

Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD





ORIGINAL

Submitted by:



May 30, 2014





May 30, 2014

Title Page

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May 30, 2014

City of Hollywood 2600 Hollywood Boulevard Hollywood, Florida 33020 Office of City Clerk, Room 221

Reference: RFQ 4421-14-RD Continuing Contract for Structural Engineering Services (PW 14-009)

Dear Evaluation Committee:

BCC Engineering, Inc. (BCC) is pleased to submit this Letter of Intent and Summary to provide the required professional structural engineering services for the above referenced request for qualifications (RFQ). As you will see in our response, we offer the City of Hollywood the most effective, efficient, and innovative team for this proposal.

BCC was incorporated in the State of Florida, founded in Miami-Dade County and has provided professional engineering services since 1994. We have offices located in Miami, Fort Lauderdale, Orlando and Tampa. This project would be overseen by our Fort Lauderdale location. We offer our clients the unique blend of personalized service with the resources and experience of a national firm. This combination has contributed to our success and continued growth.

We understand the requirements of a continuing services contract, having provided similar type services to the City of Miami, City of Miami Beach and Miami-Dade County Public Schools. Our firm is experienced in working on task orders issued simultaneously and providing the forensic investigations required to determine existing conditions. We also are accustomed to working in facilities that are occupied where care is taken to ensure minimal disruption to daily activities of staff, clients, customers or residents.

Thank you for your time and consideration. We look forward to working with you.

Sincerely, BCC Engineering, Inc.

Daniel J. Raymat, PE Principal-in-Charge

DJR/smg

PART I – CONTRACT SPECIFIC QUALIFICATIONS

	A. CONTRACT INFORMATION								
	1. TITLE AND LOCATION (City and State)								
				tract for Structural Engi	neering Servi	ices (PW			MASA
	2. PUBLIC NOTICE DATE 3. SOLICITATION OR PROJECT NUMBER May 8, 2014 RFQ 4421-14-RD								
				B /	PCHITECT -	ENGINE	ER POINT OF CONTA	ст	
4 NA	ME A	ND TIT	1 F	U. 7		LINCIAL			
				at, PE, Principal-in-Charg	e				
		OF FIRM							
		gine IONE N		ng, Inc.			I	0.5.14	
		28-18		BER	7. FAX NUMBER				AIL ADDRESS mat@bcceng.com
	+) 52		20				SED TEAM	urayı	hate beeng.com
				(Complete this			contractor and all key su	bcontra	actors)
	(0	Check)		(complete the					
	ш	SPER -	OR	9. FIRM NAME	1		10. ADDRESS		11. ROLE IN THIS CONTRACT
	PRIME	J-V PARTNER SUBCON-	RACT						
		L L L L	F						
						490	01 NW 17 th Way, Suite S	506	
a. X BCC Engineering, Inc.			Ft. Lauderdale, FL		500	Structural Engineering Services			
				✤ CHECK IF BRANCH OFF	ICE				
b.	b								
				CHECK IF BRANCH OFF	ICE				
c.									
				CHECK IF BRANCH OFF	ICE				
d.									
				CHECK IF BRANCH OFF					
		$\left \right $	+	CHECK IF BRANCH OFF					
e.									
0.				-					
		$\left \cdot \right $	+	CHECK IF BRANCH OFF	ICE				
f.									
				CHECK IF BRANCH OFF	ICE				
D. 0	D. ORGANIZATIONAL CHART OF PROPOSED TEAM								

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







ORGANIZATIONAL CHART

		lete one Section E for each key person.)				
	NAME	13. ROLE IN THIS CONTRACT	14. YEARS EX			
Da	niel Raymat, PE	Structural Engineer	a. TOTAL 14	b. WITH CURRENT FIRM 10		
	FIRM NAME AND LOCATION (City and State)	1	1			
	EDUCATION (<i>DEGREE AND SPECIALIZATION)</i> CE, Florida International University 2000		17. CURRENT PROFESSIONAL REGIST Professional Engineer, 200			
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training	, Awards, etc.)				
19.	RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	MPLETED		
	Dadeland Mall Office Expansion and Remodelin	ng	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL		2005	2006		
a.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Design Engineer for approx. 8000 S.F. of a two-stor		Check if project performed with cu			
	floor offices, including a concrete mezzanine, and					
	addition of an elevator. Building structure consisted					
	The foundation consisted of spread footings. Project					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	MPLETED		
	Structural Design of Fabric Awning		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Tri-County Area, FL		2006	2007		
Ь.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with cu			
1	Engineer of Record for the structural design of nu					
	businesses. The size of awnings varies from as small					
	structures consist of freestanding structures or canti					
-	to analyze the steel frame of the awnings and the Flo (1) TITLE AND LOCATION (<i>City and State</i>)	onda Building Code and ASCE	(2) YEAR COL			
	SR 112 Toll Plaza Modifications / Miami-Dade E	xpressway Authority	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, FL	inpressively realisting	2005	2006		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm					
C.	Engineer of Record for structural design associated with improvements to the SR 112 Mainline Toll Plaza near NW 27th Avenue.					
	Improvements consist of reconfiguring the existing					
	Services included the design and plans preparation		e AVI equipment, modificat	ions to the existing toll		
	plaza canopy and support details for new signage. Pl (1) TITLE AND LOCATION (<i>City and State</i>)	OJECT ROIE: EUR				
			(2) YEAR CO			
	US1 Busway Extension – Segment II		PROFESSIONAL SERVICES 2004	CONSTRUCTION (If applicable) 2004		
	Miami, FL					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with cu			
	Design Engineer for the design of bus shelter struct included the design and plan preparation for two dis	5				
d.	The MDT prototype structure used built-up curved					
	project aesthetic requirements called for a structu			• •		
	shelters were supported by a single column line o					
	sections. STAAD.Pro software was used to analyze t					
	Hurricane wind loadings. Shelters were permitted th	rough Miami-Dade County B	uilding and Zoning. Project	Role: Design Engineer		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	MRIETED		
	Weir Design for Deering Glade Rehydration Pro	iect				
	Miami, FL	,	PROFESSIONAL SERVICES 2004	CONSTRUCTION (If applicable) 2006		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with cu	10000002 007 W		
	Engineer of Record for the design of a weir structure					
	The weir consisted of cast-in-place retaining wall wit					
e.	impounded behind the structure. The weir was des					
	weir was designed to aesthetically blend in with	its surrounding environme	nt. Consideration of cons	struction methods and		
	equipment was required due to the lack of access		o minimize the damage to	the environment from		
	construction activities. Project Role: Project Engineer					

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS E	XPERIENCE
Steven M. Goldstein, PE, SECB, SI	Structural Engineer	a. TOTAL	b. WITH CURRENT FIRM

BCC Engineering, Ft. Lauderdale, FL

16. EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) MBA, 1983, Cornell University / MS Civil Engineering, 1982, Cornell University / BS Civil Engineering, 1981, Cornell University	17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer: Florida # 44423, 1991 Special Inspector: License # 1070, 1995
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18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

American Society of Civil Engineers (ASCE)-Fellow, American Concrete Institute (ACI), Florida Engineering Society (FES). Florida Structural Engineers Association (FSEA), Professional Member of AISC, CRSI & PCI Awards: 2003 Engineer of the Year, ASCE Florida Section / 2002, 2012 Engineer of the Year, ASCE Miami-Dade Branch / 2002 Project of the Year, Westin Diplomat Resort, ASCE Florida Section / 2002 Project of the Year, Westin Diplomat Resort, ASCE Florida Section / 2002 Project of the Year, Westin Diplomat Resort, ASCE Broward Branch

19.	RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Miami Women's Club Seawall & Baywalk		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL		2011	2014		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if	project performed with cur	rent firm		
a.	Task Work Order from Miscellaneous Civil Engineering Services Contract. The pro	roject co	nsists of Seawall impr	ovements and the new		
	construction of a proposed walkway along the back of the Miami Women's Clu	lub, 173	7 N Bayshore Drive. F	Project Role: Structural		
	Project Manager, responsible for design of walkway behind Miami Women's Clu	ub prope	erty, on Biscayne Bay	connecting Doubletree		
	Hotel and Margaret Pace Park. Walkway consists of the elevated concrete struc	icture su	pported by piles drive	en into the floor of the		
	bay. Existing seawall is being modified to accommodate walkway.					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Miami Art Central		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL		2013	2014		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if	project performed with cur	rent firm		
b.	Served as Project Manager for modifications to a 36,000 SF storage and admin	inistratio	on building. Brought	1945 building, altered		
	without permits in 2004, into compliance with Building Code. Reviewed o	original	and alteration drawi	ngs. Performed field		
	investigations to obtain missing information. Performed analysis to verify ade	equacy c	of completed alteration	ns. Designed retrofits		
	where alterations did not comply with Building Code. Role: Project Manager					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	San Marco Island and Biscayne Island – Task Order through a Continuing	g	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Services Contract, Miami, FL		2010	2013		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
c.	Task Work Order for a project that project involved roadway reconstruction and the drainage improvements. In order to implement					
	the drainage improvements, an underground pump station and valve box was constructed. Due to the high water table level, the					
	underground structures were submerged and required a system of tiedowns to counteract the buoyancy forces. Primary Role:					
	Structural Project Manager responsible for the design of the pump station structure, valve box structure and generator/fuel tank					
	foundation. Coordinated structure with utilities and pumping equipment.					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Zoo Miami (Formerly Miami Metrozoo) – Amazon & Beyond Exhibit		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, FL		2007	2008		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		project performed with cur			
	The project was comprised twelve low rise buildings. These buildings included viewing pavilions, animal holding facilities, food and					
	gift pavilion and meeting space. The project also included site structures such as pedestrian bridges, retaining walls and artificial					
	rockwork. Role: Project Manger					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
	Devon Seafood	Γ	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL		2011	2013		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		project performed with cur			
	Served as Project Manager for restaurant located in The Palms at Town & Cou					
е.	steel roof deck supported by structural steel joists and beams. Roof system is supported by structural steel tube columns and CMU					
	bearing walls. Building includes glulam wood canopies. Role: Project Manager					

(Complete one Section E for each key person.)

a. TOTAL	b. WITH CURRENT FIRM
	D. WITH CORRENT FIRM
37	6
Contraction of	37

BCC Engineering, Miami, FL

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) PhD Doctoral in Technical Science, 1991 / Czech Technical University / Civil Engineering, 1977 Polytechnic University of Havana

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

Awarded Patent- Precast Concrete/Structural Steel Panel System (Triditanque) for Large Capacity Tanks. PÉREZ, José Hernández; DIAZ, Félix Alberto Diaz; BAJUELO, Ramon Rubiera. Patente # n. E04H 7/18, "CERTIFICADO # 21634, ONITEM.". 04 June 1984, 21 May 1986 (Concedida).

	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	(2) YEAR COMPLETED		
	Miami Art Central	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL	2011	2014		
a.		Check if project performed wi			
а.	Modified a 36,000 SF storage and administration building. Brought 1945 build				
	with Building Code. Reviewed original and alteration drawings. Performe				
	Performed analysis to verify adequacy of completed alterations. Designed re	trofits where alterations d	id not comply with Building		
	Code. Role: Project Engineer				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Shoppes at Ocean Drive, Miami International Airport,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, FL	2009	2012		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	th current firm		
	Project Engineer responsible for design and preparation of the construct				
	International Airport's North Terminal. Project used cold-formed stud design a				
	floor framing for new loads. Role: Project Engineer		equired analysis of existing		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Downtown Doral Vista Blanca Tower & Vista Blanca Town Homes,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, Florida	2008	N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed w	ith current firm		
c.	451,000 square foot residential tower complex including 152,000 square	451,000 square foot residential tower complex including 152,000 square foot, 458 space parking garage. Project Engineer			
	responsible for the design and preparation of construction documents for	19, 15, 11 &, 5 story rei	nforced concrete buildings		
	supported on deep and shallow foundations. Shear walls required f'c=7000 psi due to high shear. Special detailing was required for				
	expansion joint. Provided construction administration services that included responding to information. Primary Role: Project				
	Engineer				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	Village at Doral Commercial (Bldg. L-1),	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, Florida	2008	2010		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	th current firm		
	A 200,000 square foot retail building with 334 space parking garage. Project Engineer responsible for the design and construction				
	documents for 5 story reinforced concrete building supported on shallow fou	-			
	and lateral system. Structural design incorporated elevator and stairs cores as				
	(1) TITLE AND LOCATION (City and State)		COMPLETED		
	Devon Seafood	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL	2011	2013		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	ith current firm		
e.	Restaurant located in The Palms at Town & Country shopping mall. One sto	ory building consists of ste	eel roof deck supported by		
	structural steel joists and beams. Roof system is supported by structural s	teel tube columns and CN	1U bearing walls. Building		
	includes glulam wood canopies. Role: Project Engineer				

(Complete one Section E for each key person.)

12. 1	IAME	13. ROLE IN THIS CONTRACT	14. YEARS EXP	ERIENCE			
Ro	bert "Bob" Forand, PE	Structural Engineer	a. TOTAL	b. WITH CURRENT FIRM			
15	IRM NAME AND LOCATION (City and State)		16	4			
	BCC Engineering, Ft. Lauderdale, FL						
	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)						
	BS Architectural Engineering, 1996 Professional Engineer, 2002 Florida # 58611						
Un	University of Miami						
18.0	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training	, Awards, etc.)					
19.	RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM	IPLETED			
	Circle B Bar Reserve Boardwalk		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Polk County, FL		2008 Check if project performed with curr	2008			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE The project structural design involved a pressure-t	and the second sec					
a.	timber piling. The rail system was comprised of 4" x						
	piling was encased in grout-filled HDPE casing in	-					
	water. The design and layout were performed in a						
	boardwalk ramps, decking, and rails were constructed						
	plans. Role: Project Engineer						
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM				
	Flynn Dock		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Deerfield Beach, FL		2007	2007			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with cur				
b.	Engineer of Record for an "environmentally friendly	" dock adjacent to the Intra	coastal Waterway. This proj	ect involved a special-			
	design dock layout and orientation in order to avoid	(
	area to move the project forward with minimal pe	rmitting and mitigation effo	orts. Dock specifications inclu	uded a grated walking			
	surface in order to minimize shading of resources, d	ecorative lighting, and consid	derations such as a golf cart	live load and 10,000 lb			
	boat lift. Role: EOR		1				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM				
	El Rio Fishing Pier		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
c.	Boca Raton, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		2006 Check if project performed with cur	2006			
	(3) BRIEF DESCRIPTION (BIRE) SLOPE, SIZE, COSI, ELL.) AND SPECIFIC ROLE		check if project performed with cu	renemm			
	Prepared design plans and specifications for a concre	te pile-supported wooden re	ecreational deck included in t	he El Rio Canal Shared			
	Use Trail project. Role: Project Engineer		1				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM				
	St. Johns Shipbuilding Shipyard Improvements		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Putnam County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		2008 Check if project performed with cur	2008 rent firm			
d.	Engineer of Record for over 2,600 feet of anchored si						
	in order to enable new construction directly adjacent						
	of a fully functioning in-service shipyard. Post Design						
	and close coordination with Putnam County to keep			9			
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM	1PLETED			
	Coconut Creek Casino Bulkhead Wall, Seminole	Indian Tribe of Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Broward County, FL		2006	2006			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with cur				
	Engineer of Record for a cantilevered steel sheet						
	structures. Checked the design for the bulkhead, w						
e.	pipe, and checked the retaining wall design and det						
	the Contractor failed to install sheet piling to the re-						
	the project on schedule. Design was in accordance	e with the AASHTO Standa	rd Specifications and the Fl	DOT Structural Design			
	Guidelines. Role: EOR						

(Complete one Section E for each key person.)

13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Senior Designer	a. TOTAL	b. WITH CURRENT FIRM
	25	5
		Senior Designer a. TOTAL

BCC Engineering, Miami, FL

16. EDUCATION (DEGREE AND SPECIALIZATION) Sheridan Vo-Tech. Institute, 1989 / Drafting & Computer Aided Design Degree / Mechanical Design Degree / Bentley MicroStation Certified Instructor / Bentley Descartes Certified Instructor	17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	Hillel Community Day School	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Boca Raton, FL	2005	2007		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	th current firm		
	The project located in Hallandale Beach, involved the construction of 3 new building, along with a playground area. The existing utilities had to be re-designed to accommodate the new improvements. Potable water, fire, sanitary sewer and storm drainage improvements were provided. Project Role: Project Manager				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Garfield Garage,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Hollywood, FL	2003	2005		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	th current firm		
	The project located in The City of Hollywood, involved the design and constr	 ruction of a 5 story garage	and rec. building. Potable		
	water, sanitary sewer and a storm drainage well as well as fire system was pro-	vided. Project Role: Project	Manager		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Equipco Site Improvements Project	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, Florida	2010	2011		
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE X Check if project performed with current firm				
	Assistant Project Engineer responsible for the design, drafting and utility coordination and for the development of construction and				
c.	building plans. The project consisted on the design of a new parking area alo				
	drainage system, preparation of plans to relocate the existing lift station val	lve box and electrical panel	el outside of the dedicated		
	right-of way line for NW 74th Street. Coordinate all permitting through the	e Miami-Dade County Wa	ter and Sewer Department		
	(WASD), Department of Environmental Resources Management (DERM) and C	City of Medley Public Work	s Department. In addition,		
	extensive utility coordination for the new location of the sanitary lift station of	components, the drainage	structures proposed by the		
	County Project along NW 74th Street and water lines that service the property	. Project Role: Designer, Dr	after and Inspector.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	4041 Warehouse Recertification	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami, Florida	2009	2010		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed wi	th current firm		
d.	ے Assistant Project Engineer responsible for the design, drafting and utility coord	 dination and for the develo	opment of construction and		
	building plans. The project involved a 6" fire line to be connected to an existing		• • • • • • • • • • • • • • • • • • • •		
	Water and Sewer Department to provide fire protection to the existing building. In addition, the project included installation of				
	backflow preventer devices to provide fire service to the existing building. A	All connections required u	tility coordination to avoid		
4	conflicts with existing infrastructure. Project Role: Designer, Drafter and Inspec	ctor.	anonona - Esperante Francisco e ante - Esperante - Esp		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Bob Graham Education Center	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Miami-Dade County, FL	2010	Est. 2014		
		X Check if project performed wi			
	The project consisted of a 2 story building for classrooms and office space on				
	trench, with a modification to an existing weir that overflows to a DERM canal				
e.	parking lot, and a sanitary sewer extension. The project also included obtaining				
	County Public School, DERM and modification to an Environmental Reso	ource Permit (ERP) from	the South Florida Water		
	Management District. Project Role: Designer, Drafter and Inspector				

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT			20. EXAMPLE PROJECT KEY NUMBER
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		1	
21. TITLE AND LOCATION (City and State) 22. YEAR Aventura Waterways Canopy Addition, Aventura, Florida PROFESSIONAL SERVICES 2010 2010		YEAR COMPLETED	
	23. PROJECT OWNER'S IN	IFORMATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CO	NTACT TELEPHONE NUMBER
Miami-Dade County Public Schools Raul Perez, R.A.			(305) 995-1000

Aventura Waterways Canopy Addition

BCC Engineering was selected to provide Miscellaneous Structural Engineering Services for Miami Dade County Public Schools. One of the Assignments completed under this contract was:

Aventura Waterways Canopy Addition

Scope: BCC Engineering provided all project management, structural engineering analysis and plans preparation services for 100' canopy addition at Aventura Waterways K-8 Center. Project required landscape, electrical, and civil disciplines.

Cost: \$100K (construction)

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

× 77623		(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Prime
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 PRO NUMBER	DJECT КЕЧ 2	
21 TITLE AND LOCATION (City and State) Miami Woman's Club Sea Miami-Dade County, Flori		PROFESSIONAL SER 20.		(f applicable) 2014
	23. PROJECT OW	I /NER'S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAM	E c.	POINT OF CONTACT TELEPHONE NUMB	ER

Orlando Misas

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

Miami Woman's Club Seawall & Baywalk

City of Miami

Task Work Order from Miscellaneous Civil Engineering Services Contract. The project consists of seawall improvements and the new construction of a proposed 300 foot long walkway along the back of the Miami Woman's Club, 1737 N Bayshore Drive, on Biscayne Bay, connecting Doubletree Hotel and Margaret Pace Park. Walkway consists of an elevated concrete structure, portions of which are supported by piles driven into the floor of the bay and portions of which cantilever from the existing seawall. Existing seawall is being modified to accommodate walkway.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT	25.	FIRMS FROM	SECTION C IN	VOLVED WITH	THIS PROJECT
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	BCC Engineering, Inc.	Miami, Florida	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

STANDARD FORM 330 (6/2004) PAGE 3

(305) 416-1038

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. YE	AR COMPLETED
	PROFESSIONA	SERVICES	CONSTRUCTION (If applicable)
	March 2013		Est. November 2014
23. PROJECT OWNER'S IN	FORMATION	1	
B. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT		TACT TELEPHONE NUMBER	
Robert Morisette			(305) 962-4646
s	s as requested by the agency, or 10 projects, if mplete one Section F for each project.) 23. PROJECT OWNER'S IN b. POINT OF CONTACT NAME	s as requested by the agency, or 10 projects, if not specified. mplete one Section F for each project.) PROFESSIONAL Ra 23. PROJECT OWNER'S INFORMATION b. POINT OF CONTACT NAME	s as requested by the agency, or 10 projects, if not specified. mplete one Section F for each project.) 22. YE PROFESSIONAL SERVICES March 2013 23. PROJECT OWNER'S INFORMATION b. POINT OF CONTACT NAME c. POINT OF CONT

Miami Art Central

Modified 42,000 sq. ft. storage and administration building for company supplying art for exhibitions. Brought 1945 building, altered without permits in 2004, into compliance with Building Code. Reviewed original and alteration drawings. Performed field investigations to obtain missing information. Performed analysis to verify adequacy of completed alterations. Established load test criteria for floor slab with unknown reinforcing. Designed retrofits where alterations did not comply with Building Code.

Retrofits include column jackets at roll-up door, strengthening of exterior structural steel stair, strengthening of rooftop equipment supports and replacement of parking lot screen walls and light poles.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.			(3) ROLE Sub consultant
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 4
21. TITLE AND LOCATION (City and State)	22. Y	EAR COMPLETED
San Marco Island Drainage Improvements, Miami, Florida Through a continuing services contract	PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable) 2014

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Miami	Jose Lago, PE	(305) 416-1252

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

San Marco Island Drainage Improvements

BCC Engineering was selected to provide General Engineering Services for the City of Miami. San Marco Island was one of the assignments completed under this contract.

Scope of Services: Roadway and Drainage improvements, including new pump station and structural modification of existing seawall.

Analyze different alternative drainage designs/systems that can be used to resolve flooding issues associated with San Marcos Island. Once analysis was completed and solution was selected, designed pump station consisting of two cast-in-place concrete below grade chambers capable of resisting hydrostatic uplift and supporting traffic loads above. Structural design included detailed coordination with piping and equipment design

Professional Fees: \$290,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	BCC Engineering, Inc.	Miami, Florida	Prime
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 (City and State)			22. YI	EAR COMPLETED
Miami Metrozoo * Miami-Dade County, Florida		PROFESSIONA	L SERVICES 2007	CONSTRUCTION (If applicable) 2008
	23. PROJECT OWNER'S IN	FORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CON	ITACT TELEPHONE NUMBER
Jones and Jones Architects	Mario Campos			(206) 624-5702

Miami Metrozoo

Designed "Amazon & Beyond" exhibit for zoo expansion. The project comprised twelve low rise buildings. These buildings included viewing pavilions, animal holding facilities, food and gift pavilion and meeting space. The project also included site structures such as pedestrian bridges, retaining walls and artificial rockwork.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME *Steven Goldstein Personal Experience	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Project Manager
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.)					
21. TITLE AND LOCATION (City and State)			PLETED		
	PROFESSIONAL SERVIC	CES C	CONSTRUCTION (If applicable)		
	2011		2013		
23. PROJECT OWNER'S IN	IFORMATION				
DJECT OWNER b. POINT OF CONTACT NAME c. PO		c. POINT OF CONTACT TELEPHONE NUMBER			
Jorge Ovalle		(305	5) 444-7100		
-	ALIFICATIONS FOR THIS CONTRACT ects as requested by the agency, or 10 projects, if Complete one Section F for each project.) 23. PROJECT OWNER'S IN b. POINT OF CONTACT NAME	ALIFICATIONS FOR THIS CONTRACT ects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) PROFESSIONAL SERVIC 2011 23. PROJECT OWNER'S INFORMATION b. POINT OF CONTACT NAME c. PO	ALIFICATIONS FOR THIS CONTRACT ects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 22. YEAR COM PROFESSIONAL SERVICES 2011 23. PROJECT OWNER'S INFORMATION b. POINT OF CONTACT NAME c. POINT OF CONTACT TEL		

Devon Seafood

Designed 7,800 sq. ft. restaurant located in The Palms at Town & Country shopping mall. One story building consists of steel roof deck supported by structural steel joists and beams. Roof system is supported by structural steel tube columns and CMU bearing walls. Building includes glulam wood canopies. Foundation system consists of spread footings.

Portions of building were supported on existing boardwalk structure adjacent to lake. Special provisions were required to avoid overloading existing structure.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	BCC Engineering, Inc.	Miami, Florida	Sub consultant
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJEC QUAL (Present as many project Cou	20. EXAMPLE PROJECT KEY NUMBER 7			
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			
Sadkin Community Center		PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)
City of Lauderhill, Florida			2012	
	23. PROJECT OWNER'S I	NFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME C. POINT		c. POINT OF COM	TACT TELEPHONE NUMBER
City of Lauderhill	Indar Maharaj			(954) 730-3044

Sadkin Community Center

Design of roof structure replacement for 7,000 square foot gymnasium in City of Lauderhill, built in approximately 1978. Original roof structure consisted of cementitious wood fiber deck supported by steel joists. Project consisted of stripping the roofing, removing the cementitious deck and replacing it with metal deck.

Tasks included preparation of design drawings and specifications, including those by architectural sub-consultant, preparation of bid forms, evaluation of bids and construction administration services.

Approximate construction cost - \$165,000

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME BCC Engineering, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJE QUA (Present as many proje	20. EXAMPLE PROJECT KEY NUMBER 8			
21. TITLE AND LOCATION (City and State)			22. YEA	R COMPLETED
Shoppes at Ocean Drive		PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)
Miami-Dade County, Florida			2011	
	23. PROJECT OWNER'S IN	FORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT TELEPHONE NUMBER	
Heery International	David Walters			(305) 441-1566

Shoppes at Ocean Drive

Designed and prepared construction documents for new retail build-out at Miami International Airport's North Terminal. Design required coordination with existing escalator and stair. Project used cold-formed stud design and structural steel. Also required analysis of existing floor framing for new loads.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	1.22		(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Sub consultant
State of the state	b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PF (Present as many	20. EXAMPLE PROJECT KEY NUMBER 9			
21. TITLE AND LOCATION (City and State) 4041 Warehouse Recertification Miami-Dade County, Florida		DROFFESIONA		EAR COMPLETED CONSTRUCTION (If applicable)
		PROFESSIONAL	2011	2012
	23. PROJECT OWNER'S IN	FORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME c. PC		c. POINT OF CON	TACT TELEPHONE NUMBER
CCA Design & Architecture Jorge Castro-Calou				(305) 854-6510

4041 Warehouse Recertification

Conducted inspections, prepared structural calculations and repair details. Repair required complete replacement of the existing 10,000 square foot roof deck structure with steel deck and purlins. Interior build-out included creation of second floor slab opening to accommodate lift and raising of portion of ground floor slab to eliminate slab drops.

			(3) ROLE Sub consultant
ь.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PRO ((Present as many)	20. EXAMPLE PROJECT KEY NUMBER 10			
21. TITLE AND LOCATION (City and State)			22. YE	AR COMPLETED
Miami River Greenways Miami, Florida		PROFESSIONAL	. services 2013	CONSTRUCTION (If applicable) Est. 2014
	23. PROJECT OWNER'S IN	IFORMATION		
a. PROJECT OWNER Kimley-Horn and Associates	b. POINT OF CONTACT NAME Luis Cubas		C. POINT OF CONT	(305) 673-2025

Miami River Greenways

BCC Engineering provided structural engineering services for the design of pedestrian walkways on both banks of the Miami River beneath both the Metrorail and Metromover tracks. These new portions of the walkways connect previously constructed portions of walkway, in order to provide a continuous path along the river. At some of the sites, new sheet pile walls were designed in order to retain the fill needed to create the walkway surface. At other sites, existing seawalls were rehabilitated. At all sites, intensive coordination was required to avoid interferences with electrical and communication utility lines. Manatee gates were designed to comply with environmental requirements.

Design Fee: \$109,000.00

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

1	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	BCC Engineering, Inc.	Miami, Florida	Sub consultant
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

	G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS										
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13) 28. EXAMPLE PROJECTS LISTE (Fill in "Example Projects Key" section be table. Place "X" under project k participation in same or sin			below be key nur	ow before completing y number for						
		1	2	3	4	5	6	7	8	9	10
Daniel Raymat, PE	Principal-in-Charge / Structural Engineer	x	х	x	x		х	x	х	x	х
Steven M. Goldstein, PE, SECB, SI	Structural Engineer	х	х	x	х	х	х	x			х
Felix A. Diaz, PhD	Structural Engineer	x	x	x	х		х	x	x	x	Х
Robert " Bob" Forand, PE	Structural Engineer	х	х	x	х		х	x	x	x	х
Mario Mejias	Senior Designer	х	x	x	х		х	x	х	x	х

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Aventura Waterways Canopy Addition	6	Devon Seafood
2	Miami Woman's Club Seawall & Baywalk	7	Sadkin Community Center
3	Miami Art Central	8	Shoppes at Ocean Drive
4	San Marco Island	9	4041 Warehouse Recertification
5	Miami Metrozoo (formerly Miami Metrozoo)	10	Miami River Greenways

H. ADDITIONAL INFORMATION

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

Services Provided:

BCC Engineering Inc. offers a wide-range of services and has the resources and experience to carry out any assignment. Our engineers are leaders in the Florida consulting industry and the staff has all the requisite skill sets needed to assure success on a project.

PRELIMINARY ENGINEERING / PLANNING

- Preliminary Engineering Studies
- NEPA Documentation
- Master Planning
- Corridor Studies

HIGHWAY / TRANSPORTATION SERVICES

- Roadway Design
- Drainage Analysis & Design
- Pavement Marking & Signage Design
- Traffic Control Plans
- Roadway Lighting & Signalization Design
- Environmental Permitting

STRUCTURAL ENGINEERING SERVICES

- Industrial & Commercial Building Design
- Condition Assessment
- Peer Review
- Value Engineering
- Forensic Investigation
- Rehabilitation
- Bridge and Transit Structures
- Conventional Walls, Sheet Pile Walls,& MSE Retaining Walls
- Structural Design of ITS, High Mast Lighting, Signal and Overhead Sign Structures
- Bridge Inspection, Analysis & Load Ratings
- Rehabilitation of Existing Bridge & Building Structures

TRAFFIC ENGINEERING SERVICES

- Traffic Studies & Traffic Simulation
- Long Range Transportation Plans
- Travel Demand Modeling
- Traffic Counts & Traffic Projections for planned development generated traffic including trip generation,

- distribution and assignment
- Traffic Impact Analysis
- Roadway capacity and level of service analysis for signalized and unsignalized intersections, & signalized intersection warrant analysis
- Signalization Design

CONSTRUCTION ENGINEERING SERVICES

- Construction Management
- Construction Engineering and Inspection for Roadway & Bridge Projects
- Document Control
- Shop Drawings
- Design / Build
- Value Engineering
- Claims Analysis
- Scheduling

AIRPORT SERVICES

- Airside and Landside Paving, Grading, Drainage Design
- Utility Relocation
- Administration Building & Cargo Building Renovation & Inspections

CIVIL ENGINEERING SERVICES

- Site Development
- Paving, Grading & Drainage Design for Residential, Commercial & Industrial Sites
- Parking Lot Design
- Storm Sewer Design and Water Retention /Detention Systems
- Potable Water Systems
- Gravity and Forcemain Sanitary Sewer Systems
- Structural Design
- I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts. 31. SIGNATURE 32. DATE 5/30/2014 33. NAME AND TILE Daniel Raymat, PE, Principal-In-Charge STANDARD FORM 330 (6/2004) PAGE 5

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А	RCHITEC	<i>T-ENGINE</i>	ER QU	ALIFICA	TIONS			FION NUMBER (If any)		
					A Constant		RFQ 4421-	14-RD		
				PART II – G						
		(If a firn	n has bran	ch offices, com	nplete for e	each spec	ific branch off	fice seeking work.)		
2a. FIRM (or	branch office) NA	ME					3. YEAR EST	ABLISHED	4. DUNS NUME	BER
BCC Engin	eering, Inc	Fort Lauderd	ale Offic	e			1994		02-173-5068	3
2b. STREET								5. OWN	ERSHIP	
4901 NW	17 th Way, Sui	te 506					a. TYPE			
2c. CITY				2d. STATE	2e. ZI	P CODE	Corporatio	on		
Fort Laud	erdale			Florida	3330	9	b. SMALL BU	SINESS STATUS		
6a. POINT O	F CONTACT NAM	ME AND TITLE					Yes			
David Rive	era, PE - Vice	President					7. NAME OF	FIRM (if block 2a is a b	ranch office)	
the second second second second second	ONE NUMBER		6c. E-MA	L ADDRESS						
(954) 928-	-1828		drivera	@bcceng.co	m			BCC Engine	ering, Inc.	
(00.)010		FORMER FIRM					8b. YR. ESTA	ABLISHED	8c. DUNS NUM	BER
		N	/A					2012	Sa	ame
	9. EMPLO	YEES BY DISC	IPLINE					OFILE OF FIRM'S E		
			o No	. of employees	a.					c. Revenue
a. Function Code	b. D	Discipline	(1) FIRM	(2)	Profile Code			b. Experience		Index Number (see below)
02	Administrat	ive	9	1	B02	Bridge	S			6
12	Civil Engine	ers	9	0	C10	Comm	ercial Buildi	ings; Shopping Cei	nters	1
15		n Inspectors	9	0	C15	Const	ruction Man	agement		5
47		oan/Regional	8	2	T03	Traffic	and Transp	ortation Engineer	ing	6
57	Structural E		11	5	R06	Rehab	ilitation (Bu	ilding, Structures)		1
60		ion Engineers	21	3	S09	-		Special Structures		4
08	CADD Techr		20	0	H11			ial, Multi-Family)		1
14	Computer P		2	0			01			
58	Technician /		4	1						
48	Project Mar	•	6	0						
.0	i i oject inan									
		Tota	al 99	12						
11. ANNU	JAL AVERAGE	PROFESSION	AL		PROFE	SSIONA	L SERVICE	S REVENUE IND	EX NUMBER	
SER	VICES REVENI FOR LAST 3		1	Less than \$	100 000			6. \$2 million to	less than \$5	million
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a. Federal W		1		\$250,000 to				8. \$10 million		
B. Non-Fede	ral Work	8		\$500,000 to				9. \$25 million		50 million
c. Total Work	(8	5.	\$1 million to	less that	n \$2 mill	ion	10. \$50 million	or greater	
				12. AUTHO		REPRES	ENTATIVE			
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a. SIGNATUI	RE				<u>, , , , , , , , , , , , , , , , , , , </u>					b. DATE
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O NAME AN	D TIJLE									
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				Sand States			RFQ 4421	-14-RD		
			-	PART II – G						
		(If a firm ha	as branch	n offices, com	plete for e	each spec	ific branch of	fice seeking work.)		
2a. FIRM (or	branch office) NA	ME					3. YEAR ES	TABLISHED	4. DUNS NUM	
BCC Engir	neering, Inc.						1994		02-173-506	58
2b. STREET							5. OWNERSHIP			
7300 Nor	th Kendall Dri	ve, Suite 400					a. TYPE			
2c. CITY				2d. STATE	2e. ZI	P CODE	Corporati	on		
Miami				Florida	3315	6	b. SMALL BU	JSINESS STATUS		
6a. POINT C	F CONTACT NAM	ME AND TITLE					Yes			
Jose A. M	uñoz, PE - Pre	esident					7. NAME OF	FIRM (if block 2a is a b	ranch office)	
	ONE NUMBER		c. E-MAIL	ADDRESS				NI.	1	
(305) 670	-2350	iı	nunoz@	bcceng.co	m			N/	A	
(FORMER FIRM N					8b. YR. EST.	ABLISHED	8c. DUNS NU	MBER
		N/A						N/A		N/A
	9. EMPLO	YEES BY DISCIPL	INE					ROFILE OF FIRM'S E		
	1									c. Revenue
a. Function Code	b. D	Discipline	(1) C. NO. (1)	of employees (2) BRANCH	a. Profile Code			b. Experience		Index Number (see below)
02	Administrat	ive	9	6	B02	Bridge	!S			6
12	Civil Engine	ers	9	5	C10	Comm	ercial Build	ings; Shopping Cer	nters	1
15	Constructio	n Inspectors	9	0	C15	Constr	ruction Mar	nagement		5
47	Planner: Url	oan/Regional	8	1	T03	Traffic	and Transp	oortation Engineer	ing	6
57	Structural E		11	6	R06	Rehab	ilitation (Bu	uilding, Structures)		1
60		ion Engineers	21	12	S09	Struct	ural Design	; Special Structure	s	4
08	CADD Techr		20	14	H11	Housir	ng (Residen	tial, Multi-Family)		1
14	Computer P		2	2						
58	Technician /		4	2						
48	Project Mar	y composition and a second	6	3						
		Total	99	51						
		PROFESSIONAL			PROFE	SSIONA	L SERVICE	ES REVENUE IND	EX NUMBER	R
SER	VICES REVEN FOR LAST 3		1.	Less than \$	100.000			6. \$2 million to	less than \$5	5 million
(insert rev		nber shown at right		\$100,000 to		t \$250,00	00	7. \$5 million to	o less than \$*	10 million
a. Federal W	/ ork	1		\$250,000 to				8. \$10 million		
B. Non-Fede	eral Work	8		\$500,000 to				9. \$25 million		50 million
c. Total Wor	k	8	5.	\$1 million to	iess tha	n ⊅z mili	ion	10. \$50 million	or greater	
					RIZED F	3507333 3548033403	ENTATIVE t of facts.			
a. SIGNATU	RE				,					b. DATE
	H									05-30-14
~		principal in Char	70							
	3. 38 58	rincipal-in-Char			nessa ta Razi			STANDARD	FORM 330 (6/2004) PAGE 6
		OF FORM 5/1/200						2		

ARCHITECT-ENGINEER QUALIFICATION 1:succritation MUMBER (if array) Frid 42:1-4:RD FART II - GENERAL QUALIFICATIONS (if a firm has branch offices, complete for each aperific branch office approximate aperific branch office approximate a													
FRQ 4421-14.RD FRQ 4421-14.RD Lift is firm has branch offices, complete for each specific branch office seeking work.] 24 FIRM (or branch dive) WAME 2 STREE FIRM (or branch dive) WAME (or branch dive) WA	A	RCHITEC ⁻	T-ENGINE	ER (QUA	LIFICAT	TIONS		1. SOL	ICITATIC	ON NUMBER (If any)		
(# if if m has branch office. 2 YEAR Earthol Listen 4 2 YEAR Earthol Liste									RFQ 4	4421-14	4-RD		
2x FRM ESTABLISHED 1 VEAR ESTABLISHED 4 DURS NUMBER BCC Engineering, Inc Orlando Office 1994 02-173-5068 2 S STREET 5, OWNERSHIP 5, OWNERSHIP 5, OWNERSHIP S0 Winderley Place, Suite 324 a TYPE 5, OWNERSHIP 5, OWNERSHIP S0 Winderley Place, Suite 324 a TYPE 5, OWNERSHIP 5, OWNERSHIP Se ROMT OF CONTACT NAME AND TITLE Yes 24 STATE 24 ZPCODE Corporation Wayne Waters, Vice President, Regional Manager 7, NMME OF FIRM (#lock 2a a a branch office) 8, DURS NUMBER 6b TELEPHONE NUMBER 6c ELMAIL ADDRESS BCC Engineering, Inc. BCC Engineering, Inc. 60 TELEPHONE NUMBER 0 E. MARL ADDRESS BCC Engineering, Inc. 0, DURS NUMBER 8. FORMER FIRM NAME(S) (# any) B. VRL ESTABLISHED & DUNS NUMBER 0, DURS NUMBER 9 EMPLOYEES BY DISCIPLINE N/A 2010 Same 10 PROFILE OF FIRM SEXPERIENCE AND ANNUL AVERAGE REVENUE FOR LAST STARS Commonian and the profile profile D Rochres 1 11 Construction Inspectors 9 3 CiO Commercial Buildings, Shopping Centers<			(If a firm	a haa h	-			2			e seeking work)		
BCC Engineering, Inc. – Orlando Office 1994 02-173-5068 2b STREF 5. OVNNERSHIP 5. OVNNERSHIP S00 Winderley Place, Suite 324 a TYPE 2 2c CITY 2d. STATE 2e 2IP CODE Corporation Maitland Florida 32751 b. SAALL BUINESS STATUS Be POINT OF CONTACT NAME AND TITLE Yes 7. NAME OF FIRM (# block % is is a branch office) Wayne Waters, Vice President / Regional Manager 7. NAME OF FIRM (# block % is is a branch office) BOTLEDFOOR MAMBER Se. EMALL ADORESS BCC Engineering, Inc. (407) 951-6444 wwaters@bcceng.com BC CE Inglineering, Inc. 0 EMPLOYEES BY DISCIPLINE 10. PROFILE OF FIRM S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 VEARS a. Function b Discipline Find Profile Discipline C. Brownau 12 Civil Engineers 1 8.0 of orng/systes Find Reaxet 5 47 Planner: Urban/Regional 8 4 TOS Traffic and Transportation Engineering 6 71 Stop Structural Engineeris 1		huanah affias) NA		i nas p	ranch	onices, com	piele ioi e						
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											STANDARD	FORM 330 (6	6/2004) PAGE 6

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Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



FIRM PROFILE



BCC Engineering, Inc. was established in Miami-Dade County in 1994. Since that time the firm has diligently worked to meet the needs of our private and public sector clients. BCC Engineering specializes in providing planning, design and construction management services, for civil, structural, and transportation related engineering projects. **BCC**

Engineering routinely takes a lead role on civil, transportation and structural projects and has been responsible for some of the most interesting and complex projects in South Florida.

The firm is one of the fastest growing engineering firms in Florida with four regional offices, including one in Broward County, and easy accessibility to our clients. The firm's Principals and Senior Engineers bring a wealth of experience having worked on major building, infrastructure and transportation projects all over the State. That experience has led to the Company's growth in providing both Design-Build and Design-Build services.

BCC Engineering offers a wide-range of services and has the resources and experience to carry out any assignment. Our engineers are leaders in the Florida consulting industry and the staff has all the requisite skill sets needed to assure success on a project. **BCC Engineering's** in-house design and construction staff totals one hundred-four (104) including thirty-seven (37) registered Professional Engineers, fourteen (14) Engineers in Training (EI's) and one LEED® Accredited Professional. The staff is fully equipped with state of the art computers, plotters, printers, scanners, and design software. **BCC Engineering** prides itself on innovative approaches to solve the difficult challenges faced by our clients. Our staff makes every effort to understand the concerns and needs of our clients and are committed to providing optimal solutions for any issue that may arise.

An excellent working relationship with our clients and the regulatory agencies has afforded **BCC Engineering** the opportunity to continuously work on interesting and challenging projects. Public sector clients have included: Florida Department of Transportation (Districts Two, Three, Four, Five, Six, Seven & FDOT Central Office), Florida's Turnpike Enterprise, the Miami-Dade Expressway Authority, Miami-Dade County Public Works, the Department of Environmental Resource Management, Florida Department of Environmental Protection, Broward County, Palm Beach County, the City of Miami, the City of Miami Beach, the City of Doral, the City of Homestead, and the City of Key West. Private sector clients have included a variety of architects, developers, and owners.





Name of Project: <u>Aventura Waterways K-8 Center – Canopy Expansion</u> Scope of work: <u>Extension of Covered Walkway to provide alternate location for school bus</u>

boarding

Value of project: <u>\$95,339.00</u> Value of Design Services: <u>\$8,314.20</u>

Delivery method: Design-Bid-Build (CM@Risk) / Design-Build / Other (______)

Design completed on time & within budget Yes No

If no, was the Consultant at fault or contribute to the delay(s) or increased cost? Yes / No

Quality of Design: (Above Expectations) Average / Below Expectations

Errors & Omissions Above Expectations / Average / Below Expectations (Above expectations means there were fewer errors & omissions than anticipated)

Did Errors & Omissions result in increased construction cost? Yes /(No)

Did Consultant provide Construction Administration services (Yes) No / Limited Scope

Was the Consultant responsive to the Owner & Contractor? (Yes) No

Was Consultant timely in its reviews and submittals? Yes) No

Comments:

Name of individual completing this form: Date: Title: ADMINISTRATULE PIPEOT Signature: Telephone: * E-mail:





Name of Project: <u>Flagler Street – Downtown Beautification</u> (Biscayne Blvd - West 2nd Avenue) Scope of work: Survey, Civil, Landscape Architecture Services for Roadway/Utility Relocation Design Services Value: \$292,000 Construction Value: \$ Delivery method: Design-Bid-Build / CM@Risk / Design-Build / Other (Design completed on time & within budget: Yes / No If no, was the Consultant at fault or contribute to the delay(s) or increased cost? Yes / No Quality of Design: Above Expectations / Average / Below Expectations Errors & Omissions: Above Expectations / Average / Below Expectations (Above expectations means there were fewer errors & omissions than anticipated) Did Errors & Omissions result in increased construction cost? Yes / No Did Consultant provide Construction Administration services? Yes / No / Limited Scope Was the Consultant responsive to the Owner & Contractor? Yes / No Was Consultant timely in its reviews and submittals? Yes / No Comments: I am pleased to recommend BCC Eng. Inc. for engineering design services. For the past few years, their project managers have worked directly with the City of Miami on various projects within the City limits. BCC's Engineers have been dedicated, responsive and technically capable to provide quality services to the City of Miami. I would highly recommend their services and entrust their continued good work.

Name of individual completing this form: Elia N. Lebron, P.E. Date: 3-7-2014 Title: Chief of Maintenance Operations PW Signature: Telephone: 305-960-2876 E-mail: elebron 75@yahoo.com





Name of Project: San Marco and Biscayne Island Drainage Improvements, B-30588 Scope of work: Roadway and drainage improvements, including new pump station, regarding and repair of swales, curb and gutter, roadway reconstruction, new ADA ramps, repair and replacement of all traffic and street signs. Construction Value: \$2.6 Million Design Services Value: \$400,000 Delivery method: Design-Bid-Build / CM@Risk / Design-Build / Other (Design completed on time & within budget: Yes / No If no, was the Consultant at fault or contribute to the delay(s) or increased cost? Yes / No Quality of Design: Above Expectations / Average / Below Expectations Errors & Omissions: Above Expectations / Average / Below Expectations (Above expectations means there were fewer errors & omissions than anticipated) Did Errors & Omissions result in increased construction cost? Yes / No Did Consultant provide Construction Administration services? Yes / No / Limited Scope Was the Consultant responsive to the Owner & Contractor? Yes / No Was Consultant timely in its reviews and submittals? Yes / No Comments: BCC Engineering delivered Engineering Design. Design documents have been submitted with quality and within time and budget. Project involved significant coordination with Miami-Dade County to which BCC Engineering was very responsive.

Name of individual completing this form: Orlando	<u>D Misas</u> Date: <u>3/11/2014</u>
Signature:	Title: Project Manager
Telephone: (305)416-1252	E-mail: omisas@miamigov.com

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Name of Project: BOB GRAHAM EDUCATION CTR. ADDITION Scope of work: PAVING, DRAINAGE, WATER SUPPLY, WASte JUSPOSAL (CIVIL CONSULTANT Construction Value: \$ 6,000,000 (TOTAL Prof.) Design Services Value: \$ 50,000 (Civil ENGR. FEES. Delivery method: Design-Bid-Build / CM@Risk / Design-Build / Other (Design completed on time & within budget: Yes / No If no, was the Consultant at fault or contribute to the delay(s) or increased cost? Yes / No N/A Quality of Design: Above Expectations / Average / Below Expectations Errors & Omissions: Above Expectations / Average / Below Expectations (Above expectations means there were fewer errors & omissions than anticipated) Did Errors & Omissions result in increased construction cost? Yes / No Did Consultant provide Construction Administration services? Yes / No / Limited Scope Was the Consultant responsive to the Owner & Contractor? Yes / No Was Consultant timely in its reviews and submittals? Yes / No Comments: EXCELLENT TECHNICOL CARABILITIES, RESPONSIVENCES AND SERVICE CONTINUE TO PEUFORM PROFESSIOND(SEVUICES FOR OUT FIRM THEY BGC WILL

ARE COMENTIA WORKING IN THE DESIGN OF AT LEDST THREE (3) OTHER Projects For US.

Name of individual completing this form:	ALBERT	5 J. CA	ARRENDO	, PE	_Date: <u>03</u>	11/14
Signature:		Title:	CEO.	R1201	CARRENO &	PARTNERS
Telephone: 305.44(.0888 E-n	nail: <u>ACA</u>	meno	DRCF	Desu	En. Com	



Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



AWARDS



BCC Engineering has been awarded six (6) awards for the SR 826 (Palmetto Expressway) from South of Sunset Drive to North of Southwest 31st Street including Miller Drive (SW 56th Street), SR 874 and SR 976 (Bird Road / SW 40th Street) Interchanges



Design-Build Project of the Year

Design-Build Institute of America 2012



Project of the Year American Society of Civil Engineers Florida Section July 2013 American Society of Civil Engineers Miami-Dade Branch August 2013



Outstanding Technical Achievement Florida Engineering Society February 2013



Project Excellence Award Florida Institute of Consulting Engineers November 27, 2012



Best in Construction Florida Transportation Builders Association 2012



Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



ALL	CITY OF FORT LAUDERDALE 2013-2014 BUSINESS TAX RENEWAL NOTICE	
Denice of America	BUSINESS TAX DIVISION 700 NW 19 Avenue, Fort Lauderdale, Florida 33311 (954)828-5195	
Business Address: 4901	Business Name: MUNOZ,JOSE A NW 17 WAY # 506 R (STATE LICENSED REQU TERED)736219	Fee: 157.50
4901 NW	DSE A INEERING INC 17 WAY #506 JDERDALE, FL 33309	
BCC ENG 4901 NW FORT LAN	INEERING INC 17 WAY #506	

115			Ft. Lauderdale,			00						
DBA: Receipt #: 315-797 Business Name: BCC ENGINEERING INC Business Type:												
	FT LAUDE	17TH WAY., S	UITE 506 State	Business Opene e/County/Cert/Re Exemption Coo	g: 7184							
Rooms Seats Employees Machines Profes 6												
	「		or Vending Business Or]							
Tax Amount	Number of Machi Transfer Fee	NSF Fee	Penalty	Vending Type Prior Years	Collection Cost	Total Paid						
37.50	0.00	0.00	0.00	0.00	0.00	37.50						
	L											
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THIS BECOME WHEN VALIDA Mailing Addres	SA TAX RECEIF ATED SS: DZ DALL DR # 40	PT This tax is non-regula and zonin the busin business l it is in con	s levied for the privile atory in nature. You g requirements. Thi ess is sold, busine location. This receip	ege of doing busine must meet all Cou is Business Tax Re ess name has cha t does not indicate or local laws and re Receipt	ss within Broward nty and/or Municip ceipt must be trar inged or you hav that the business i	INESS County and is bailty planning isferred when e moved the s legal or that						





State of Florida **Department** of State

I certify from the records of this office that BCC ENGINEERING, INC. is a corporation organized under the laws of the State of Florida, filed on March 18, 1994, effective March 15, 1994.

The document number of this corporation is P94000022294.

I further certify that said corporation has paid all fees due this office through December 31, 2014, that its most recent annual report/uniform business report was filed on February 6, 2014, and its status is active.

I further certify that said corporation has not filed Articles of Dissolution.



Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Sixth day of February, 2014

Ken Detorn Secretary of State

Authentication ID: CC9364813296

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.

https://efile.sunbiz.org/certauthver.html



Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



BCC Engineering, Inc. CA No: 7184

Daniel Raymat, PE PE Lic. No: 63111

Steven Goldstein, PE PE Lic. No: 44423 SI Lic No: 1070 SECB Cert. No: 2730-1109

Robert "Bob" Forand, PE PE Lic. No: 58611



Is licensed as a Professional Engineer under Chapter 471, Florida Statutes Expiration: 2/28/2015 Audit No: 228201505613 58611

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INCORPORT	TEDIST



T	HIS CERTIFICATE IS ISSUED AS A ERTIFICATE DOES NOT AFFIRMAT	MA	TTE	R OF INFORMATION ONLY	AND CONFERS	NO RIGHTS	UPON THE CERTIFICATE	1/20/2014 HOLDER. THIS THE POLICIES
8	ELOW. THIS CERTIFICATE OF IN EPRESENTATIVE OR PRODUCER, A	SUR	NC	DOES NOT CONSTITUTE	A CONTRACT	BETWEEN	THE ISSUING INSURER(S)	, AUTHORIZED
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	ertificate holder in lieu of such endors DUCER	AITI	nus	CONA		Gonzalez		
	insworth, Alter, Fowler & French, LLC 0 Governors Square Blvd	2		PH (A/	ONE C, No, Ext): (305) 8	22-7800		05) 362-2443
Sult	e 301 mi Lakes, FL 33016			AD	DRESS: Zgonzal			
471 dR	III LEKEO, FL 33010				INS	URER(S) AFFOI	RDING COVERAGE & Casualty Co. of Americ	NAIC#
NICI	RED				SURER B : Travele			25658
1196216	BCC Engineering, Inc.				WRER C :	To month	(y company	
	7300 N. Kendall Drive				SURER D :			
	Suite 400 Miami, FL 33156				SURER E :			
	unann, r 2 00100			INS	URER F :			
co	VERAGES CER	TIFI	CATE	ENUMBER:			REVISION NUMBER:	DOLLOV OFFICE
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							PERSONAL & ADVINJURY \$	1,000,0
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	ANY PROPRIETOR/PARTNER/EXECUTIVE	NIA					E.L. EACH ACCIDENT \$	
	(Mandatory In NH) If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - EA EMPLOYEE \$	
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DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHICL	ES (ttach	ACORD 101, Additional Remarks Sche	dule, if more space is	required)	I	
Int	rella is excess Bridgefield Employers II	abilit	V po	icy #83045789, Protective Inst	urance Automob	le Liability p	olicy #LE00100932219, Trave	elers
lire	/Non-Owned Auto Liability policy #BA	40441	°636,	and Travelers General Liabili	ty policy #680404	1P/99.		
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Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



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CORD CERTIFICATE OF LIA			NCE	DATE	(MM/DD/YYYY)
CERTIFICATE OF LIA		JURA	NUE	08	8/01/2013
THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ON CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMENI BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITU-	, EXTEND OR ALT	ER THE CO	VERAGE AFFORDED	BY TH	IE POLICIES
REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. MPORTANT: If the certificate holder is an ADDITIONAL INSURED, the	nation/ica) must b	andorood	IS SUBBOGATION IS	MAIVE	D subject to
the terms and conditions of the policy, certain policies may require an certificate holder in lieu of such endorsement(s).	ndorsement. A sta				
opucer Phone: 941-308-176 prkLife Insurance Agency, Inc Fax: 941-308-177 7 Parkland Dr Fax: 941-308-177	PHONE 540 888-92	25-2990	FAX (A/C, No	941-:	308-1775
rasota, FL 34234 drew Lineberger	ADDRESS: aharvin	@worklifeh			NAIC #
	INSURER A : Bridge				10701
BCC Engineering, Inc 7300 N Kendall Dr Ste 400	INSURER B :				
Miami, FL 33156-7840	INSURER C :				
	INSURER D :				
	INSURER E :				
OVERAGES CERTIFICATE NUMBER:	INSURER F :		REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW H	VE BEEN ISSUED TO	THE INSURI		THE PO	LICY PERIOD
NDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITIOI CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFOR EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAV	ED BY THE POLICIE BEEN REDUCED BY	S DESCRIBE PAID CLAIMS	D HEREIN IS SUBJECT	ECT TO TO ALL	WHICH THIS THE TERMS,
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AND EMPLOYERS' LIABILITY Y / N	09/14/2013	08/14/2014			1,000,0
OFFICER/MEMBER EXCLUDED? N N/A	00/14/2013	00/14/2014	E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYE	\$	1,000,0
(Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below			E.L. DISEASE - POLICY LIMIT	-	1,000,0
DESCRIPTION OF OPERATIONS below			ELL DISEASE POLICY LIVIT	14	.,,,.
SCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES (Attach ACORD 101, Additional Remark iver of Subrogation applies in favor of certificat sis when required by written contract.			<u> </u>		
RTIFICATE HOLDER BCCEN-1	CANCELLATION				
BCC Engineering, Inc.		DATE THE	ESCRIBED POLICIES BE EREOF, NOTICE WILL CY PROVISIONS.		
7300 N. Kendall Dr., Ste 400	AUTHORIZED REPRESE	NTATIVE			
Miami, FL 33156	Alphin				
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	© 1988	-2010 ACOR	D CORPORATION. A	Il right	s reserved.



Response to Request for Qualifications for Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD



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								7/31/20	
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IMPC the te	RTANT: If the certificate holder is erms and conditions of the policy,	an ADDIT certain po	IONAL INSURED, the po blicies may require an er	olicy(ies) ndorsem	must be en ent. A state	ndorsed. If SI ment on this	UBROGATION IS WAIVED certificate does not conf), subjec er rights	t to to the
	icate holder in lieu of such endors	sement(s).		CONTAC	:1				
RODUC	ER surance Services, LLC			CONTAC NAME: PHONE	040.00	4 7500	FAX (A/C, No): {	242 224	7525
	I. Westshore Blvd. Suite 700			(A/C, No E-MAIL ADDRES	, _{Ext):} 813 32 is:	1-7000	(A/C, No): *	515 521	-1323
ampa	a, FL 33607			INSURFI	XL Spe	INSURER(S) AF	FORDING COVERAGE	37	NAIC
SURED	•			INSUREI					
	BCC Engineering, Inc.			INSURE					
	7300 N Kendall Drive			INSURE	RD:				
	Suite 400			INSURE					
	Miami, FL 33156			INSURE	RF:				
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	COMMERCIAL GENERAL LIABILITY						DAMAGE TO RENTED PREMISES (Ea occurrence)	5	
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	PROPRIETOR/PARTNER/EXECUTIVE							5	
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	tion of operations / locations / vehic sional Liability coverage is wr			s Schedule	, if more space i	is required)			
ERTIF	ICATE HOLDER			CANCI	ELLATION				
	BCC Engineering, Inc. 7300 N Kendalll Drive			THE	EXPIRATION	DATE THE	ESCRIBED POLICIES BE CAN REOF, NOTICE WILL BE LICY PROVISIONS.		
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							CORD CORPORATION. AI	l rights i	reserve
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440	1 of 1 \$10541738/M10541646						BZMZP		

R IA th	BELOW. THIS CERTIFICATE OF IN REPRESENTATIVE OR PRODUCER, A				UTE A CONTRACT	BETWEEN	THE ISSUING INSURER	(S), AL	JIHORIZED
	WPORTANT: If the certificate hold	ler is	an A	DDITIONAL INSURED, th					
npo	he terms and conditions of the polic ertificate holder in lieu of such endor DUCER						his certificate does not o	confer	rights to the
Coll	linsworth, Alter, Fowler & French, LL	с				Gonzalez 822-7800	FAX	(305)	362-2443
Suit	0 Governors Square Blvd te 301				PHONE (A/C, No, Ext): (305) E-MAIL ADDRESS: Zgonza	ez@caffllc.	com	. (/	
Mia	mi Lakes, FL 33016						RDING COVERAGE		NAIC #
	1070						& Casualty Co. of Ame	erica	25674
INSU	BCC Engineering, Inc.				INSURER B : Travel	ers Indemni	ty Company		25658
	7300 N. Kendall Drive				INSURER C : INSURER D :				
	Suite 400 Miami, FL 33156				INSURER E :				
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IN CI E)	HIS IS TO CERTIFY THAT THE POLICI IDICATED, NOTWITHSTANDING ANY F ERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH	REQU	TAIN CIES.	ENT, TERM OR CONDITIC , THE INSURANCE AFFOR LIMITS SHOWN MAY HAVE	DED BY THE POLIC BEEN REDUCED BY	CT OR OTHER IES DESCRIE PAID CLAIMS	R DOCUMENT WITH RESPI	ECTTO	WHICH THIS
INSR LTR		ADDL	SUBF	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LtMIT	rs	
	GENERAL LIABILITY			00040448700	4/04/0044	410410045	EACH OCCURRENCE	\$	1,000,00
A	X COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR	X		6804041P799	1/24/2014	1/24/2015	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	1,000,00
	CLAIMS-MADE X OCCUR						MED EXP (Any one person) PERSONAL & ADV INJURY	s s	1,000,00
							GENERAL AGGREGATE	\$	2,000,00
	GEN'L AGGREGATE LIMIT APPLIES PER						PRODUCTS - COMP/OP AGG	s	2,000,00
	POLICY PRO- JECT X LOC						COMBINED SINGLE LIMIT	\$	
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D	ANY AUTO ALL OWNED SCHEDULED AUTOS AUTOS	^		DA40441.020	1/24/2014	1/24/2010	BODILY INJURY (Per accident)	\$	
	X HIRED AUTOS X AUTOS						PROPERTY DAMAGE (Per accident)	\$	
		-						\$	
	X UMBRELLA LIAB X OCCUR		1				EACH OCCURRENCE	\$	5,000,00
в	EXCESS LIAB CLAIMS-MAD			CUP7C578757	1/24/2014	1/24/2015	AGGREGATE	\$	5 000 00
	DED X RETENTIONS 10,000						Aggregate WC STATU- TORY LIMITS ER	\$	5,000,00
	AND EMPLOYERS' LIABILITY						E.L. EACH ACCIDENT	s	
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A					E.L. DISEASE - EA EMPLOYEE		
	If yes, describe under DESCRIPTION OF OPERATIONS below	-					E.L. DISEASE - POLICY LIMIT	s	
						2			
	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC								
	rella is excess Bridgefield Employers I d/Non-Owned Auto Liability policy #BA						olicy #LE00100932219, Tr	avelers	ř.
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ACORD 25 (2010/05)

The ACORD name and logo are registered marks of ACORD

City Issued Forms

- RFQ Checklist

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- Addendum No. 1
- Hold Harmless and Indemnity Clause
- Disclosure of Conflict of Interest

RFQ 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 RFQ document.

I have checked for any addendums to this RFQ, and will continue to check for any addendums up to the due date and time of this RFQ.

I have submitted one (1) original and ten (10) copies of the entire proposal with addendums.

I have verified that the outside address label of my RFQ package is clearly marked to include my company's name, address, RFQ number and date of RFQ opening.

 I have read and completed (if applicable) the "Disclosure of Conflict of Interest".

NAME OF COMPANY: BCC Engineering, Inc.

	\frown	
PROPOSER'S NAME: Daniel Raymat		
PROPOSER'S AUTHORIZED SIGNATURE:	John	
DATE · May 30, 2014		

RFQ-4421-14-RD



unopened.
Procurement Services Contact: Ralph Dierks, or Linda Silvey, or Joel Wasserman or his designee
Telephone No.: (954) 921-3223 or (954) 921-3200 or (954) 921-3290

PROPOSER ACKNOWLEDGMENT

THIS FORM MUST BE COMPLETED AND SUBMITTED PRIOR TO THE DATE AND THE TIME OF PROPOSAL OPENING. THE PROPOSAL SUMMARY SHEET PAGES ON WHICH THE PROPOSER ACTUALLY SUBMITS A PROPOSAL AND ANY PAGES UPON WHICH INFORMATION IS REQUIRED MUST BE COMPLETED AND ATTACHED WITH THE PROPOSAL.

Proposer's Name: BCC Engineering, Inc.	Fed. ID No. or SS Number 65-0540100		
Complete Mailing 4901 Nw 17th Way, Suite 506	Telephone No.: (954) 928-1828		
Address: Fort Lauderdale, FL, 33309	Fax No.: (954) 928-1551		
Do You Have a Permanent Office Located in the City of Hollywood? Yes ☐ No ⊠ [©]	E-Mail Address: draymat@bcceng.com		
Indicate type of organization below:			
Corporation 🛛 Partnership 🗌 Individual 🗌 Other			

ATTENTION: FAILURE TO SIGN (<u>PREFERABLY IN BLUE INK</u>) OR COMPLETE ALL RFP SUBMITTAL FORMS AND FAILURE TO SUBMIT ALL PAGES OF THE RFP DOCUMENT AND ANY ADDENDUMS ISSUED MAY RENDER YOUR RFP NON-RESPONSIVE.

THE PROPOSER CERTIFIES THAT THIS PROPOSAL IS BASED UPON ALL CONDITIONS AS LISTED IN THE PROPOSAL DOCUMENTS AND THAT HE/SHE HAS MADE NO CHANGES IN THE PROPOSAL DOCUMENT AS RECEIVED. HE FURTHER PROPOSES AND AGREES, IF HIS/HER PROPOSAL IS ACCEPTED, HE/SHE WILL EXECUTE AN APPROPRIATE AGREEMENT FOR THE PURPOSE OF ESTABLISHING A FORMAL CONTRACTUAL RELATIONSHIP BETWEEN HIM/HER AND THE CITY OF HOLLYWOOD, FLORIDA, FOR THE PERFORMANCE OF ALL REQUIREMENTS TO WHICH THIS PROPOSAL PERTAINS.

Daniel Raymat	Principal-In-Charge	May 30, 2014
Authorized Name (Type or Print)	Title	
Authorized Circolus		

Authorized Signature



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., May 30, 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 Structural Engineering Services (PW 14-009)**

RFQ NO. 4421-14-RD ADDENDUM NO. 1

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

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

Q1: We have the following questions/clarifications in regards to the RFQ referenced above: Page 5 – 2nd bullet: "Perform all field tests, laboratory test and collect....
 <u>Question:</u> what type of testing? Load tests, test pits, magnetic scanning, etc. OR Geotechnical studies

A1: CLARIFICATION:

Any testing to be done would be determined on a project by project basis. If any required testing cannot be done by the Structural Consultant then the City would order the testing directly from other Testing Services".

- Q2: Page 11 Top of page states "Eight (8) Copies..." however the Page 16 checklist states 1 Original and 10 copies Please clarify.
- A2: Page 16 is correct: please submit one (1) original and ten (10) copies of entire proposal with addendums.

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 RFQ 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: BCC Engineering
PROPOSER'S SIGNATURE
Dated this 20th day of May 2014

of this Contract, or find the Consultant in default and terminate this Contract.

- E. Said insurance shall be written by a company or companies licensed to do business in the State of Florida and rated no less than A+ in the latest edition of "Best's Key Rating Guide," published by A.M. Best Company.
- F. Recognizing that the work governed by this contract involves the furnishing of advice or services of a professional nature, the Contractor shall purchase and maintain, throughout the life of the contract, **Professional Liability Insurance** which will respond to damages resulting from any claim arising out of the performance of professional services or any error or omission of the Contractor arising out of work governed by this contract.

The minimum limits of liability shall be: \$250,000 per occurrence/\$500,000 Aggregate

HOLD HARMLESS AND INDEMNITY CLAUSE:

BCC Engineering, Inc.

(Company Name and Authorized Signature, Print 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.

BCC Engineering, Inc.

Daniel Raymat

Daniel Raymat

(Company Name and Authorized Signature, Print Name)

further certifies that it will meet all insurance requirements of the City of Hollywood and agrees to produce valid, timely certificates of coverage.

XVII. TRUTH-IN-NEGOTIATION CERTIFICATE:

Signature of this Contract by Consultant shall act as the execution of a truth-innegotiation certificate stating that wage rates and other unit costs supporting the compensation of this Contract are accurate, complete, and current at the time of contracting. The original contract price and any additions thereto shall be adjusted to exclude any significant sums by which the City determines the contract price was increased due to inaccurate, incomplete, or non-current wage rates and other unit costs. All such contract adjustments shall be made within one (1) year following the end of this Contract.

XVIII. MAINTENANCE OF RECORDS:

The Consultant and all subconsultants shall keep all books, documents, papers, accounting records and other evidence pertaining to cost incurred and shall make such materials available at all reasonable times during the Contract period and for three (3) years from the date of final payment under this Contract, for inspection by authorized representatives of the City and applicable regulatory agencies, if any. Copies thereof shall be furnished, if requested, and the City shall pay a reasonable cost of reproduction. Incomplete or incorrect entries in such books and records will be grounds for the disallowance of any fees or expenses based on such entries.

XIX. RIGHT TO REDUCE THE SCOPE OF WORK:

The City reserves the right to reduce the scope of work under this Contract at any time, and if such is done, the total fees to Consultant shall be reduced in the same ratio as the estimated cost of the deleted work to the cost of the work as originally planned, or when appropriate, the Consultant's fees shall be recomputed for the reduced scope of work in the same manner used for determining the original fee, provided that if work has already been performed on the portion of services to be eliminated, the Consultant shall be paid for the actual time spent plus any associated direct expenses.

XX. RIGHT TO TERMINATE:

The City reserves the right to terminate this Contract at any time, and if this project should be abandoned, or the processing of same indefinitely postponed, or the Contract terminated for any other reasonable value by the City for work delivered, or ready for delivery upon receipt thereof, such determination by the City shall be conclusive and binding.

XXI: DISCLOSURE OF CONFLICT OF INTEREST:

Vendor shall disclose below, to the best of his or her knowledge, any City of Hollywood officer or employee, or any relative of any such officer or employee as defined in Section 112.3135, Florida Statutes, who is an officer, partner, director or proprietor of, or has a material interest in the vendor's business or its parent company, any subsidiary, or affiliated company, whether such City official or employee is in a position to influence this procurement or not.

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

Name	Relationship
N/A	2.
	- C

In the event the vendor does not indicate any names, the City shall interpret this to mean that no such relationship exists.