 10 feet, and two (2) Borehole Permeability (BHP) tests. Provided geotechnical recommendations for foundation design, construction excavation/dewatering, lateral earth pressure/retaining walls, pavement design, drilled shaft foundation for light poles, and general site development. Project was completed on time and within budget.

During construction, TSF provided an inspector to observe the footing subgrade at the Orchestra Pit. After observing footing that the subgrade was wet and the gravel was being placed on top of the wet sand and compacted, we recommended that the Orchestra Pit footing subgrade be dewatered and compacted to at least 95% of the material's maximum dry density; and then gravel could be placed on top of the tested sand, and compacted

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Tierra South Florida, Inc.	(2) FIRM LOCATION <i>(City and State)</i> West Palm Beach, FL	(3) ROLE Geotechnical Engineering & Inspection Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



F. EXAMPLE PROJECTS V QUALIFIC (Present as many projects as rec Complete	20. EXAMPLE PROJECT KEY NUMBER 2				
21. TITLE AND LOCATION (City and State) 22. YEAR C			OMPLETED		
Supervisor of Election Building		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
Plantation, Florida	2012				
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	c. POINT OF CONT.	ACT TELEPHONE NUMBER			
Sunrise Properties & Investments Mr. William M. Murphy (954) 746-					
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)					

TSF performed a geotechnical study for the proposed Supervisor of Election Building (2-story structure, cover an area of approximately 74,000 SF) to be constructed at Plantation Technology Center. Field work consisted of 13 Standard penetration Test (SPT) borings and one Borehole Permeability (BHP) test. Provided report summarizing subsurface/groundwater conditions. Also provided geotechnical engineering recommendations for foundation design (shallow foundations), utilities, construction excavation/dewatering, site preparation, and flexible asphaltic concrete pavement design.

The project was completed on time and within budget.

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION ( <i>City and State</i> )	(3) ROLE
	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical Engineering
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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F. EXAMPLE PROJECTS QUALIF (Present as many projects as r Complet	20. EXAMPLE PROJECT KEY NUMBER 3				
21. TITLE AND LOCATION (City and State)			22. YEAR C	COMPLETED	
Florida Atlantic University Stadium		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)	
Lake Worth, Florida	Lake Worth, Florida		2010	2011	
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONT.	ACT TELEPHONE NUMBER	
Florida Atlantic University Mr. Paulo Brida		(561) 297-3145			
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost) Performed a geotechnical engineering study for the project which included the proposed development of a Football Stadium with 30 000					

Performed a geotechnical engineering study for the project which included the proposed development of a Football Stadium with 30,000 seats to accommodate football and other sports and entertainment events. Field work included Standard Penetration Test (SPT) borings and BoreHole Permeability (BHP) tests. TSF provided geotechnical recommendations regarding: foundation soil preparation requirements; foundation types, depths, allowable bearing capacities, and an estimate of potential settlement; and comments regarding factors that may impact construction and performance of the proposed construction.

During the construction phase, TSF provided inspections during auger-cast pile installation, and provided materials testing, laboratory, and specialty testing services for compliance with project specifications. Our field technicians sampled concrete and provided density tests on foundation, slabs, sidewalks, parking areas, utility backfill. Our laboratory provided Proctor, LBR tests, as well as reporting concrete breaks. Our inspectors are visited the site to provide specialty testing services, i.e. fireproofing, pull tests, moisture tests, and floor flatness tests.

The projects were completed on-time and within budget – geotechnical engineering services in 2010 and construction material testing and inspection services in 2011.



#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Tierra South Florida, Inc.	(2) FIRM LOCATION <i>(City and State)</i> West Palm Beach, FL	(3) ROLE Geotechnical Engineering, Material Testing & Inspection Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



F. EXAMPLE PROJECTS W QUALIFICA (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER 4			
21. TITLE AND LOCATION (City and State)			22. YEAR C	COMPLETED
Terminal 3 Modernization, Fort Lauderdale	e-Hollywood International Airport,	PROFESSIO	NAL SERVICES	CONSTRUCTION (If applicable)
Broward County, Florida			2014	
	23. PROJECT OWNER'S INFOR	MATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONT	ACT TELEPHONE NUMBER
Gresham Smith and Partners 24. BRIEF DESCRIPTION OF PROJECT AND RELEVAN	Mr. Jay Wohlgemuth, AIA		(404) 606-7521	
Performed geotechnical engineering study fo 12 Standard Penetration Test (SPT) boring: foundations for support of the proposed build deep foundation (auger cast pile foundation foundation design, and site preparation. The project was completed in time and within	s to a depth of 40 to 75 feet below ling addition. Provided geotechnical r ) design option, ground floor slab, ut	existing gra	de. Evaluated th tions for shallow	ne use of shallow and deep foundation design, alternate

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical Engineering
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 5
21. TITLE AND LOCATION ( <i>City and State</i> ) 22. YEAR 0			22. YEAR COMPLETED	
Florida Atlantic University and the University of Florida Joint Facility			NAL SERVICES	CONSTRUCTION (If applicable)
Davie, Florida		2009		2010
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME C. POINT OF CONTA		ACT TELEPHONE NUMBER		
Florida Atlantic University	Mr. Vince Cucchiella		(954) 762-5026	

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



Tierra South Florida, Inc. (TSF) performed a geotechnical engineering study for the proposed construction of a 4-story laboratory facility at the Florida Atlantic University-Davie campus. Field work included Standard Penetration Test (SPT) borings and BHP (BoreHole Permeability) test. Provided geotechnical recommendations regarding: foundation soil preparation requirements; foundation types, depths, allowable bearing capacities, and an estimate of potential settlement; and comments regarding factors that may impact construction and performance of the proposed construction. Project was completed on time and within budget.

During the construction phase, TSF was retained to provide materials testing, laboratory, and inspection services for compliance with project specifications. TSF's field technicians sampled concrete, masonry grout, and provided density tests on foundation, slabs, sidewalks, parking areas, utility backfill. Our laboratory provided Proctor, LBR tests, as well as reporting concrete breaks. TSF's structural inspectors visited the site to provide fireproofing and roofing inspections.

25. FIRMS FROM SECTION C INVOLVED WITH THIS P	
25. FIRMS FROM SECTION C INVOLVED WITH THIS P	RUJEUT

a.	(1) FIRM NAME Tierra South Florida, Inc.	(2) FIRM LOCATION (City and State) Fort Lauderdale, FL	(3) ROLE Geotechnical Engineering, Material Testing & Inspection Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE





F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 6
21. TITLE AND LOCATION (City and State) 22. YEAR CO			OMPLETED	
Belle Glade Library and Civic Center PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)		
Palm Beach County, Florida 2010		2010	2012	
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT		ACT TELEPHONE NUMBER		
Palm Beach CountyMr. John Chesher(561) 233-0266				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANO	CE TO THIS CONTRACT (Include scope, size,	and cost)		

Performed a subsurface exploration and geotechnical engineering services for the Belle Glade Library (17,000 SF). Field work included 5 Standard Penetration Test (SPT) borings to 25 feet; 2 auger borings to a depth of 10 feet; and one Bore Hole Permeability (BHP) test. The geotechnical exploration completed for the Belle Glade Library confirmed that the site at the time of the study was not suitable for the planned construction when viewed from a soil mechanics and foundation engineering perspective. The soft organic soils would consolidate over time and would not provide safe support to shallow spread foundations, and slab-on-grade systems. Provided report with geotechnical recommendations for either removing the muck and replacing with compacted fill or a deep foundation system. For the shallow foundation alternative, TSF provided recommendations for necessary site preparation and conventional spread foundations based in engineered fill. For the deep foundation alternative, recommendations for both Mandrel piles and Auger-Cast piles. To reduce construction costs for the County, TSF provided recommendations for both Mandrel piles and Auger-Cast piles. To reduce construction costs for the County, TSF provided recommendations for both Mandrel piles and Auger-Cast piles. To reduce construction costs for the County, TSF provided recommendations for utilizing biaxial geogrids (with muck-in-place) in the pavement areas. Also provided recommendations for flexible pavement design. Also provided material testing (soils and concrete), asphalt inspections, de-mucking inspections, and threshold inspection services during construction.

The project was completed on time and within budget.



#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical Engineering, Material Testing, and Inspection Services



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F. EXAMPLE PROJECTS WI QUALIFICA (Present as many projects as requ Complete or	20. EXAMPLE PROJECT KEY NUMBER 7			
21. TITLE AND LOCATION (City and State)			22. YEAR C	OMPLETED
Broward Addiction Recovery Center/ Sexual Assault Treatment Center Facility, Fort Lauderdale, Florida 2013		CONSTRUCTION (If applicable)		
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONT.	ACT TELEPHONE NUMBER
Saltz Michelson Architects	Mr. Charles Michelson, AIA		(954) 266-2700	)

The project was completed in time and within budget.

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION ( <i>City and State</i> )	(3) ROLE
	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical Engineering
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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F. EXAMPLE PROJECTS WI QUALIFICA (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER 8			
21. TITLE AND LOCATION ( <i>City and State</i> ) 22. YEAR (			COMPLETED	
Public Safety Training Center - Palm Beach State College PROFESSIONAL SERVICE		AL SERVICES	CONSTRUCTION (If applicable)	
Lake Worth, Florida			2011	
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME C. POINT OF CONTACT		ACT TELEPHONE NUMBER		
Palm Beach State College         Mr. Kirk Stetson, AIA         (561)868-3481				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVAN	CE TO THIS CONTRACT (Include scope, size	e. and cost)		

TSF performed a geotechnical engineering study for the Public Safety Training Center for PBSC. The construction consisted of single-story buildings which included: General Education building, EMT/Paramedic building, Fire Science Technology building, Criminal Justice building, Tactics & Training Gymnasium/Wellness Center and Law Enforcement Center/Firing Range. The proposed structures were to cover approximately 125,000 square feet per floor. Field work included 26 Standard Penetration Test (SPT) borings to a depth of 10 - 35 feet below grade and 8 BHP (Borehole Permeability) tests. TSF provided geotechnical recommendations on foundation site preparation requirements (demucking, fill, proofrolling, etc.). Also provided geotechnical recommendations regarding foundation design (shallow foundations, potential Vibro-flotation options, etc.) and pavement design. TSF also provided comments regarding factors that may impact construction and performance of the proposed construction.

During the construction phase, TSF provided materials testing, laboratory, and inspection services for compliance with project specifications. TSF's field technicians sampled concrete, masonry grout, and provided density tests on foundation, slabs, sidewalks, parking areas, utility backfill. Laboratory provided Proctor, LBR tests, as well as reporting concrete breaks. TSF's structural inspectors visited the site to observe steel erection, provide bolt and torque inspections.

The project was completed on time and within budget.



#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Tierra South Florida, Inc.	(2) FIRM LOCATION <i>(City and State)</i> West Palm Beach, FL	(3) ROLE Geotechnical Engineering, Material Testing & Threshold Inspection Services
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F. EXAMPLE PROJECTS WH QUALIFICA (Present as many projects as requ Complete or	20. EXAMPLE PROJECT KEY NUMBER 9			
21. TITLE AND LOCATION (City and State) 22. YEAR CO		R COMPLETED		
Terminal 26		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
Port Everglades, Florida		2012		
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT		ACT TELEPHONE NUMBER		
Port Everglades	Mr. John Foglesong		(954) 523-3404	

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

Performed a geotechnical engineering study for the Terminal 26 Expansion, which included 1) expansion of the interior southward into existing warehouse with existing concrete slab, 2) adding interior partition walls and few columns, 3) installation of one passenger loading bridge dockside, and 4) reconfiguration of the vehicular area on the building's west side. TSF's field work consisted of 3 Standard Penetration Test (SPT) borings. Provided report summarizing subsurface and groundwater conditions. Also provided geotechnical recommendations for site preparation, foundation design including ACIP pile design criteria, floor slab, retaining walls, trench excavations, utilities, and other construction considerations.

In addition to geotechnical engineering services, TSF provided quality control during construction for the renovations and expansions of Terminal 26.

The project was completed in time and within budget.

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Tierra South Florida, Inc.	(2) FIRM LOCATION <i>(City and State)</i> West Palm Beach, FL	(3) ROLE Geotechnical Engineering & Quality Control Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE





F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 10
21. TITLE AND LOCATION (City and State)	22. YEAR COM			OMPLETED
Terminal 4		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
Port Everglades, Florida		2014		
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	ROJECT OWNER b. POINT OF CONTACT NAME C. POINT OF CONTA		ACT TELEPHONE NUMBER	
Port Everglades	Mr. John Foglesong		(954) 523-3404	

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

Performed a geotechnical engineering study for the improvements to Terminal 4. Improvements included 1) interior remodeling, 2) construction of internal roadway and parking lots, 3) installation of two loading bridges dockside, 4) installation of canopies at drop-off areas around Terminal 4, and 5) extending slip #2 by dredging. Additionally, Auger Cast-in Place (ACIP) piles were being considered to support the bridge structures, and the existing grades in parking areas were to be raised 2 to 4 feet. Provided recommendations regarding site preparation, trench excavations, trench backfill, foundation design for buildings, foundation design alternatives for canopies (shallow/mat foundations vs. deep foundation/ACIP pile design), passenger loading bridge foundation including ACIP pile design criteria, cofferdam soil parameters, flexible pavement design for parking lot/driveway areas, and other construction considerations.

The project was completed in time and within budget.

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical Engineering
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



ba

	G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS										
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	(Fill	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)			eting					
		1	2	3	4	5	6	7	8	9	10
Raj Krishnasamy, P.E.	Project Manager, Principal Engineer	Х	Х	Х	Х	Х	Х	Х	Х	х	х
Kumar Vedula, P.E.	Senior Geotechnical Engineer	X	Х	Х	х	X		Х	X	X	X

#### 29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	City of Lauderhill Performing Arts Center and Library Broward County, Florida	6	Belle Glade Library and Civic Center Palm Beach County, Florida
2	Supervisor of Election Building Plantation, Florida	7	Broward Addiction Recovery Center/ Sexual Assault Treatment Center Facility, Fort Lauderdale, Florida
3	Florida Atlantic University Stadium Lake Worth, Florida	8	Public Safety Training Center - Palm Beach State College , Lake Worth, Florida
4	Terminal 3 Modernization, Fort Lauderdale-Hollywood International Airport, Broward County, Florida	9	Terminal 26 Port Everglades, Florida
5	Florida Atlantic University and the University of Florida Joint Facility , Davie, Florida	10	Terminal 4 Port Everglades, Florida



	ARCHITECT – ENGINEER QUALIFICATIONS							
	PART I - CONTRACT-SPECIFIC QUALIFICATIONS							
4 1	A. CONTRACT INFORMATION							
	1. TITLE AND LOCATION (City and State) City of Hollywood, Florida – Contract for Architectural Design Services (PW14-016)							
2. F	PUBLI		TICE D					DR PROJECT NUMBER
_		Oc	tobei	: 13, 2014	D A	RCHITECT-ENGINEER		tation #RFQ-4436-14-RD
4. 1	NAME	AND	TITLE		<u> </u>	KONTECT-ENGINEEK	POINT OF CONTAC	
5. N	NAME	OFF			Ŧ			
6 1			rmel	lo Ajamil & Partr	ners, Inc. 7. FAX NUMBE	P	8. E-MAIL ADDRES	<u></u>
0. 1	CLE			59-205	-	)5) 859-9638	6. E-MAIL ADDRES	
		(				C. PROPOSE		
_		(Chec	k)		(Complete this s	ection for the prime cont	tractor and all key sub	contractors.)
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NA	AME	10. AD	DRESS	11. ROLE IN THIS CONTRACT
a.			Х	CMS-Construction Management Ser		10 Fairway Driv Deerfield Beach		Cost Estimator
				CHECK IF BRANCI	H OFFICE			
b.								
c.					H OFFICE			
d.				다. CHECK IF BRANCI	H OFFICE			
e.					HOFFICE			
f.				다. CHECK IF BRANCI	HOFFICE			
D. (	ORGA	NIZA	TIONA	L CHART OF PROPOSE	D TEAM		(Attached	)

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12.	NAME	13. ROLE IN T	HIS CONTRACT		14. YEA		
	Keith Emery, President	Pri	ncipal-in-Cha	irge	49	38	
15.	15. FIRM NAME AND LOCATION (City and State) CMS-Construction Management Services, Inc. – Deerfield Beach, FL						
	EDUCATION (DEGREE AND SPECIALIZATION)			PROFESSIONAL REGISTRAT	ION (STATE AN	D DISCIPLINE)	
	chelors in Civil Engineering and Construction anagement / Higher National Certificate in Quan	tity	N/A	A			
	rveying/Estimating – University of Lancashire, I						
	gland	,					
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organ					-	
	Certified Contractor Instructor for Department						
	rveyors (London, England) ♦ Past Commission amber of Commerce ♦ Past Director of Pompane				Director of	Deerfield Beach	
CI			IT PROJECTS	meree			
	(1) TITLE AND LOCATION (City and State)						
	City of Lauderhill – New Municipal Complex			PROFESSIONAL SERVICES 2008	CONSTR	N/A	
	Lauderhill, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	CROLE		Check if project performe	ed with current fi		
a.	Description: Construction of a new Municipal	Complex the		t of four (4) stories and	include a 1	50-seat	
u.	Commission Chamber with a pro			l be open to the commu	unity and civ	vic events.	
	Size: Project Site Size = $166,153$ SF; Complex	$x S_{1Ze} = 43,6$	05 SF				
	Cost: \$16,275,102.00 Specific Role: Schematic Design Cost Estimat	tino					
		ung					
	(1) TITLE AND LOCATION ( <i>City and State</i> ) City of Boca Raton – Countess deHoernle Par	k		(2) YEA PROFESSIONAL SERVICES	R COMPLETED	UCTION (If applicable)	
	Boca Raton, FL			2008		N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	CROLE	C 11 1	Check if project performe			
b.	Description: Development of a new park (add Size: 3,267,000 SF	ition of sport	s fields, three	e building, restrooms, &	z parking/ve	hicular access)	
	$\frac{512e}{\text{Cost: } $22,393,190.00}$						
	Specific Role: Construction Documents Cost 1	Estimating					
	(1) TITLE AND LOCATION (City and State)	-		(2) YEA	R COMPLETED		
	City of Miami - Museum Park Miami - Phases	s I & II		PROFESSIONAL SERVICES		UCTION (If applicable)	
	Miami, FL			2009 & 2010		N/A	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC Description: Development of a new park that	will house ne	ew museum: a	□ I Check if project performe			
	Size: 45.52 Acres				a o Bio ana P	anning Barage	
	Cost: \$54,152,499.00 (Land Preparation & Ar						
	Specific Role: Order of Magnitude, Schematic	e Design, De	sign Develop	ment/Construction Doc	uments Cos	t Estimating	
	(1) TITLE AND LOCATION (City and State)	_		(2) YEA	R COMPLETED		
	City of Fort Lauderdale - South Side School Re	estoration		PROFESSIONAL SERVICES 2013	CONSTR	${ m UCTION}$ (If applicable) ${ m N/A}$	
	Fort Lauderdale, FL     2013     N/A       (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE     If Check if project performed with current firm						
	<u>Description</u> : The facility and school site will be restored for the purpose of promoting its re-establishment and operation						
	as an historic, educational and social center, highlighting and providing a public forum for the cultural arts						
d.	for the community. The building						
	classrooms, music classrooms, a outdoor stage and amphitheatre.	fitness studio	o, a dance stu	dio, a recital room, culi	nary classro	oom and an	
	Size: Project Site = 2,500 SF; Building Size =	= 11 492 SF					
	<u>Cost:</u> \$2,165,353.00	. 1, 172 01					
	Specific Role: Construction Documents Cost	Estimating					
	<u>I</u>	-					

Continued...

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004

	(1) TITLE AND LOCATION (City and State) City of Fort Lauderdale – Fire Station #54 Building Replacement	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Fort Lauderdale, FL	2013	N/A			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☐ ☑ Check if project performed w				
e.	<u>Description</u> : Construction of a new Fire Station to replace existing, anti <u>Size</u> : Project Site Size = 65,523 SF; New Building Size = 10,403 SF <u>Cost</u> : \$3,972,790.00 <u>Specific Role</u> : Construction Documents Cost Estimating					
	(1) TITLE AND LOCATION (City and State)	(2) YEAD (	OMPLETED			
	City of Weston – Emergency Operations Center	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Weston, FL	2014	N/A			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	□ ☑ Check if project performed w	:41			
f.	<u>Description</u> : Construction of a new three-story Emergency Operations E <u>Size</u> : Project Site Size = 17,983 SF; New Building Size = 27,345 SF <u>Cost</u> : $\$8,342,095.00$ <u>Specific Role</u> : Schematic Design / Design Development / Construction	Facility on the City's main	campus			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR 0	OMPLETED			
	Sullivan Park Improvements	PROFESSIONAL SERVICES 2014	$\frac{\text{CONSTRUCTION} (\text{If applicable})}{N/A}$			
	Deerfield Beach, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	□ 2014 □ ☑ Check if project performed w				
g.	The redevelopment will include boat slips for transient boats, floating docks for canoes and kayaks, pedestrian boardwalk along the water's edge connecting to the Cove Shopping Center, and the creation of a pleasant park space. <u>Size</u> Stair Tower = 130,519 SF; Restroom Building = 1,520 SF <u>Cost</u> : \$4,993,576.00 <u>Specific Role</u> : Construction Documents Cost Estimating					
	(1) TITLE AND LOCATION (City and State)		OMPLETED			
	City of Deerfield Beach – Highlands Community Center Deerfield Beach, FL	PROFESSIONAL SERVICES 2014	$\frac{\text{CONSTRUCTION} (\text{If applicable})}{N/A}$			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
h.	<u>Description</u> : New Community Center w/lighting, landscaping improvements, modifications to parking lot <u>Size</u> : Project Site Size = 27,820 SF; Building Size = 3,032 SF <u>Cost of Project</u> : \$968,813.00 <u>Specific Role</u> : Schematic Design/Construction Documents Cost Estimating					
	Specific Role: Schematic Design/Construction Documents Cost Estima	iting				
	Specific Role: Schematic Design/Construction Documents Cost Estima (1) TITLE AND LOCATION (City and State)	(2) YEAR (	OMPLETED			
		(2) YEAR (2) PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (	COMPLETED CONSTRUCTION (If applicable) N/A			
	(1) TITLE AND LOCATION (City and State) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL	(2) YEAR C PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)			
i.	(1) TITLE AND LOCATION (City and State) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah	(2) YEAR C PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A			
i.	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)			
i.	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DØ Check if project performed w 21 (2) YEAR C PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) N/A ith current firm COMPLETED CONSTRUCTION (If applicable)			
i.	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DØ Check if project performed w 2T (2) YEAR C PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A ith current firm COMPLETED CONSTRUCTION (If applicable) N/A			
i.	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DØ Check if project performed w T (2) YEAR C PROFESSIONAL SERVICES Ongoing DØ Check if project performed w	CONSTRUCTION (If applicable) N/A ith current firm CONSTRUCTION (If applicable) N/A			
i. g.	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w er (2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w Central Storages/Offices a	CONSTRUCTION (If applicable) N/A ith current firm CONSTRUCTION (If applicable) N/A ith current firm nd Parking Lot			
	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Vehicle Maintenance Facility with Size: Phase 1 – Central Stores/Offices = Size = 17,741 SF; Phase 2 – V</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w er (2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w Central Storages/Offices a	CONSTRUCTION (If applicable) N/A ith current firm CONSTRUCTION (If applicable) N/A ith current firm nd Parking Lot			
	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Vehicle Maintenance Facility with Size: Phase 1 – Central Stores/Offices = Size = 17,741 SF; Phase 2 – V Parking Lot = 27,345 SF)</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w er (2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w Central Storages/Offices a Vehicle Maintenance Facility	CONSTRUCTION (If applicable) N/A ith current firm CONSTRUCTION (If applicable) N/A ith current firm nd Parking Lot cy Size = 16,900 SF;			
	<ul> <li>(1) TITLE AND LOCATION (<i>City and State</i>) Town of Davie – Fire Rescue Station #86 and Field Operations Center at Shenandoah Davie, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Fire Station/Field Operations Center Size: Project Site Size = 747,526 SF; New Building Size = 14,787 SF Cost: \$6,054,742.00 Scope of Work: Design Development Cost Estimating</li> <li>(1) TITLE AND LOCATION (<i>City and State</i>) City of Coral Springs – Westside Maintenance Facility Coral Springs, FL</li> <li>(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Description: Construction of a new Vehicle Maintenance Facility with Size: Phase 1 – Central Stores/Offices = Size = 17,741 SF; Phase 2 – V</li> </ul>	(2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w er (2) YEAR C PROFESSIONAL SERVICES Ongoing DD Check if project performed w Central Storages/Offices a Vehicle Maintenance Facility	CONSTRUCTION (If applicable) N/A ith current firm CONSTRUCTION (If applicable) N/A ith current firm nd Parking Lot cy Size = 16,900 SF;			



F. EXAMPLE PROJECTS QUALIFI (Present as many projects as Complet	20. EXAMPLE PROJECT KEY NUMBER			
21. TITLE AND LOCATION (City and State)			22. YEAR COMPLETE	
City of Hollywood – Renovation of Young		PROFESSIONAL SERVICES	CONSTRUCTION	
Improvements and new Cultural Center B	2002 & 2005		N/A	
Hollywood, FL				
	23. PROJECT OWN			
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E	c. POINT OF CONTACT	TELEPHONE NUMBER
City of Hollywood, FL	Marvin Scharf, AIA		(954) 974-2200 (	
c/o IBI Group, Inc. (Formerly: Scharf &	tly with "Saltz	1+954-266-2700	(Saltz Michelson)	
Associates)	Michelson Architect	s" as Vice		
	President)			

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

- **Description**: Part of Improvement Plan of that section of city which includes: New Building, Site Development, and Site Amenities. This estimate was done for the cost of site work/ road renovation that will be surrounding the the new Visual Arts and Cultural Center Building. The building will include a covered outdoor work area, art studio, metals workshop, glass studio, classrooms, offices, exhibition lobby, dance studio and restrooms.
- Size: Site Work = 522,720 SF; Project Site Size for Building = 34,483 SF; Actual Building Size = 16,878 SF

<u>Cost</u>: Site Work = \$ 6,217,934.00; New Cultural Center = \$7,041,526.00 (Total = \$13,259,460.00)

Scope of Work: 2002: Budget Development Cost Estimating 2005: Construction Documents Cost Estimating

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	CMS-Construction Management	10 Fairway Drive	Cost Estimating				
a.	Services, Inc.	Suite 301					
		Deerfield Beach, FL 33441					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.							
•.							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d.							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e.							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
f.							

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



F. EXAMPLE PROJECTS QUALIF (Present as many projects as Comple	20. EXAMPLE PROJECT KEY NUMBER			
21. TITLE AND LOCATION (City and State)			22.	YEAR COMPLETED
Town of Surfside – Community Center		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
Surfside, FL		2005 & 2008		N/A
	23. PROJECT OWN	ER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E	c. P(	OINT OF CONTACT TELEPHONE NUMBER
Town of Surfside, FL				
1) c/o Russell Partnership, Inc 2005	1) Fernando Calcine	es / Principal 1) (305) 663-73		(305) 663-7301
2) c/o AECOM (formerly known as: Spillis Candela DMJM) – 2008	2) Nina Gladstone /	1		(305) 447-3584

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost.) In 2005

Description/Size/Cost: New or Renovated Community Center with following options:

Option A: Renovation & New Library [2- story]: Floor Area: 27,591 SF; Cost: \$4,696,728.00 Option B: Renovation & New Library & Gym [2-Story]: Floor Area: 36,688 SF; Cost: \$6,246,580.00 Option B-1: New Construction [3-Story]: Floor Area: 37,168 SF; Cost: \$6,877,849.00 Option C: New Construction [3-Story]: Floor Area: 43,007 SF; Cost: \$7,946,670.00 Option C-1: New Construction [4-Story]: Floor Area: 43,722 SF; Cost: \$8,206,733.00

Scope of Work: Cost Estimating - 5 Options (Budget Development Phase) / Cost Consulting

2008

**Description**: New Community Center (This new three-story Community Center will include of include a Library, Auditorium, Activity/Meeting Rooms and Fitness Room with a Swimming Pool and Landscaping.)

Size: Project Site = 1.99 Acres; Building Size = 34,570 SF

**Cost of Project**: \$15,488,900.00

Scope of Work: Schematic Design, Design Development, Construction Documents Cost Estimating Phases

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	CMS-Construction Management	10 Fairway Drive	Cost Estimator			
a.	Services, Inc.	Suite 301				
		Deerfield Beach, FL 33441				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.						
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			(1) DOI 5			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
e.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
,						
f.						

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



	COJECTS WHICH BEST ILLUSTRATE QUALIFICATIONS FOR THIS CONTR ojects as requested by the agency, or 1 Complete one Section F for each proj	RACT 0 projects, if not specified.		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)			22. YEAR COMPLETE	ED
City of Miramar – Police Headqua	City of Miramar – Police Headquarters with Various Options			(If applicable)
Miramar, FL				N/A
	23. PROJECT OWN	ER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E	c. POINT OF CONTACT	TELEPHONE NUMBER
City of Miramar, FL	Merrill Romanik, Al	IA NCARB /	(954) 961-6806	
c/o Cubellis SGR	Principal, Architectu			

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

**Description**: Option 1: Renovate Existing Building (Cost = \$6,881,512.00); and Build an Addition (Cost = \$8,345,553.00) Size: Existing Public Safety Building = 36,468 SF; New Addition = 26,000 SF

> <u>Option 2</u>: Demolish Existing Public Safety Building (Cost = \$696,539.00); and Build New Police Headquarters (Cost = \$16,377,000.00) Size: Existing Public Safety Building = 36,468 SF; New Police Headquarters = 60,000 SF

> Option 3: Renovate Existing Public Safety Building (Cost = \$6,881,512.00); and Add Two New Smaller Buildings (Cost = \$2,021,408.00) Size: Existing Public Safety Building = 36,468 SF; 2 New Building Additions = 5,305 SF

<u>Option 3A</u>: Demolish Existing Civic Center and Construct New Building (Cost = \$4,822,666.00) <u>Size</u>: New Building = 20,000 SF

<u>Option 4</u>: Purchase Six-Acre Site (Cost = \$5,800,000.00); Build New 60,000 SF Police Headquarters (Cost = \$17,327,677.00)

Size: Options range from 20,000 SF to 60,000 SF

 $\underline{Cost}: Option 1 = $15,277,064.00 \\ Option 2 = $17,073,538.00 \\ Option 3 = $8,902,919.00 \\ Option 3A = $4,822,666.00 \\ Option 4 = $23,127,677.00 \\ \end{bmatrix}$ 

Scope of Work: Conceptual Design, Schematic Design Cost Estimating Phases

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	CMS-Construction Management	10 Fairway Drive					
а.	Services, Inc.	Suite 301	Cost Estimators				
		Deerfield Beach, FL 33441					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.							
υ.							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.							
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AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



QUA (Present as many projects)	CTS WHICH BEST ILLUSTR LIFICATIONS FOR THIS CO as requested by the agency, plete one Section F for each	<b>DNTRACT</b> , or 10 projects, if not specified.		20. EXAMPLE PROJECT KEY NUMBER
City of Educerining New Municipal Complex		PROFESSIONAL SERVICES 2008	22. YEAR COMPLETED CONSTRUCTION (If applicable) N/A	
	23. PROJECT O	WNER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT I	NAME	c. P(	DINT OF CONTACT TELEPHONE NUMBER
City of Lauderhill, FL	Merrill Romanik,	Merrill Romanik, AIA, NCARB		54) 961-6806
c/o Cubellis (presently known as	Principal, Archite	Principal, Architecture / Interior Design		
Synalovski Romanik Saye)		-		

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

**Description**: Construction of a new Municipal Complex that will consist of four (4) stories and include a 150-seat Commission Chamber with a pre-function area, which will be open to the community and civic events. The new municipal complex is being constructed in the heart of the City's business district and will provide workspace environments for the offices of the Mayor, Commissioners and City Manager departments.

> When complete, this 4-story municipal office building will be the first LEED Silver City Hall in all of Broward, Dade, and Palm Beach counties. The new municipal complex is being constructed in the heart of the City's business district and will provide workspace environments for the offices of the Mayor, Commissioners and City Manager departments. In addition, it will include a 150-seat Commission Chamber with a pre-function area, which will be open to the community and civic events.

Size: Project Site Size = 166,153 SF; Complex Size = 43,605 SF

Cost: \$16,275,102.00

Scope of Work: Schematic Design Cost Estimating

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
	CMS-Construction Management	10 Fairway Drive	Cost Estimator		
a.	Services, Inc.	Suite 301			
		Deerfield Beach, FL 33441			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
e.					

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



Q (Present as many proje	JECTS WHICH BEST ILLUSTRATE JALIFICATIONS FOR THIS CONT to as requested by the agency, or 1 complete one Section F for each proj	RACT 0 projects, if not specified.		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)			22. YEAR COMPLE	TED
Coral Springs Public Safety Complex		PROFESSIONAL SERVICES CONSTRUCTION		N (If applicable)
Coral Springs, FL		2008		N/A
Colui opinigs, i E				
	23. PROJECT OWN	ER'S INFORMATION	•	
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E	c. POINT OF CONTAC	T TELEPHONE NUMBER
City of Coral Springs, FL	Mr. Chris P. Zimme	Mr. Chris P. Zimmerman, AIA		
c/o CPZ Architects, Inc.	President			

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

**Description**: New 2-story, 10,000 SF addition constructed on the west face of the Public Safety Complex (includes Offices and Public Hearing Auditorium); New Fire Station #80; also, Exterior Hardening to the facility to be able to withstand hurricane winds up to 145 mph. The renovated Public Safety Building will have a new emergency operating center, which will serve as the command center for northwest Broward County during emergencies.

Size: Project Site Size = 319,000 SF; New Addition to Public Safety Bldg. = 20,750 SF; New Fire Station = 14,014 SF

Cost: \$12,569,955.00 for Additions and New Fire Station; Exterior Hardening = \$2,105,682.00

Scope of Work: Budget Development / Design Development / Construction Documents Cost Estimating

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
	CMS-Construction Management	10 Fairway Drive	Cost Estimator	
a.	Services, Inc.	Suite 301		
		Deerfield Beach, FL 33441		
		Deernend Dealen, TE 55 TT		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
c.				
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d.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
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е.				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
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f.				



				20. EXAMPLE PROJECT KEY NUMBER	
F. EXAMPLE PROJECTS	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S				
QUALIF	ICATIONS FOR THIS CONTR	RACT			
(Present as many projects as					
	te one Section F for each proj	ect.)			
21. TITLE AND LOCATION (City and State)			22. YEAR COMPLE	TED	
Museum Park Miami and Parking Garage	PROFESSIONAL SERVICES	CONSTRUCTI	ON (If applicable)		
Miami, FL		2009 – Phase I		N/A	
		2010 & 2014 - Phas	se II		
	23. PROJECT OWN	ER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E	c. POINT OF CONTAC	T TELEPHONE NUMBER	
City of Miami, FL Michael Jasper / Prin		ncipal	212-247-1717		
c/o Cooper, Robertson & Partners		^			

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

**Description**: Phases I and II involve development of the new park on the south side of a new museum, which encompasses the following:

Main Park & South Slip Bay Walk • Slip Improvements [moorings only]) • Museum District Site Work • Biscayne Plaza • Water Features • Promenade • Rain Garden • Sky Garden • Palm Garden • Children's Play Garden • Canopy Walk • Events Garden • Scallop Garden • Culture Garden • Metro-mover Build-out • Maintenance Building and Fence • Pump Station and Fence • Small and Large Vessel Docks • Observation Platform • Signature Bridge • Restaurant • Park Pavilion • Kiosk • Northwest Restroom/Concession/Storage Building • Underground Parking Garage (225 Parking Spaces, One-Level)

Size: Project Site Size = 45.52 Acres; Parking Garage = 89,908 SF

<u>Cost</u>: <u>Stop</u>, <u>Stop</u>

Scope of Work: Schematic Design, Design Development, Construction Documents Cost Estimating

	25.	FIRMS FROM SECTION C INVOLVED WITH THIS	S PROJECT
a.	(1) FIRM NAME CMS-Construction Management Services, Inc.	(2) FIRM LOCATION (City and State) 10 Fairway Drive Suite 301 Deerfield Beach, FL 33441	(3) ROLE Cost Estimator
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

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S				20. EXAMPLE PROJECT KEY NUMBER
QUALIFI	CATIONS FOR THIS CONTR	ACT		
(Present as many projects as r	requested by the agency or 1	0 projects if not specified		
	e one Section F for each proje			
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			ED
Pompano Beach Boulevard Streetscape /Restroom		PROFESSIONAL SERVICES CONSTRUCTION (		(If applicable)
Improvements		2011		N/A
Pompano Beach, FL				
	23. PROJECT OWNE	R'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT	TELEPHONE NUMBER
City of Pompano Beach, FL	Pompano Beach, FL Matt Klein, RLA ASLA / V		(954) 524-3330	
c/o EDSA				
	NAS TO THE CONTRACT			

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

**Description**: Phase I: New utilities systems [drainage, water, sewer, gas, AT&T, electric] under the street, repaving the street; also, installation of new commercial grade bathroom fixtures, accessories, doors; including tile replacement, new signage, and improvements to wood structure plates

Phase II: New beach plaza which includes revision of plaza area with an outdoor theatre with associated landscaping & furnishing, sidewalks; also, North and South Beach Bathrooms interior and exterior aesthetic improvements (Alternates: Addition of Kiosk, Shade Structure, Maintenance Upgrade & Improvements to North & South Beach Bathrooms, Playground and Sports & Fitness Equipment, new Fountain, NE 2<sup>nd</sup> St. Water Main Extension)

Cost: \$5,889,299.00; for Addition of Alternates, add \$1,396,384.00

Scope of Work: Schematic Design, Design Development, Construction Documents Cost Estimating

		5. FIRMS FROM SECTION C INVOLVED WITH TH	IIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	CMS-Construction Management	10 Fairway Drive	Cost Estimating
a.	Services, Inc.	Suite 301	
		Deerfield Beach, FL 33441	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				
21. TITLE AND LOCATION (City and State)			22. YEAR COMPLET	ED
City of Pompano Beach - Public Safety &	Fire	PROFESSIONAL SERVICES	CONSTRUCTION	(If applicable)
Administration Building – Exterior Improvements		2012		N/A
Pompano Beach, FL				
*	23. PROJECT OWNE	R'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT	TELEPHONE NUMBER
City of Pompano Beach, FL	FL Scott A. Bakos, Partner		(954) 467-1113	
c/o Bermello Ajamil & Partners, Inc.				

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

Description:Exterior Improvements only to the following: Public Safety & Fire Administration Building, Parking Lot,<br/>Maintenance Building, and Motorcycle Hold Building<br/>Work included: Irrigation, Sod, Landscaping, Repaving Parking Lot, Parking Lot Lights, Monument Sign at<br/>Front Entrance, Demolishing and Resurfacing Building Faces, Installing New Windows

Size: Site Size = 265,000 SF; Maintenance Building = 5,231 SF; Motorcycle Hold Building = 1,973 SF

Cost: \$3,423,517.00

Scope of Work: Construction Documents Cost Estimating

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
	CMS-Construction Management	10 Fairway Drive			
a.	Services, Inc.	Suite 301	Cost Estimating		
		Deerfield Beach, FL 33441			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
		(2) FIRM EDGATION (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.					
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.					
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QUAI (Present as many projects	TS WHICH BEST ILLUSTRATE IFICATIONS FOR THIS CONTR as requested by the agency, or 1 plete one Section F for each proj	RACT 0 projects, if not specified.		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State) South Side School Restoration Fort Lauderdale, FL	1 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) 2013 N/A			(If applicable)
	23. PROJECT OWN	ER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAM	b. POINT OF CONTACT NAME C. POINT OF CONTACT		TELEPHONE NUMBER
City of Fort Lauderdale, FL	Frank C. Snedaker, A	AIA LEED AP	(954) 828-6025	

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

**Description**: The facility and school site will be restored for the purpose of promoting its re-establishment and operation as an historic, educational, and social center, highlighting and providing a public forum for the cultural arts for the community. The building will have dedicated spaces for art and ceramics studios, computer classrooms, music classrooms, a fitness studio, a dance studio, a recital room, culinary classroom and an outdoor stage and amphitheatre. Nova Southeastern University wants to add two studio buildings behind the 1922 structure and connect them to the main building via a covered walkway. The new buildings would be used for ceramics, woodworking and sculpting classes.

Size: Project Site Size = 2,500 SF; Building Size = 11,492 SF

Cost: \$2,165,353.00

Scope of Work: Construction Documents Cost Estimating

	25	5. FIRMS FROM SECTION C INVOLVED WITH TH	IS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	CMS-Construction Management	10 Fairway Drive, Suite 301	Cost Estimator
a.	Services, Inc.	Deerfield Beach, FL 33441	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



	PROJECTS WHICH BEST ILLUSTRA QUALIFICATIONS FOR THIS CON projects as requested by the agency, o Complete one Section F for each p	TRACT or 10 projects, if not specified.			
21. TITLE AND LOCATION (City and State)		PROFESSIONAL SERVICES	MPLETED UCTION (If applicable)		
City of Weston – Emergency	2014				
Weston, FL		2014 N/A			
	23. PROJECT OW	NER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NA	AME	c. POINT OF CONTACT TELEPHONE NUMBER		
City of Weston, FL	Charles A. Michel	son, AIA/Principal	(954) 266	-2700	

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

**Description**: The project involved the construction of a new 3-story Emergency Operations Center Building. The Emergency Operations Center Design will provide for architectural design and construction cost analysis of the new Emergency Operations Center on the City's main campus which is the current site of City Hall, the Police Services Station and Fire Rescue Station #81. The current Emergency Operations Center is a small briefing room in the Police Services Station and does not support a large deployment of resources should a major disaster or emergency impact the City.

Size: Project Site Size = 17,983 SF; New Building Size = 27,345 SF

Cost: \$8,342,095.00

Specific Role: Schematic Design / Design Development / Construction Documents Cost Estimating

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
	CMS-Construction Management	10 Fairway Drive, Suite 301	Cost Estimators							
а.	Services, Inc.	Deerfield Beach, FL 33441								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
b.										
υ.										
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
c.										
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
e.										
0.										
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
f.										

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS											
26. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below, before completing table. Place "X" under project key number for project participation same or similar role.)									
Block 12)	Block 13)	1	2	3	4 <b>4</b>	5	6	7	8	9	10
Keith Emery, President	Principal-in-Charge (Cost Estimating)	X	X	Х	X	X	Х	Х	X	X	X

29. EXAMPLE PROJECT KEY									
No.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	No.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)						
1.	City of Hollywood, FL – Renovation of Young Circle (Site Work Improvements & New Cultural Center)	6.	Museum Park Miami and Parking Garage (Phases I &II)						
2.	Town of Surfside, FL – Community Center	7.	Pompano Beach Boulevard Streetscape /Restroom Improvements						
3.	City of Miramar – Police Headquarters with Various Options	8.	City of Pompano Beach, FL – Public Safety & Fire Administration Building – Exterior Improvements						
4.	City of Lauderhill – New Municipal Complex	9.	City of Fort Lauderdale – South Side School Restoration						
5.	Coral Springs Public Safety Complex	10.	City of Weston, FL – Emergency Operations Center						

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004



	ARCHITECT - ENG	GINEER	QUAL	IFICAT	IONS	ER (If any)				
				and the set of the	IFICATIONS	RFQ-4436-14-RI				
	(If a firm has bra				cific branch office	seeking work.)				
	R BRANCH OFFICE) NAME					3. YEAR	4. DUNS			
CMS-Co	nstruction Management Se	ervices, Inc.				ESTABLISHED 1980	NUMBER			
2b. STREET							055661771			
	ay Drive, Suite 301					5. OWNER a. TYPE	SHIP			
	· • • • • • • • • • • • • • • • • • • •					Corporation				
2c. CITY				2d. STATE	2e. ZIP CODE	b. SMALL BUSINESS STA				
Deerfield				FL	33441	MBE/CBE/SBE/	DBE			
	F CONTACT NAME AND TITLE					7. NAME OF FIRM (If blo	ck 2a is a branch			
	nery, President/Principal-ir	n-Charge				office) — N/A				
6b. TELEPHO			6c. E-MAIL A		antina namiana ana					
(954) 481			kemery@	cms-constru	uction-services.com		A. DUNA 100000			
N/A	EFIRM NAME(S) (If any)					8b.YR ESTABLISHED	8c. DUNS NUMBER			
IN/A						N/A	N/A			
					10. PROFILE C	OF FIRM'S EXPERIENCE AN	D			
	9. EMPLOYEES BY DISCI	PLINE				E REVENUE FOR LAST 5 Y	EARS			
a. Function	b. Discipline	c. No. of	f Employees	a. Profile	h	Experience	c. Revenue Index Number			
Code	D. Discipline	(1) FIRM	(2) BRANCH	Code	D.	Experience	(see below)			
02	Administrative	2	N/A	A06	Airports, Terminal	s and Hangars	2			
18	Cost Engineer/Estimator	2	N/A	A08	Animal Facilities		1			
15	Construction Inspector	1	N/A	A11	Auditoriums and T		3			
16/48 53	Construction Mgr./ Project Mgr Scheduler	1	N/A N/A	C11 C15		ommunity Facilities				
61	Value Engineer	1	N/A N/A	C13		mating; Cost Engineer & Analysis				
	ratae Bilgineer		1.1.1	E09	Educational Facilit		4			
				G01		Maintenance, Pkg. Decks	2			
				H04		on; Air Conditioning	1			
				H08	Historical Preserva		1			
				H09 H11		cal Research Facilities	2			
				J01	Judicial and Court	; Multi-Family, Apts., Condos)	1 2			
				L01	Laboratories; Med		1			
				L04	Libraries; Museum		1			
				P13	Public Safety Facil		1			
				R04		ties; Parks; Marinas	2			
				R06		s; Structures; Facilities	1			
				R09 W03		ties (Parks, Marinas, etc.) atment and Distribution	2			
	Other Employees			1105	nucl Supply, ITC	annone and Distribution				
	То	tal 8								
	11. ANNUAL AVERAGE PROFESS			PR	OFESSIONAL SERVIC	ES REVENUE INDEX NUMB	ER			
	SERVICES REVENUES OF FIR FOR LAST 3 YEARS	M	1.	Less than \$1	100,000	6. \$2 million to less th	an \$5 million			
	(Insert revenue index number shown at	right)	2.		less than \$250,000	7. \$5 million to less th				
a. Federal Worl			3.		\$250,000 to less than \$500,000         8.         \$10 million to less than \$25 million           \$500,000 to less than \$1 million         9.         \$25 million to less than \$50 million					
b. Non-Federal c. Total Work	Work 4		5.	\$1 million to	less than \$2 million	10. \$50 million or great				
	~	12. /	AUTHORIZED	REPRESENT	TATIVE					
. 01011471177	. Ph	The	foregoing is	a statement o						
a. SIGNATURE	- Aldin					b. DATE				
	man	CONTRACTOR OF				November 06, 2014				
c. NAME AND										
K	eith Emery, President									
AUTHORIZED FOR LOC MANDATORY USE DAT						STANDARD FOR	RM 330 (1/2004) PAGE 1			
# 5. PROFILE OF CONSULTANT

A. ORGANIZATION B. OFFICE LOCATION C. DESCRIPTION OF FIRM

# A. TYPE OF ORGANIZATION

Originally founded in 1939 as a small local architectural firm, B&A was incorporated in the City of Miami under its current name in 1992. B&A is a State of Florida corporation and is licensed, registered and certified to do business.

# **B. OFFICE LOCATION**

### Bermello Ajamil & Partners, Inc.

Office providing primary project management:

Fort Lauderdale Office
 900 S.E. 3rd. Avenue, Suite 203
 Fort Lauderdale, FL 33316
 Ph: (954) 467-1113
 Fx: (954) 467-1116

#### Corporate Headquarters:

Miami Office 2601 South Bayshore Drive, Suite 1000 Miami, FL 33133 Ph: (305) 859-2050 Fx: (305) 859-9638

# C. FIRM OVERVIEW

**Bermello Ajamil & Partners Inc. (B&A)** is an award-winning, local South Florida firm providing Planning, Architecture, Landscape Architecture, Engineering, Interior Design and Construction Services. We specialize in providing these services to municipalities and government agencies throughout Florida and we hold significant expertise in the planning and design of community redevelopment plans, city-wide master plans, and neighborhood development master plans.

We maintain a professional staff of over 72 talented individuals throughout all of our offices, that possess the necessary expertise to successfully execute and complete this project for the City of Hollywood. An organizational chart identifying key staff members assigned to this contract and indicating their level of responsibility & job titles is included on page 7 in Section D - SF330 Forms (Org. Chart).



Pompano Public Safetly Building, Pompano Beach, FL

## **SERVICES**

#### Planning, Urban Design & Landscape Architecture

- Master Planning, Analysis and Design
- Redevelopment Plans
- Environmental Planning
- Comprehensive Planning
- Neighborhood Planning
- Park and Recreation Planning & Design
- Streetscape Design
- Rezoning
- Permitting
- Feasibility and Peer Review Analysis
- Aesthetics Guidelines

#### **Construction Services**

- Project Management
- Cost Estimating & Scheduling
- Plans Processing and Permitting
- Construction Administration
- Construction Engineering & Inspection (CE&I)
- Post Evaluation Analysis
- Construction Administration

#### **Engineering and Permitting**

- Civil Engineering
- Land & Port Development
- Highway Design
- Marina Design
- Cruise Industry Services
- Aviation

#### Architecture

- Architectural Guidelines and Design
- Programming
- Existing Facilities Survey & Building Certification
- A.D.A. Surveys
- Zoning Analysis
- Site Planning
- Construction Phase Services
- Contract Documents & Permitting

#### Interiors

- Space Planning
- Interior Design
- Furniture & Custom Millwork Design
- FF&E Specifications & Pricing Packages
- Furniture Inventories
- Art Selection
- Way-finding Signage & Graphics
- Procurement
- Post ID Design Evaluation

#### **Other Services**

- Highest and Best Use Studies
- Community Development & Public
   Information
- Development of Regional Impacts (DRI)
- Redevelopment Plans
- Traffic & Transportation Planning



Aventura Commnity Center, Aventura, FL



Morgan Levy Park & Community Center, Doral, FL



# D. SIMILAR PROJECTS

# **D. SIMILAR PROJECTS WITH REFERENCES**

B&A currently has **Architectural Design Services** contracts with various municipalities. Under these contracts, B&A has completed projects similar in scope as those listed in this RFQ.

Below is a brief description of projects completed in South Florida within the last 4 years and contact information for references on each:

	Village of Pinecrest	City of Pompano Beach CRA	City of Sunny Isles Beach	City of Pompano Beach	City of Homestead
A. Client's Information	12645 Pinecrest Parkway Pinecrest, Florida 33156 305.234.2121	100 W. Atlantic Blvd. 2nd. Floor, Suite 276 Pompano Bch. FL 33060 954-786-7834	18070 Collins Avenue, 3rd floor, Sunny Isles Beach, FL 33160 305.792.1711	1801 NE 6 Street, Pompano Beach, Florida 33060	650 NE 22nd Terrace Homestead, FL 33033
B. Client's Project Manager	Maria Alberro Menendez, ICMA-CM mmenendez@ pinecrest-fl.gov 305.234.2121	Horacio Danovich horacio.danov- ich@copbfl.com 954-786-7834	<b>Helen Gray</b> Hgray@sibf1.net 305.792.1711	Mark Beaudreau Mark. Beaudreau@ copbfl.com 954.786.4111	Dennis Maytan dmaytan@ cityofhomestead. com 305.224.4570
C. Project Name/ Locaton	Pinecrest Community Center Master Plan Village of Pinecrest, Florida	Pompano Beach Bathrooms & Beach Pavillons Pompano Beach, Florida	<b>Intracoastal Park</b> <b>North</b> Sunny Isles Beach, Florida	<b>City Wide Parks</b> <b>Master Plan</b> City of Sunrise, Florida	Wittkop Neighborhood Park Homestead, Florida
D. Scope of Work Planning Building & Construction Administration services		Planning Design Landscape Design Building & Construction Administration services	Streetscape Planning Design Landscape Design	Planning Design Landscape Design Building & Construction Administration services	Streetscape Planning Design Landscape Design
E. Contract Amount	\$150,000	\$113,200	13,200 \$76,000 \$15 Million		\$2.9 Million
F. Length of Contract	2013-2014	2010-2012	2013-2014	2012	2010-2012
G. Change Orders (if applicable)	None	None	None	None	None

# **E. LITIGATION**

# **E. LITIGATION**

Date	Policy Number Carrier	Claim Number	Legal Case No.	Status	Claimant (Name of Case)	Date Case Closed	B&A Plaintiff/Defendant	Brief Desc.	Name & Address of Other Party (if applicable)	Firm Handling Claim	Litigation County/State
2/13/13	AEH288262231 Continental Casualty	AEA00018	N/A	Settled/Closed	Kazey Rodriguez, City of Homestead	6/7/13	Defendant	2 year old burned the bottom of his feet at City of Homestead Park.	Henry Rodriguez/parent of Kasey Rodriguez Thomas C. Horner Attorney for Henry Rodriguez, Law offices of Burke & Horner 19 W. Flagler Street, Miami, FL 33130 305.373.2683	Milber Makris Plousadis & Seiden, LLP	
0/15/10			0:10-cv-61973- KMM	Closed/Dismisse d without Prejudice	One Broward Blvd. Holdings, LLC	07/05/13	Defendant	All documents had been prepared & agreed to, in reference to our leased office space to be decreased.	One Broward Bivd. Holdings, LLC a Delaware Imited liability company, as successor-by merger to 32 Tenant-in-Common Entities, as successor-in interest to DBSI St Tower LLC as successor-in-interest to RSP II Barnett Bank Plaza, Ltd.	Sanchez-Medina, Gonzalez, Quesada, et al.	Broward County, FL
9/2/10	AEH288262231 Continental Casualty	AE21221101	N/A	Settled/Closed	610 Clematis Condominium Association, Inc.	12/06/10	Defendant	The Condo Association alleges improper design & construction resulting in defects & deficiencies mentioned in Engineering Report (M2E Engineers), including flooding in garage.	610 Clematis Condominium Association, Inc., Atty. For Plaintiff Siegfried, Rivera, Lerner, 1675 Palm Beach Lakes Blvd., #500, W.PalmBeach, FL 33401 561-296-5444	Milber Makris Plousadis & Seiden, LLP	Palm Beach County, F
1/25/10	AEH288262231 Continental Casualty	AE21869801		Open	Colonnade at Dadeland S.E. Condominium Association, Inc. v. Garco Investments, LLC, Lennar Homes, LLC, Bermello, Ajamil & Partners, Inc., Raimundo Fernandez and Moss & Associates, LLC.		Defendant	The Condo Association has filed a complaint list; the majority of the items are related to construction. Items related to the architectural design are being collected to be addresset. B&A is in the settlement phase of this case.	Colonnade at Dadeland S.E. Condominium Association, Inc., Attys for Plaintiff Becker & Poliakoff P.A., 3111 Stirling Rd., Ft.Lauderdale,FL 33312 954-987-7550	Daniels, Kashtan, Downs, Robertson & McGirney	Miami-Dade County, F
4/28/09	AEH288262231 Continental Casualty	AE21687301	N/A	Settled/Closed	Parc Lofts Condominium Association, Inc. vs. Urban One Development, LLC, Kaufman Lynn, Inc., & Bermello, Ajamil & Partners, Inc.	Feb-11	Defendant	Notice of Claim alleging numerous design and construction defects.	Parc Lofts Condominium Association, Inc., Atty. for Plaintiff, Kenneth E. Zeiberger, Esq.	Milber Makris Plousadis & Seiden, LLP	Miami-Dade County, F
3/20/09	Shand Morahan & Company Evanston		N/A	Open	Skyline on Brickell Condominium vs. Bermello, Ajamil & Partners,et al		Defendant	The Skyline on Brickell Condo Association initial issued a complaint against the developer, it's sub- consultants and the GC and their sub-consultants. B&A was not included and added to the complaint at a later date. The primary issue appears to be leaking condenser water pipes.	Skyline on Brickell Condominium Association, Inc., Attys.for Plaintiff, Siegfried,Rivera,Lemer,201 Alhambra Circle,#1102,Coral Gables,FL 33134, 305-442-3334	Daniels, Kashtan, Downs, Robertson & McGirney	Miami-Dade County, F
4/21/08	AEH288262231 Continental Casualty	AE21374701	N/A	Settled/Closed	XL Specialty Insurance Company vs. 1800 Club Ltd., BCOM-Club, LLC and Bermello Ajamil & Partners, Inc.	Jun-14	Defendant	The Claims as it pertains to B&A have been settled following arbitration. The terms of the settlement do not require B&A to make any financial contribution.	XL Specialty Insurance Company Philadelphia, PA, Attys.for Plaintiff Carlton Fields, P.A., 100 SE 2nd St., Suite 4200, Miami,FL 33131 305-530-0050	Daniels, Kashtan, Downs, Robertson & McGirney	Miami-Dade County, F

#### Bermello Ajamil Partners, Inc. - Legal Suite Log for the last 5 years

# F. STAFFING EXPERIENCE

### F. STAFFING EXPERIENCE

#### Luis Ajamil – Principal

Luis Ajamil is President and CEO of Bermello Ajamil & Partners, Inc., an award-winning international multidisciplinary design firm. Under his leadership, B&A has expanded its worldwide presence to become one of the preeminent firms in its field. A consummate visionary who believes in providing service on a global scale, Mr. Ajamil strategically expanded operations to include B&A offices across the United States from Florida to California and abroad in Dubai - embracing the opportunity to serve that burgeoning market. Mr. Ajamil is a Planner and a Professional Engineer with an impressive portfolio of innovative master planning projects for waterfront projects. Long recognized as a national and international expert in the Maritime field, Mr. Ajamil has served as keynote speaker and panelist at many conferences all around the world.

#### Scott Bakos – Project Manager

B&A's Project Manager for this agreement, Scott Bakos, has over 20 years of experience in the field of architecture with specialization in Architectural Design, project management, consultant coordination, production of construction documents, permitting and construction administration. As a project manager, Mr. Bakos collaborates on a variety of public and private sector-projects including municipal and government facilities, park and recreational complexes and commercial commissions. He will be the primary point of contact with the City and will be responsible for all projects assigned to B&A. Mr. Bakos has been the Project Manager on miscellaneous A/E contracts for a great number of municipalities throughout his career at B&A. Mr. Bakos has an established and prolific working relationship with the entire project team (in- house and sub-consultants) and has successfully worked with and completed projects with all proposed team members.

#### Jorge Ferrer – QA/QC Manager

Mr. Ferrer has over 20 years of experience in architecture and interior architecture for a variety of clients, including government, commercial office, parks, and hospitality facilities. He has served as project manager coordinating project teams and engineering consultants from project inception through implementation. One of Mr. Ferrer's primary responsibilities is to ensure that all projects developed at B&A go through our rigorous document review and coordination process. He, along with his team of professionals, reviews all projects for completion, correctness, and compliance with established design criteria and governing codes. As the QA/QC Manager, Mr. Ferrer will oversee and coordinate our proposed QA/QC Team which is composed of individuals with backgrounds and experience that include architecture, construction management, landscape architecture, structural and MEP engineering. A diverse QA/QC team ensures that projects are reviewed and checked from multiple points of view to:

- Ensure compliance with program requirements
- Ensure conformance with applicable codes
- Ensure constructability
- Ensure conformance with project budget
- Ensure that the long term operation and maintenance of the project is consistent with the City's expectations



#### Todd Osborn – Architect of Record

B&A's Architect of Record for this agreement, Todd Osborn, has over 25 years of experience in the field of architecture with specialization in project and program management, consultant coordination, production of construction documents, permitting and construction administration. As Architect of Record, Mr. Osborn oversees a variety of public and private sector-projects including municipal and government facilities, park and recreational complexes and commercial commissions. He will be involved on each project assigned under this agreement and will be responsible for all projects assigned to B&A along with our Project Manager, Mr. Bakos. Mr. Osborn has been the Architect of Record on miscellaneous A/E contracts for a great number of municipalities and other government entities throughout his career. Mr. Osborn has an established working relationship with the entire project team (in- house and sub-consultants) and has successfully worked with and completed projects with all proposed team members.

#### Mayra Cohen-Mora – Interior Design

Ms. Cohen-Mora has 27 years of experience in the architectural profession, specializing, during the last 21 years, in Interior Architecture and Interior Design. Her various roles have included project architect, project designer, senior designer, project manager, and design director and her experience covers all aspects of project management from project administration to design and construction. She has held a number of these positions with some of the top 100 Architectural and Interior Design firms in South Florida. Ms. Cohen-Mora has worked on projects locally and nationally as well as internationally in South America and the Middle East. Her project experience encompasses corporate, banking, government, educational, retail, hospitality, residential, healthcare/medical and aviation. Mayra's bachelors curriculum was focused on the rapidly expanding field alternative technologies related to eco-friendly architecture 30 years ago. Ms. Cohen-Mora became LEED AP in September of 2009.

#### Randy Hollingworth – Master Planning

Randy Hollingworth has more than 30 years experience as an urban and landscape designer. His specialty is the design and development of mixed use projects and their integration within the urban fabric. With a comprehensive understanding of the needs and requirements of various land uses, Mr. Hollingworth has prepared development plans for a wide range of project types. He has developed master plans and design guidelines for commercial and retail areas, office parks and residential communities in numerous waterfront locations throughout Florida. In addition to his extensive urban design and planning experience, Mr. Hollingworth has worked on a wide variety of landscape design oriented projects.

#### Maria Zapata – Civil Engineering

ba

Maria Zapata is an Engineering Professional with over 25 years of experience. Her accomplishments and leadership are in multi-million dollar projects involving strategic planning, design and construction management of civil infrastructure, urban developments and industrial facilities. Ms. Zapata's experience includes project management, project development, consulting, water resources, entitlements and land development for commercial, residential and industrial facilities; water and wastewater infrastructure; and road projects.

# G. PROPOSED TEAM

## G. PROPOSED TEAM

Involvement of individual team members in terms of hours is entirely dependent on the quantity and type of projects assigned. B&A is fully committed to providing staffing of appropriate team members up to 100% of their time in order to provide quality design services within the project schedule. Our Project Manager, Scott Bakos will assess each assignment and dedicate the appropriate professional and support staff to achieve timely completion of all project milestones.

Details regarding our key staff members level of field experience can be found in **Section F** of this submittal.



South City Beach Park, Hallandale Beach, FL



# H. MUNICIPAL STAFF SUPPORT

#### H. MUNICIPAL STAFF SUPPORT

In the course of provided professional design services for the City of Hollywood, interaction and guidance will be needed from the municipal staff. B&A will coordinate and adapt to the existing municipal staff structure to ensure a smooth and efficient chain of communication.

Specific municipal staff support anticipated will include assignment of a City of Hollywood staff member to serve as the Owner's project manager. This individual would be expected to be the primary point of contact for B&A for assigned projects to ensure a consistent means of communicating with the City for the purposes of project related matters. This individual would be expected to assist B&A in coordinating with end user departments of the City for individual projects and provide guidance and advice regarding City Standards, processes, scheduling presentations to review boards, etc.

**B&A takes full responsibility** for assigned design projects, however, it is imperative to have input and guidance from the Owner and particularly the end users of facilities in order to ensure successful projects.



Gaines Park Community Center, West Palm Beach, FL



Joseph Caleb Center Courthouse, Miami, FL



Miami-Dade Water & Sewer Dept. Facility, Miami, FL



# I. APPROACH TO WORK

### I. PROPOSED APPROACH, METHODOLOGY AND DESIGN PHILOSOPHY

For many years, B&A has assisted governmental agencies and municipalities with all aspects of the design and construction process. At B&A we consider project completion on time and within budget to be a requisite component of project execution.

Our design philosophy strives to achieve our Client's needs and vision while reflecting our passion for innovation and design excellence. It is founded on the principle that only through gauging and thoroughly understanding a Client's needs and goals can projects be effectively completed. Successful projects to B&A are those that: meet or exceed the Client's goals; are welcomed by the public and its users; are technically and environmentally sound in their design and execution; are cost effective and affordable to the Client; and are completed on-time and within budget. B&A prides itself on having fulfilled this mission for a great number of past and current Clients.

• Understanding the Client's Need and Goals - We believe that our clients are our best source of information and therefore we partner with them early in the process to develop realistic scope, goals and expectations that become the cornerstone of a project's deliverables with respect to design, scheduling and available construction budget.

• **Design Fees** – Each project will be independently evaluated and fees established based on the City's project design budget and scope. We will meet with the City to evaluate the program and scope of each project, determine the "wants" and "needs" and finalize the scope of the project. Each project fee will be determined using a minimum of 2 feedetermining methods – itemized by task based on work effort required and design fee based on percentage of estimated construction cost. We are also experienced in delivering projects based on various fee delivery methods including lump sum and time and materials, and will work with the City to determine the most cost and time-effective method for each assignment.

• **Existing Conditions** - We develop solid technical innovative designs based on a thorough understanding of the existing site conditions through the review of surveys, geotechnical testing reports, as-built plans, existing reports, utility markups and public sentiment.

• **Permitting** - An understanding of the regulatory permitting requirements and the limitations that these requirements pose on the design of the project will be clearly identified prior to engaging in the design of the project. We will identify and understand these requirements and build into the project the necessary components to avoid cost over runs and construction delays associated with regulatory permitting.

• **Budgetary Constraints** - We design to meet our Client's budgetary constraints. We will assist the City in establishing project budgets, tracking and cost-controls through all phases of the work and, if needed, value engineer the project to ensure that it is within the established project budget. We have included CMS as part of our team to specifically address all costs associated with each project. They will evaluate each project at the designated phases and provide up-to-date market costs to ensure that our project is being designed within budget.

• Scheduling - We develop flexible project schedules that are based on realistic goals, task identification and task interrelationships. We will confirm that each task fits within the overall project and target dates and provides for contingencies within the work plans. B&A will be performing all of the scheduling tasks for the project. We will develop and update the project design and construction schedules and monitor them throughout the duration of the project.

#### **DESIGN PROCESS**

Our design process is based on proven processes. Specifically, we carry out assignments and design projects according to the following steps:

• **Project Team Selection** - Our Project Manager will evaluate the needs of the specific assignment and determine, in conjunction with the discipline managers, the necessary staff and technical resources required to deliver the project.

• **Development of QA/QC Plan** - We will prepare a project specific Quality Assurance/ Quality Control (QA/QC) Plan and a Quality Control Officer will be selected. This plan will establish the protocols and QA/QC review intervals throughout the planning, and design of the project. Our QA/QC Plan is built into the project not an added component.

• **Data Collection** - We will engage in the collection of all available data that is vital to analyzing the current conditions and upon which the design criteria of the project will be based.

• **City of Hollywood and B&A Partnership Meeting** - We will meet with the City staff to discuss in detail the needs and goals of each assignment. We will explain our preliminary findings with respect to data and permitting constraints and present our preliminary deliverable schedule. We will obtain a clear understanding of the City's construction budget, scheduling needs and discuss in concept possible solutions that are acceptable to the City.

• **Design Criteria Report Preparation** - We will review the collected data in detail, evaluate the current conditions and develop a design approach. A report will be prepared for submittal to the City of Hollywood and once accepted by the City, it will establish the criteria by which the project will be designed. The report will contain assumptions, limitations, and constraints associated with the project as well as list the regulatory agencies having jurisdiction over the project from which permits will be required. This report will be the basis upon which the construction documents will be developed and the foundation for the project.

• **Preparation of Design and Construction Documents** - We will prepare design and construction documentation beginning from preliminary design, schematic design and design development thru construction documents based on a traditional project delivery schedule. As such, we will submit documents at key project design milestones such as schematic design, design development, and 50%, 90% and 100% construction documents for review by the City of Hollywood staff. However, if necessary, we can compress the schedule of deliverables by reducing the number of review submittals. We can also assign staff to work at the City of Hollywood where City staff can conduct reviews together with our staff and shorten the review period.

## **QUALITY CONTROL/ QUALITY ASSURANCE PROCEDURES**

B&A has developed and implemented a thorough and comprehensive Quality Control plan that ensures the minimizing of errors and omissions on projects. At B&A, project quality is built-in not added on. Quality work is the direct result of careful, properly sequenced production, and continuous Responsible Professional checking of each work element for completion and correctness. This process also includes the concurrence of the designated Quality Reviewer on concepts and presentation of each work element.

The Responsible Professionals and supporting engineers, designers and technicians working under their direct supervision, will originate the designs, plans and/or reports, utilizing thorough qualityoriented Responsible Professionals to perform detailed checks for accuracy, errors and omissions prior to substantial completion and before each phase submittal review. The standard checking procedure in our Quality Control Manual shall be utilized for production checking. The Project Manager and the Responsible Professionals are to continuously monitor and coordinate all aspects of the project and check the work for inclusion of client review comments and requirements. In addition, a Quality Assurance Quality Control (QA/QC) team will review all work products prior to delivery to the City.

#### **Quality Assurance and Quality Control Team**

Our proposed QA/QC Team is composed of individuals with backgrounds and experience that include architecture, construction management, landscape architecture, structural and MEP engineering. A diverse QA/QC team will ensure that the projects are reviewed and checked from multiple points of view to:

- Ensure compliance with program requirements
- Ensure conformance with applicable codes
- Ensure constructability
- Ensure conformance with project budget
- Ensure that the long term operation and maintenance of the project is consistent with the City's expectations

#### MANAGEMENT OF THE PERMITTING PROCESS

The B&A team has extensive experience in processing and obtaining permits from municipal, county and state agencies. We will work with the City of Hollywood's Building and Zoning Department to ensure that all design work is compliant to the latest codes and regulations and be available to meet with the City's staff during the permit process to expeditiously resolve any questions/comments that may arise during the permit/plans review process. The B&A team also has experience with environmental regulatory agencies such as the South Florida Water Management District (SFWMD), the Florida Department of Environmental Protection (DEP), the US Army Corp of Engineers (COE) and DERM's Coastal and Fresh Water Wetlands sections. B&A has implemented a streamlined permitting management approach based on the following basic steps:

- Assign Permit Coordinator and Set Up Tracking Software
- Pre-Submittal Meeting with Agency Having Jurisdiction
- Parallel Processing Permit Approach
- Check Modifications Requested by Agencies
- Documentation to Assure Permitting Continuity from One Reviewer to Another



#### **B&A WORKLOAD AND TECHNOLOGY**

B&A is prepared to fully commit itself and the resources of its sub-consultant team to fulfill the needs of the City of Hollywood as they arise under the stewardship of this Architectural Design Services Agreement. We are ready to address with upmost priority any project assigned under this contract, and attend to it as quickly as the City requires. We pride ourselves on providing every Client with responsive and immediate assistance and have the manpower and team of professionals to provide many of the potential services identified in the City's RFQ in-house. B&A employs the latest computer technology and operating systems available for plan production, graphic illustration and project management, including Building Information Modeling (BIM).

#### **FTP Site and Client Portal**

B&A has the capability of establishing project specific FTP sites should the City require. The FTP Site can be used as a depository for plans, reports and calculations for the purpose of providing secured access to the City, the B&A Team and consultants working for the City of Hollywood. B&A uses FTP sites on a regular basis when partnering with Clients on projects both locally and anywhere in the world.

B&A also has the capability of establishing a Client Portal. A Client Portal is not just a depository of plans, calculations and reports, but it can also be a management tool for the City. The Portal can be set up to provide notices to the City when a permit application has been submitted, when regulatory agency RFI's have been received and when the consultant response was issued. In addition, project schedules can be posted on the Portal. In essence, the Client Portal is a project management tool that can allow the City to exchange information with the design staff and maintain the pulse of the project throughout the planning, design, permitting and construction phase of the project.

#### Conclusion

The aggregate of the items described in the Approach section of this proposal demonstrates the B&A teams normal mode of operations to accommodate the varying needs of our clients, and the specific needs of each individual project. This proven process and methodology provides for timely completion of projects with a very high degree of design and document quality.

# 6. SAMPLE INSURANCE

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THE COSTRATE HOLDER. THE	<b>DRD</b> CERTIFICATE OF LIABILITY INSURANCE	DATE (MM/DD/YYYY
ERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIE:         BEELOW, THIS CERTIFICATE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED         REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.         MPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must be endorsed. If SUBROGATION IS WAIVED, subject the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights the tertificate holder in lieu of such endorsement(s).         OUCER       SUBLEAT         SI Insurance Services, LLC-CL       SUBLEAT         OV West Cypress Creek Rd #600       FXCM_ED33         TALL addrdale, FL 33309       Max Model         A 607-4000       Insurence Compan       22         INED       Bermello, Ajamil & Partners, Inc.       Insurence Compan       22         2601 S Bayshore Dr Ste 1000       Insurence Compan       22         Miami, FL 33133-5437       Insurence Term Control Continental Casualty Company       20         VIERAGES       CERTIFICATE NUMBER:       Insurence To ALL theT         INSURER D. INSURER D. INSURANCE LISTED BELOW MAVE BEEN ISSUED TO THE INSURED DAMED ABOVE FOR THE POLICY F       INSURER D.         VIERAGES       CERTIFICATE NUMBER:       INSURER D.       SUBLECT D. LISTED SUBLIDIATION OF ANY CONTINCION OF ANY CONTINACIONENT MARE SEVECT TO ALL THET <tr< th=""><th></th><th>11/07/2013</th></tr<>		11/07/2013
the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights certificate holder in lieu of such endorsement(s).  DOUCER  SUITABURGENERS, LLC-CL  SUITABURGENERS, LLC-CL  SUITABURGENERS, CestR df 600  TH Lauderdale, FL 33309  Addor-4000  West Cypress Creek Rd f600  TH Lauderdale, FL 33309  HISURER a, Hartford Casualty Insurance Com 22  WISURER B, Ether, Garciausi, Diz  Bermello, Ajamil & Partners, Inc.  2601 S Bayshore Dr Ste 1000  Misure, B, TWIn City Fire Insurance Compan 28  SUPERACES  CERTIFICATE NUMBER:  THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURE FOR THE POLICY CONTINUACE AF PORD MAY DAY CONTACT OR OTHER DOCUMENT WITH RESPECT TO WHICH  SUPERACES  CERTIFICATE NUMBER:  THOM DE ISSUED OF MAY PEAD TH.  NOTION OF SAVE OR ANY PEAD THE POLICY INTER THEM OR CONDITION OF ANY CONTACT OR OTHER DOCUMENT WITH RESPECT TO WHICH  SCIUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY THE POLICY FOR THE POLICY TO ALL THE T  SCIUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY THE POLICY BAY DIA CLAMS.  THEO HISTORY CARACE  CERTIFICATE NUMBER  CHARGENERAL LIABILITY  COMMERCIAL GENERAL LIABILITY  COMMERCIAL GENERAL LIABILITY  CAMPA DE SUED  CAMMA ADD  CAMPA ADD  SCIEDULED  AUTOONS  X AUTOS  X AUT	CATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUT	POLICIES
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il Insurance Services, LLC-CL 0 West Cypress Creek Rd #600 rt Lauderdale, FL 33309 4 607-4000 JRED Bermello, Ajamil & Partners, Inc. 2601 S Bayshore Dr Ste 1000 Miami, FL 33133-5437 VERAGES CERTIFICATE NUMBER: INSURER a.: Hartford Casualty Insurance Compan 22 INSURER a.: Hartford Casualty Company 22 INSURER a.: Hartford Casualty Company 22 INSURER b.: Twin Continental Casualty Company 23 INSURER b.: Twin Continental Casualty Company 24 INSURER b.: Twin Continental Casualty Company 25 INSURER b.: Twin Continental Casualty Company 25 INSURER b.: Twin Company 26 INSURER b.: Twin Company 27 INSURER b.: Twin Company 28 INSURER b.: Twin Company 29 INSURER b.: Twin Company 29 INSURER b.: Twin Company 20 INSURER b.: Twin Company 20 INSURER b.: Twin Company 20 INSURER b.: Twin Company 20 INSURER b.: Twin Compa		
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I 607-4000 INSUREIS AF-PORUNCUPICAGE INSURANCE A: Hartford Casuality insurance Com 22 INSUREIS A: Hartford Casuality insurance Compan 22 INSUREIS A: Hartford Casuality insurance Compan 22 INSURE B: Twin City Fire Insurance Compan 22 INSURE B: Twin City Fire Insurance Compan 22 INSURE C: Continental Casuality Company 22 INSURE C: Continental Casuality Company 22 INSURE C: INSURANCE INSURANCE LISTED BELOW HAVE BEEN ISSUED To THE INSURED NAMED ABOVE FOR THE POLICY INSURE F: INSURE F: INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY INSURE F: INSURE CONTINUTHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICK ETHICATE WAY BE ISSUED OR MAY PERTAIN, THE INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY ON WHICH EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAMS.  TYPE OF INSURANCE INSURANCE LISTED BELOW HAVE BEEN REDUCED BY PAID CLAMS.  TYPE OF INSURANCE INSURANCE LISTED BELOW HAVE BEEN REDUCES DE PRENIL IS SUBJECT TO ALL THE T INSURE INTO CONDITION OF SUCH POLICY NUMBER  EXCLUSIONS AND CONDITIONS OF SUCH POLICY NUMBER  EXCLUSION AND CONDITIONS OF SUCH POLICY NUMBER  EXCLUSION AND CONDITIONS OF SUCH POLICY NUMBER  EXCLUSIONS AND CONDITION OF SUCH POLICY NUMBER  EXCLUSIONS AND CONDITIONS OF SUCH POLICY NUMBER  EXCLUSIONS AND CONDITION OF SUCH POLICY NUMBER  EXCLUSIONS AND CONDITION OF SUC	Cypress Creek Rd #600	
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CLAIMS-MADE       X       OCCUR       MED EXP (Any one person)       \$10,000         GEN'L AGGREGATE LIMIT APPLIES PER:       PRO-       LOC       S       PRO-UCY       PRO-       \$2,000,1         AUTOMOBILE LIABILITY       LOC       LOC       S       S       S       S         AUTOMOBILE LIABILITY       LOC       S       S       S       S       S         AUTOMOBILE LIABILITY       LOC       S       S       S       S       S       S       S         ALL OWNED ALLOONS       X       SCHEDULED AUTOS       SCHEDULED AUTOS       SCHEDULED AUTOS       S	AL LIABILITY 21UUNKK3709 11/11/2013 11/11/2014 EACH OCCURRENCE	\$1,000,000
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GEN'L AGGREGATE LIMIT APPLIES PER:       GENERAL AGGREGATE LIMIT APPLIES PER:         POLICY       PRO- JECT       LOC         AUTOMOBILE LIABILITY       S         ANY AUTO       ALL OWNED ALUTOS       X SCHEDULED AUTOS         ALL OWNED AUTOS       X SCHEDULED AUTOS       SCHEDULED AUTOS         X HIRED AUTOS       X SCHEDULED AUTOS       SCHEDULED AUTOS         X HIRED AUTOS       X OCCUR CLAIMS-MADE       21XHUKK3260         Y UMBRELLA LIAB       CCUR CLAIMS-MADE       21XHUKK3260         DED       X RETENTION \$10000       \$ S         WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTMER/EXECUTIVE NAME EMPLOYERS' LIABILITY       21WBAG1371       11/11/2013       11/11/2014       X WC STATU- TORY LIMITS       OTH- AGGREGATE         MORKERS COMPENSATION AND EMPLOYERS' LIABILITY       N / A       21WBAG1371       11/11/2013       11/11/2014       X WC STATU- TORY LIMITS       OTH- S         MORKERS COMPENSATION AND EMPLOYERS' LIABILITY       N / A       21WBAG1371       11/11/2013       11/11/2014       X WC STATU- TORY LIMITS       0TH- S         MORKERS COMPENSATION AND EMPLOYERS' LIABILITY       N / A       21WBAG1371       11/11/2013       11/11/2014       X WC STATU- TORY LIMITS       0TH- S         EL. EACH ACCIDENT       1,000,0       EL. DISEASE - POLICY LIMIT		
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POLICY       PRO- JECT       LOC       \$         AUTOMOBILE LIABILITY       ANY AUTO       \$1,000,0         ALL OWNED AUTOS       X       SCHEDULED AUTOS       \$1,000,0         ALL OWNED AUTOS       X       SCHEDULED AUTOS       \$         AUTOS       X       SCHEDULED AUTOS       \$         WIBRELLA LIAB       X       OCCUR       \$         Z       UMBRELLA LIAB       X       OCCUR         EXCESS LIAB       CLAIMS-MADE       \$         VORKERS COMPENSATION AND EMPLOYERS' LLABILITY       \$         AND EMPLOYERS' LIABILITY       N/A         AUTOS       X       WIBAG1371         11/11/2013       11/11/2014       X         WORKERS COMPENSATION AND EMPLOYERS' LIABILITY       N/A         AND EMPLOYERS' LIABILITY       N/A         PROPRIETORPARTNER/EXECUTIVE       N         N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       OTH- A         AND EMPLOYERS' LIABILITY       N       N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       OTH- B         DECORPTICION OF OPERATIONS below       N/A       21WBAG1371       11/11/2013       11/11/2014<		\$2,000,000
AUTOMOBILE LIABILITY       21UUNKK3709       11/11/2013       11/11/2014       COMBINED SINGLE LIMIT (Ea accident)       \$1,000,0 (Ea accident)         ANY AUTO AUTOS       ALL OWNED ALL OWNED AUTOS       X       SCHEDULED AUTOS       \$         ALL OWNED ALL OWNED AUTOS       X       SCHEDULED AUTOS       X       BODILY INJURY (Per person)       \$         X       HIRED AUTOS       X       OCCUR AUTOS       11/11/2013       11/11/2014       EACH OCCURRENCE       \$         X       UMBRELLA LIAB       X       OCCUR       CLAIMS-MADE       \$       \$       \$         DED       X       RETENTION \$10000       \$       \$       \$       \$       \$         MORKERS COMPENSATION AND EMPLOYERS' LIABILITY       CLAIMS-MADE       \$       \$       \$       \$       \$         ANY AUTO       N / A       \$       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       \$         MORKERS COMPERSATION AND EMPLOYERS' LIABILITY       N / A       \$       \$       \$       \$       \$         ANY PROPRIETOR/PARTNER/EXECUTIVE       N       N       A       \$       \$       \$       \$         DED       X       RETENTION \$10000       \$       \$       <	PBO-	
AUTOS	IOBILE LIABILITY         21UUNKK3709         11/11/2013         11/11/2014         COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
Image: A problem of the problem of	JTOS A AUTOS	\$
X       UMBRELLA LIAB       X       OCCUR       CLAIMS-MADE         EXCESS LIAB       CLAIMS-MADE       21XHUKK3260       11/11/2013       11/11/2014       EACH OCCURRENCE       \$5,000,0         DED       X       RETENTION \$10000       \$       AGGREGATE       \$5,000,0         WORKERS COMPENSATION AND EMPLOYERS' LIABILITY       X       WC STATU- TORY LIMITS       OTH- IER         AND EMPLOYERS' LIABILITY       N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       OTH- IER         COFFICE TMEMBERE EXCLUDED?       N/A       N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       IH- IER         If yes, describe under DESCRIPTION OF OPERATIONS below       N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TORY LIMITS       IH- IER	RED AUTOS X NON-OWNED AUTOS PROPERTY DAMAGE (Per accident)	
Image: Second state of the second s		
DED       X       RETENTION \$10000       \$         WORKERS COMPENSATION       AND EMPLOYERS' LIABILITY       OTH-         ANY PROPRIETOR/PARTNER/EXECUTIVE       Y/N       N / A         OFFICER/MEMBER EXCLUDED?       N / A         If yes, describe under       DESCRIPTION OF OPERATIONS below		
WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?       Y/N N/A       21WBAG1371       11/11/2013       11/11/2014       X       WC STATU- TOBY LIMITS       OTH- ER         ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?       N/A       N/A       11/11/2013       11/11/2014       X       WC STATU- TOBY LIMITS       OTH- ER         If yes, describe under DESCRIPTION OF OPERATIONS below       N/A       11/11/2013       11/11/2014       X       TOBY LIMITS       \$1,000,0		
ANY PROPRIETOR/PARTNER/EXECUTIVE Y/N OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT \$1,000,0 E.L. DISEASE - POLICY LIMIT \$1,000,0	RS COMPENSATION 21WBAG1371 11/11/2013 11/11/2014 X WC STATU- TORY LIMITS ER	
(Mandatory in NH)     E.L. DISEASE - EA EMPLOYEE     \$1,000,C       If yes, describe under     E.L. DISEASE - POLICY LIMIT     \$1,000,C       DESCRIPTION OF OPERATIONS below     E.L. DISEASE - POLICY LIMIT     \$1,000,C	POPRIETOR/PARTNER/EXECUTIVE Y/N	\$1,000,000
DÉSCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT \$1,000,0	tory in NH) E.L. DISEASE - EA EMPLOYEE	
Professional Liab AFH288262231 011/11/2013 11/11/2014 \$5 000 000 Per Claim	IPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT	
Claims Made Retro Date 11/18/2006 \$5,000,000 Aggregate		
\$100,000 Deductible		
CRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)		

# 7. FORMS & AFFIDAVITS

# ACKNOWLEDGMENT AND SIGNATURE PAGE

is form must be completed and submitted by the date and the time of bid opening.
Bermello Ajamil gal Company Name (include d/b/a if applicable): <u>&amp; Partners, Inc.</u> Federal Tax Identification Number: <u>59-1722486</u>
Corporation - Date Incorporated/Organized:
ate Incorporated/Organized: Florida
ompany Operating Address:900 SE 3rd Ave. Suite 203
ty <u>Fort Lauderdale</u> State <u>FL</u> Zip Code <u>33316</u>
emittance Address (if different from ordering address):N/A
ty State Zip Code
ompany Contact Person: Scott Bakos Email Address: SBakos@bermelloajamil.com
none Number (include area code): <u>954.467.1113</u> Fax Number (include area code): <u>954.467.1116</u>
ompany's Internet Web Address:www.Bermelloajamil.com

IT IS HEREBY CERTIFIED AND AFFIRMED THAT THE BIDDER/PROPOSER CERTIFIES ACCEPTANCE OF THE TERMS, CONDITIONS, SPECIFICATIONS, ATTACHMENTS AND ANY ADDENDA. THE BIDDER/PROPOSER SHALL ACCEPT ANY AWARDS MADE AS A RESULT OF THIS SOLICITATION. BIDDER/PROPOSER FURTHER AGREES THAT PRICES QUOTED WILL REMAIN FIXED FOR THE PERIOD OF TIME STATED IN THE SOLICITATION.

AR		11/06/14	
Bidder/Proposer's Auth	norized Representative's Signature:	Date	-
Type or Print Name:	Scott Bakos		

THE EXECUTION OF THIS FORM CONSTITUTES THE UNEQUIVOCAL OFFER OF BIDDER/PROPOSER TO BE BOUND BY THE TERMS OF ITS PROPOSAL. FAILURE TO SIGN THIS SOLICITATION WHERE INDICATED BY AN AUTHORIZED REPRESENTATIVE SHALL RENDER THE BID/PROPOSAL NON-RESPONSIVE. THE CITY MAY, HOWEVER, IN ITS SOLE DISCRETION, ACCEPT ANY BID/PROPOSAL THAT INCLUDES AN EXECUTED DOCUMENT WHICH UNEQUIVOCALLY BINDS THE BIDDER/PROPOSER TO THE TERMS OF ITS OFFER.

ANY EXCEPTION, CHANGES OR ALTERATIONS TO THE GENERAL TERMS AND CONDITIONS, HOLDHARMLESS/INDEMNITY DOCUMENT OR OTHER REQUIRED FORMS MAY RESULT IN THE BID/PROPOSAL BE DEEMED NON-RESPONSIVE AND DISQUALIFIED FORM THE AWARD PROCESS.

# RFP CHECKLIST

Please check each line item after the completion of the appropriate item.

- \_\_\_\_\_ I verify that the signature on page number one (1) is the signature of the person authorized to bind the agreement. (Preferably in blue ink)
- \_\_\_\_\_ I acknowledge reading and signing the Hold Harmless Statement.
- \_\_\_\_\_ I have included all information, certificates, licenses and additional documentation as required by the City in this RFP document.
- \_\_\_\_\_ I have checked for any addendums to this RFP, and will continue to check for any addendums up to the due date and time of this RFP.
- I have submitted one (1) original and eight (8) copies and one (1) electronic copy (CD) of the entire proposal with addendums.
- ✓ I have verified that the outside address label of my RFP package is clearly marked to include my company's name, address, RFP number and date of RFP opening.
- \_\_\_\_\_ I have read and completed (if applicable) the "Disclosure of Conflict of Interest".
- ✓ I am aware that a Notice of Intent to award this bid shall be posted on the City's website at <u>www.hollywoodfl.org</u> and on the Procurement Services bulletin board in room 303 at City Hall, and that it is my responsibility to check for this posting. Also, I have provided my email address, as the City, at its discretion, may provide me information by such means regarding this procurement process.
- \_\_\_\_\_ I have submitted all supporting documentation for local preference eligibility, which must be received with the bid package prior to the bid opening date and time (if applicable).

NAME OF COM	IPANY:Bermello Ajamil & Partners, Inc.	
PROPOSER'S	NAME:Scott Bakos	
PROPOSER'S	AUTHORIZED SIGNATURE:	
DATE:	11/06/2014	

# HOLD HARMLESS AND INDEMNITY CLAUSE

Bermello Ajamil & Partners, Inc./ Scott Bakos

#### (Company Name and Authorized Representative's Name)

, the contractor, shall indemnify, defend and hold harmless the City of Hollywood, its elected and appointed officials, employees and agents for any and all suits, actions, legal or administrative proceedings, claims, damage, liabilities, interest, attorney's fees, costs of any kind whether arising prior to the start of activities or following the completion or acceptance and in any manner directly or indirectly caused, occasioned or contributed to in whole or in part by reason of any act, error or omission, fault or negligence whether active or passive by the contractor, or anyone acting under its direction, control, or on its behalf in connection with or incident to its performance of the contract.

SIGNAT

Scott Bakos	
PRINTED NAME	

11/06/14

Bermello Ajamil & Partners, Inc.

COMPANY OF NAME

DATE

Failure to sign or changes to this page shall render your bid non-responsive.

# NONCOLLUSION AFFIDAVIT

STATE OF:	Florida	
COUNTY OF	Broward	, being first duly sworn, deposes and says that:
(1)	He/she is submitted the	Attached Bid.
(2)		een fully informed regarding the preparation and contents of the attached Bid and of all mstances regarding such Bid;
(3)	Such Bid is ge	enuine and is not a collusion or sham Bid;
(4)	parties in inter or indirectly with the contractor with such con communication cost element c	id Bidder nor any of its officers, partners, owners, agents, representatives, employees or rest, including this affiant has in any way colluded, conspired, connived or agreed, directly ith any other Bidder, firm or person to submit a collusive or sham Bid in connection with for which the attached Bid has been submitted or to refrain from bidding in connection tract, or has in any manner, directly or indirectly, sought by agreement or collusion or n or conference with any other Bidder, firm or person to fix the price or prices, profit or of the Bid price or the Bid price of any other Bidder, or to secure an advantage against the bod or any person interested in the proposed Contract; and
(5)	conspiracy, c	rices quoted in the attached Bid are fair and proper and are not tainted by any collusion, onnivance or unlawful agreement on the part of the Bidder or any of its agents, es, owners, employees, or parties in interest, including this affiant.
(SIGNED)	SAF	Partner/Project Manager
		Title

Failure to sign or changes to this page shall render your bid non-responsive.

## SWORN STATEMENT PURSUANT TO SECTION 287.133 (3) (a) FLORIDA STATUTES ON PUBLIC ENTITY CRIMES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS

1. This form statement is submitted to _	City of H	lollywood			
byScott Bakos	for	Bermello Ajamil & Partners, Inc.			
(Print individual's name and title)		(Print name of entity submitting sworn statement)			
whose business address is900 SE 3rd	Ave. Sui	te 203 Fort Lauderdale, FL 33316			
and if applicable its Federal Employer Identification Number (FEIN) is <u>59-1722486</u> . If the entity has no FEII					
include the Social Security Number of the individual signing this sworn statement.					

2. I understand that "public entity crime," as defined in paragraph 287.133(1)(g), <u>Florida Statues</u>, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid, proposal, reply, or contract for goods or services, any lease for real property, or any contract for the construction or repair of a public building or public work, involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misinterpretation.

3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), <u>Florida Statutes</u>, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in an federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.

4. I understand that "Affiliate," as defined in paragraph 287.133(1)(a), Florida Statutes, means:

- 1. A predecessor or successor of a person convicted of a public entity crime, or
- 2. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.

5 I understand that "person," as defined in Paragraph 287.133(1)(e), <u>Florida Statues</u>, means any natural person or any entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.

6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (Please indicate which statement applies.)

Neither the entity submitting sworn statement, nor any of its officers, director, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, nor any affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

\_\_\_\_\_ The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime, but the Final Order entered by the Hearing Officer in a subsequent proceeding before a Hearing Officer of the State of the State of Florida, Division of Administrative Hearings, determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. (attach a copy of the Final Order).

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THAT PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017 FLORIDA STATUTES FOR A CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

`	
	(Signature)
Sworn to and subscribed before me t	his <u>GTH</u> day of <u>NOVEMBER</u> , 2014.
Personally known	
Or produced identification	Notary Public-State of FLORIDA
(Type of identification)	my commission expires 8/18/17
	(Printed, typed or stamped commissioned
	name of notary public) LOURDES E. THUROW MY COMMISSION # FF037633 EXPIRES: August 18, 2017

Failure to sign or changes to this page shall render your bid non-responsive.

# CERTIFICATIONS REGARDING DEBARMENT, SUSPENSION AND OTHER RESPONSIBILITY MATTERS

The applicant certifies that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, sentenced to a denial of Federal benefits by a State or Federal court, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three-year period preceding this application been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) transaction or contract under a public transaction, violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State, or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three-year period preceding this application had one or more public transactions (Federal, State, or local) terminated for cause or default.

Applicant Name and Address:

Bermello Ajamil & Partners, Inc.

900 SE 3rd Ave. Suite 203

Fort Lauderdale, FL 33316

Application Number and/or Project Name:

Continuing Contract for Architectural Design Services (PW14-016); #RFQ-4436-14-RD

Applicant IRS/Vendor Number: 59-1722486

Type/Print Name and Title of Authorized Representative:

Scott Bakos / Partner, Project Manager

Failure to sign or changes to this page shall render your bid non-responsive.

# DRUG-FREE WORKPLACE PROGRAM

IDENTICAL TIE BIDS - Preference shall be given to businesses with drug-free workplace programs. Whenever two or more bids which are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a bid received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie bids will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

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

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

VENDOR'S SIGNATURE

Scott Bakos

PRINTED NAME

Bermello Ajamil & Partners, Inc.

NAME OF COMPANY

### SOLICITATION, GIVING, AND ACCEPTANCE OF GIFTS POLICY

Florida Statute 112.313 prohibits the solicitation or acceptance of Gifts. - "No Public officer, employee of an agency, local government attorney, or candidate for nomination or election shall solicit or accept anything of value to the recipient, including a gift, loan, reward, promise of future employment, favor, or service, based upon any understanding that the vote, official action, or judgment of the public officer, employee, local government attorney, or candidate would be influenced thereby.". The term "public officer" includes "any person elected or appointed to hold office in any agency, including any person serving on an advisory body."

The City of Hollywood policy prohibits all public officers, elected or appointed, all employees, and their families from accepting any gifts of any value, either directly or indirectly, from any contractor, vendor, consultant, or business with whom the City does business.

The State of Florida definition of "gifts" includes the following:

Real property or its use, Tangible or intangible personal property, or its use, A preferential rate or terms on a debt, loan, goods, or services, Forgiveness of indebtedness, Transportation, lodging, or parking, Food or beverage, Membership dues, Entrance fees, admission fees, or tickets to events, performances, or facilities, Plants, flowers or floral arrangements Services provided by persons pursuant to a professional license or certificate. Other personal services for which a fee is normally charged by the person providing the services. Any other similar service or thing having an attributable value not already provided for in this section.

Any contractor, vendor, consultant, or business found to have given a gift to a public officer or employee, or his/her family, will be subject to dismissal or revocation of contract.

As the person authorized to sign the statement, I certify that this firm will comply fully with this policy.

SAR	Scott Bakos
SIGNATURE	PRINTED NAME

Bermello Ajamil & Partners, Inc. NAME OF COMPANY Partner, Project Manager TITLE

### Failure to sign this page shall render your bid non-responsive.

# 8. ADDENDUMS



City of Hollywood, Florida

PROCUREMENT SERVICES RM. 303 P. O. Box 229045 ZIP 33022-9045

# **NOTICE TO PROPOSERS**

NOTICE IS HEREBY GIVEN, that the City Commission of the City of Hollywood, Florida is advertising for Sealed Request for Qualifications, which will be received by the City Clerk of the City of Hollywood, Florida until **3:00 P.M., November 6, 2014**, at which time they will be opened and publicly read in the Procurement Services Division, Room 303, City Hall, 2600 Hollywood Boulevard, Hollywood, Florida. FOR: **Continuing Contract for Architectural Design Services (PW14-016)** 

# RFQ NO. 4436-14-RD ADDENDUM NO. 1

Please make the following changes (additions, deletions or corrections) in the above named RFP.

Questions submitted in regards to the above RFP and corresponding answers:

- Q1: Are we required to include sub-consultants for services that we cannot provide in-house?
- A1: Sub-consultants for services that you cannot provide in-house should be included in the submittal. The selection of the Architectural firm however does not guarantee that the services of the sub-consultants will be utilized.
- Q2: If so, are we required to submit a 330 for each sub or can we combine them under one?
- A2: A 330 for each sub-consultant should be included.
- Q3: Are looking for a design team which includes engineering consultants or just qualifications for architectural services?
- A3: This is an RFQ for Architectural Services, that said it is understood that the architectural firm would have a preferred group of sub-consultants that they would prefer to work with and have a successful record of working together.
- Q4: If we are to submit with a design team can we include a firm that currently has a continuing contract with the City/
- A4: Your submittal can included sub-consultants that currently have a continuing contract with the City.
- Q5: Is it permissible to print on both sides of the paper?
- A5: It is permissible to print on both sides of the paper provided that the binding is such that it is easy to view the back side of the page.

# RFQ NO. 4436-14-RD ADDENDUM NO. 1

- Q6: Are soft cover bindings for original and copies acceptable?
- A6: Soft cover bindings are acceptable.
- Q7: When putting my team together are you looking for a full Architectural and Engineering Team, or just Architectural Services? Other than mentioning Testing there isn't any mention of services other than architectural.
- A7: Please review the answers to Question #1 and Question #3.
- Q8: Is there a page limit?
- A8: There is not a page limit but the submittal should be concise.

All other specifications, terms & conditions remain the same.

### MAILED RFQ'S

If you have already submitted your printed Request for Qualifications, it will be retained in the City Clerk's Office until the Proposal opening time and date. If you wish to pick up your RFP that has already been submitted, you can do so by showing proper identification, in the Office of the City Clerk, 2600 Hollywood Blvd, Room 221, Hollywood, Florida 33020.

### Please sign and return with your RFQ.

COMPANY NAME:	Bermello Ajamil & Partner, Inc.	
PROPOSER'S SIGNA	THE AR	
PROPOSER 5 SIGNA		
Dated this 29th day of	October 2014	

# 9. REFERENCES

## **REFERENCE QUESTIONNAIRE**

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving reference for: \_\_\_\_Bermello Ajamil & Partners, Inc.\_\_\_\_\_

Firm giving Reference: City of Miami Springs

Address: 201 Westward Drive, Miami Springs, FI. 33166

Phone: 305-805-5014

Fax: 305-805-5018

Email: <u>Alonsow@miamisprings-fl.gov</u>

- 1. Q: What was the dollar value of the contract? A: \$286,000.00
- 2. Have there been any change orders, and if so, how many? A: No
- 3. **Q:** Did they perform on a timely basis as required by the agreement? A: Yes
- 4. **Q:** Was the project manager easy to get in contact with? A: Yes
- 5. **Q:** Would you use them again? A: Yes

6. Q: Overall, what would you rate their performance? (Scale from 1-5)

- A: X5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
- 7. Q: Is there anything else we should know, that we have not asked? A: B&A is a very professional firm.

The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.

Name:	William Alonso	_ Title _	Asst. City Manager/Fin. Director	
Signature	· MA	Date:	October 20, 2014	

# **REFERENCE QUESTIONNAIRE**

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving re	ference for: BERMELLO AJAMIL 3 PARTNERS, INC.
Firm givi	ng Reference: CITY OF DESERTED BEARIT
Address	200 GOOLSBY BLYD. DEER FIEILD BCH. FL. 31442
	954. 427. 3343
Fax:	
Email: _	dpayne @deerfield-beach.com
1.	Q: What was the dollar value of the contract? A: 95 K
2.	Have there been any change orders, and if so, how many? A: Horic
3.	<b>Q:</b> Did they perform on a timely basis as required by the agreement? A: 12 - MONTHS
4.	Q: Was the project manager easy to get in contact with? A: YES
5.	Q: Would you use them again? A: YES
6.	Q: Overall, what would you rate their performance? (Scale from 1-5)
	A: 5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
7.	<b>Q:</b> Is there anything else we should know, that we have not asked? A:
	ersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made dently, free from vendor interference/collusion.

Name: E. DEAN PAYNE, JR	Title CAPITAL Projects Munaper
Signature:	Date: 10.27 .14

#### **REFERENCE QUESTIONNAIRE**

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving re	eference for: Berndlo Ajamil & Partners, Inc.
Firm givi	ng Reference: Miani-Dase Expression Authority
Address	3790 NW 21th Street, Miani, FL. 33142
Phone:	(305)637-3277
Fax:	(305) (37-3283
Email: _	jtaledo @mdx & xey. com
	Q: What was the dollar value of the contract?
	Have there been any change orders, and if so, how many? A: Geneval Engineering Consultant Contract/Does Not Apply
	Q: Did they perform on a timely basis as required by the agreement?
	Q: Was the project manager easy to get in contact with?
	Q: Would you use them again?       A:       Jes
6.	Q: Overall, what would you rate their performance? (Scale from 1-5)
	A: 5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
	Q: Is there anything else we should know, that we have not asked?

The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.

\_\_\_\_\_ Title Deputy Executive Director / Director of Engineering Date: \_\_\_\_\_\_ Date: \_\_\_\_\_ Juan Toledo, P.E. Name: Signature



