

RFQ #946-11407 Architectural Services

The South Side School Restoration Project



PREPARED BY:

M.C. Harry & Associates, Inc.

2780 S.W. Douglas Road, Suite 302

Miami, Florida 33133

Tel: 305.445.3765

Fax: 305.446.9805

www.mcharry Name 12-0809

Page 1 of 48



May 8, 2014

City of Fort Lauderdale 100 N. Andrews Avenue, Room 619 Lauderdale, Florida 33301

Re: RFQ #946-11407 Architectural Services - The South Side School Restoration Project

Esteemed Selection Committee:

In response to your request for statements of qualification regarding the above referenced project, we are pleased to submit the qualifications of the MCHarry Team.

M.C. Harry & Associates, Inc. is a local architectural/engineering firm with a longstanding history providing superior planning and design services to a variety of municipalities and government agencies. We are the Prime Consultant on numerous projects throughout Broward, Monroe, Miami-Dade, Palm Beach, Martin, and Lee Counties. MC Harry Associates has earned the distinction of completing five LEED Certified Projects including the first two LEED Certified 'municipal projects' in Miami-Dade County.

Our Unique Qualifications place us well ahead of the competition:

100% of our AE practice is dedicated to serving Municipalities, Government Agencies and Public Institutions.

We have recent and relevant experience assisting more than a dozen Municipalities with the development of planning and design strategies necessary to secure funding; and providing the follow-on A/E services targeting new construction and/or the renovation, repair, modernization, restoration and/ adaptive reuse of vintage buildings and public park facilities.

We offer full AE team capabilities in Architecture, Landscape Design; Interior Design; Engineering and 3-D Visualization. Our Sub-Consultants are an integral part of our design process, having collaborated with us for more than 20 years. They include *Project Caine* for Mechanical / Electrical / Plumbing and Fire Protection, *Bliss and Nyitray* for Structural Engineering and *Miller Legg* for Civil Engineering.

We bring to the City of Fort Lauderdale, a well-deserved reputation for both diligent problem-solving and advancing projects to completion quickly and efficiently. We offer a wide range of services beyond design and construction documentation and construction administration; our 3D-Visualization staff are highly skilled and are in great demand assisting our clients with early concept development allowing stakeholder review and critique long before the project is committed to construction.

MC Harry Associates has received dozens of juried awards for design excellence including those from AIA Florida, AIA Fort Lauderdale, AIA Miami, the National Trust for Historic Preservation, and the Dade Heritage Trust.

We welcome the opportunity to meet with members of your selection committee to elaborate on our professional qualifications and how we can be of service to you and the City of Fort Lauderdale.

Sincerely,

M.C. HARRY & ASSOCIATES, INC.

Thomas Carlson AIA, LEED ap Principal

> EXHIBIT 2 14-0809 Page 2 of 48

Architecture Engineering Planning

Table of Contents

CONTENTS

CONTENTO						
Tab 1	Letter of Interest					
Tab 2	Qualifications of the Firm					
Tab 3	Standard Form 330					
Tab 4	Qualifications of the Project Team					
Tab 5	Qualifications of the Project Manager					
Tab 6	Approach to Scope of Work					
Tab 7	References					
Tab 8	Minority / Women (M/WBE) participation					
Tab 9	Local Business Preference					
Tab 10	Insurance certificate					
Tab 11	Joint Ventures					
Tab 12	Sub consultants					
Tab 13	Non-Collusion Statement					

BID/PROPOSAL SIGNATURE PAGE

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

The below signed hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal I will accept a contract if approved by the City and such acceptance covers all terms, conditions, and specifications of this bid/proposal.

Please Note: All fields below runst be or mritted. If the field	
Submitted by:	May 8th, 2014 (date)
(signature)	(date)
Name (printed) Thomas M. Carlson	Title: Principal
Company: (Legal Registration) M.C. Harry & Associat	es, Inc.
CONTRACTOR, IF FOREIGN CORPORATION, MAY AUTHORITY FROM THE DEPARTMENT OF STATE, IN A (visit http://www.dos.state.fl.us/).	3E REQUIRED TO OBTAIN A CERTIFICATE OF ACCORDANCE WITH FLORIDA STATUTE §607.1501
Address: 2780 S.W. Douglas Road, Suite 302	
City_ Coral Gables	State: Florida zip 33133
Telephone No. 3054453765 FAX No. 3054469805	Email: tcarlson@mcharry.com
Delivery: Calendar days after receipt of Purchase Order (sec	tion 1.02 of General Conditions):
Payment Terms (section 1.04): Total Bid	Discount (section 1.05):
Does your firm qualify for MBE or WBE status (section 1.09):	MBE WBE <u>No</u>
<u>ADDENDUM ACKNOWLEDGEMENT</u> - Proposer acknowled are included in the proposal:	ges that the following addenda have been received and
Addendum No. None	Date Issued
P-CARDS: Will your firm accept the City's Credit Card a	s payment for goods/services?
YES NO	
<u>VARIANCES</u> : State any variations to specifications, terms a in the space provided below all variances contained on othe or exceptions by the Proposer will be deemed to be part of listed and contained within the bid documents and referer contained in the below space, it is hereby implied that y solicitation. <u>HAVE YOU STATED ANY VARIANCES OR EXCEPTION LINK IF ANY VARIATION OR EXCEPTION CONDITIONS.</u> If this section does not apply to your bid, simply Variances:	r pages of bid, attachments or bid pages. No variations the bid submitted unless such variation or exception is need in the space provided below. If no statement is your bid/proposal complies with the full scope of this EXCEPTIONS BELOW? BIDDER MUST CLICK THE IS TAKEN TO THE SPECIFICATIONS, TERMS AND
revised 11-29-11	

Firm Qualifications

LEGAL NAME OF PERSON OR ENTITY MAKING PROPOSAL:	AL: M.C. Harry & Associates, Inc.		
COMPLETE ADDRESS:	2780 S.W. Douglas Road Suite 302		
(include street, city, state and zip code):	Miami, Florida 33133		
INDIVIDUAL CONTACT NAME:	Thomas Carlson / James Piersol		
INDIVIDUAL CONTACT POSITION TITLE:	Principal / Principal		
INDIVIDUAL CONTACT PHONE NUMBER:	305-445-3765		
INDIVIDUAL CONTACT FAX NUMBER:	305-446-9805		
WEBSITE:	www.mcharry.com		
INDIVIDUAL CONTACT EMAIL ADDRESS:	tcarlson@mcharry.com / jpiersol@mcharry.com		
NUMBER OR YEARS EXPERIENCE:	57years		
FIRM INITIATIVES SUSTAINABLE BUSINESS PRACTICES:	M.C. Harry & Associates is a paperless office using email, scans and digital documentation		
BUSINESS STRUCTURE	State of Florida Corporation		
SIZE OF THE FIRM:	25 full time employees Registered Architects / Engineers 7 Technical Staff 23 Administrative 2		

M.C. Harry Associates is a State of Florida Corporation, the firm's corporate number is G30512 and it was organized on March 24, 1983. The firm has not had any significant change in organizational structure, ownership or management in over 20 years.

MC Harry Associates, as your Prime A/E consultant, is locally owned and operated. This means that the primary decision makers on our team will remain a valuable local resource and source of support for years to come.

Our 25 person firm will dedicate our municipal facilities design studio to your project, and assign experienced senior management, project architects and designers to develop your project quickly and efficiently. MC Harry Associates as your prime consultant will assume the lead responsibility for overall project management and interdisciplinary coordination. We are one of *the* most respected local architectural firms and known for both DESIGN EXCELLENCE and ADDED VALUE in the public sector.

We have a proven track record serving numerous municipalities, government agencies, and institutions; providing each with outstanding facilities designed to meet defined needs within the approved budget.

Firm Qualifications

Licenses and Certificates



M.C. Harry & Associates, Inc. Architecture

State of Florida Department of State

I certify from the records of this office that M.C. HARRY AND ASSOCIATES, INC. is a corporation organized under the laws of the State of Florida, filed on March 24, 1983, effective March 24, 1983.

The document number of this corporation is G30512.

I further certify that said corporation has paid all fees due this office through December 31, 2013, that its most recent annual report/uniform business report was filed on January 18, 2013, 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 is the Eighteenth day of January, 2013



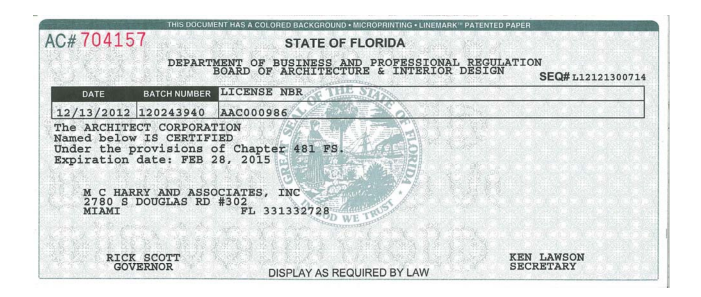
Ken Deform Secretary of State

Authentication ID: CC7914072184

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

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





ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATON (City and State)

MCHARRYASSOCIATES

2780 SW Douglas Road Suite 302, Miami, Florida 33133

2. PUBLIC NOTICE DATE

SOLICITATION OR PROJECT NUMBER

RFQ# 946-11407

Architectural Services - The South Side School Restoration Project

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

James W . Piersol, AIA, Principal

5. NAME OF FIRM

M.C. Harry & Associates, Inc.

6. TELEPHONE NUMBER 305.445.3765

7. FAX NUMBER 305.446.9805

8. E-MAIL ADDRESS marketing@mcharry.com

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

	(Check)		ck)	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS
	PRIME	J-V	SUBCON-TRACTOR			CONTRACT
а	V			M.C. Harry & Associates, Inc. CHECK IF BRANCH OFFICE	2780 SW Douglas Road Suite 302, Miami, Florida 33133	Architecture
b			Х	Bliss & Nyitray, Inc. CHECK IF BRANCH OFFICE	2475 Mercer Avenue Suite 204 West Palm Beach FL 33401	Structural Engineering
С			X	Project Caine CHECK IF BRANCH OFFICE	1948 E. Sunrise Blvd Suite 1 Fort Lauderdale, FL 3304	M/E/P Engineering
d			Х	Miller Legg CHECK IF BRANCH OFFICE	5747 N. Andrews Way Ft. Lauderdale, FL 33309	Civil Engineering

ORGANIZATIONAL CHART OF PROPOSED TEAM

See attached page



RFQ #946-11407

Architectural Services - The South Side School Restoration Project

ARCHITECTURE MCHARRYASSOCIATES Principal-In-Charge Design Principal James W. Piersol, AIA, LEED AP Thomas M. Carlson, AIA, LEED AP

Project Planning Thomas M. Carlson, AIA, LEED AP

Project Manager Javier Torres, AIA, LEED AP

Project Architect Lourdes Solera, FAIA, LEED AP

Construction Management Craig Aquart, AIA, CSI

STRUCTURAL ENGINEERING BLISS & NYITRAY Paul Zilio, P.E.

MEP ENGINEERING

PROJECT CAINE

Mechanical Engineer Robert Caine, P.E.

Electrical Engineer Anthony Gazzia, El

Plumbing and Fire Protection Engineer Tom Lund, CIPE



M.C. Harry Design Team has related experience in renovation and restoration projects.

This team has collaborated together on various projects for more than 20 years.

FORM 330

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE James Piersol, AIA, a TOTAL h WITH CURRENT FIRM CCS, LEED AP **Project Director** 36 36 15. FIRM NAME AND LOCATION (City and State) M.C. Harry & Associates, Inc. / Miami, Florida 16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Master of Arts in Architecture, 1977 1979 - Architecture Florida (#8079) University of Florida Certified Construction Specifier 2009 LEED Accredited Professional 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Historic Preservation Award, AIA Miami- 2003 / President - Construction Specification Institute (CSI) Miami Chapter Mr. Piersol has hand-on experience with the Historic Freedom Tower, having been the project manager for the Historic Restoration Study of the tower in the late 80's. He has special expertise in problem-solving for repair and rehabilitation of existing, new, and historic buildings. 19. RELEVANT PROJECTS 1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable) Gibson-Bethel Community Center Master Plan 2004 2004 South Miami, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE √Check if project performed with current firm The design team to successfully created a facility that combines athletic and recreational activities with educational opportunities for the city's youth, adult, and senior population. The 23,000 sf, two story community center is now home to the a. city's 'After School House' student tutoring and care program; the Community Action Agency's computer education program for adults; a senior's dance night; the Youth Basketball League's tournament series; an indoor soccer program and karate classes; and a fitness center. The project was completed on time and within budget. (2) YEAR COMPLETED (1) TITLE AND LOCATION (City and State) PROFESSIONAL SERVICES CONSTRUCTION (if applicable) **Coral Reef Park Concessions Building** 2008-2010 2010 Village of Palmetto Bay, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE √Check if project performed with current firm h. Principal in Charge Coral Reef Park is an existing 50 acres park that offers a collection of group and individual play activities as well as amenities. MCHarry has been commissioned to construct an additional amenities building to better serve the needs of the park. Located adjacent to the three baseball fields, the new 2,000sf amenities building consists of concessions, restrooms, and park storage. This space also includes an outdoor covered pavilion area. (2) YEAR COMPLETED 1) TITLE AND LOCATION (City and State) **Thalatta Park** PROFESSIONAL SERVICES CONSTRUCTION (if applicable) 2010 2010 Village of Palmetto Bay, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE √ Check if project performed with current firm Thalatta Park is a four acres site that houses two vintage houses, dating back to 1926. Located along Biscayne Bay, the Village of Palmetto Bay strives to renovate the park facilities to serve as a public, large group gathering c. M.C. Harry has been commissioned to begin these renovations which includes the renovations of the 2,600sf Carriage House. This facility will contain public restrooms, park storage, park offices, multi-use spaces, and a catering staging area. In addition, the scope includes a new paved courtyard to be used as a celebration space and new parking. (2) YEAR COMPLETED 1) TITLE AND LOCATION (City and State) PROFESSIONAL SERVICES CONSTRUCTION (if applicable) **Collins Park Cultural Center** 2010 2010 Miami Beach, Florida 3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE √Check if project performed with current firm Principal in Charge - MCHarry was been commissioned by the City of Miami Beach to design the park master plan, landscape architecture, streetscape improvements and art integration to the Collins Park Cultural Center. The project scope included the preservation of the historic 1,830 sf Rotunda building

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12. N	AME	13. ROLE IN THIS CONTRACT				
	Thomas M. Carlson, AIA,			14. YEAR	S EXPER	RIENCE
	LEED AP, RID	Planning and Desigr Principal	a. TOTA	40	b. WITH	H CURRENT FIRM 38
	IRM NAME AND LOCATION (City and State)	<u> </u>				
	C. Harry & Associates, Inc. / Miami, Flo					
	DUCATION (DEGREE AND SPECIALIZATION) helor of Science in Architecture, 1973			NT PROFESSIONAL REGISTF Architecture Florida (‡		
	a State University		2004 - L	_EED Accredited Pro	fessio	onal
	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizathe design principal of the firm, Mr. Carlson		alonina n	roject specific conce	ntual	design managing their
	elopment through each project phase. Mr. Ca	· · · · · · · · · · · · · · · · · · ·			-	
	the very best ideas are considered and preson- managed, quality design projects delivered of			tive team leader and	motiva	ator, whose locus is on
		19. RELEVANT PROJ	IECTS			
	1) TITLE AND LOCATION (City and State)			(2)	EAR CO	MPLETED
	Historic Courthouse Lobby Restoration,		ouse	PROFESSIONAL SERVICES	3 CC	ONSTRUCTION (if applicable)
	Miami Dade County, General Services	Administration		2000		2000
_	Miami, Florida					
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	k if project performed with curre		andaur and now sarves		
		e historic entry lobby. It was restored to its original 1928 grandeur and now seassisted with private fund-raising / grant applications received. AIA Miami Awa				
	Excellence	sisted with private fund-	raising /	grant applications re	ceived	J. AIA MIAITII AWAIU OI
	(1) TITLE AND LOCATION (City and State)			, ,		MPLETED
	Royal Oaks Park Community Center Town of Miami Lakes, Florida			PROFESSIONAL SERVICES 2009	3	CONSTRUCTION (if applicable) 2009
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Vehick if project performed with current firm Design Principal for Town of Miami Lakes, a silver level LEED registered 9,000sf facility compromised of a main entry lobby / circulation core; a reception / office space; a multipurpose room with operable partitions dividing the space into four separate					
	venues; and a warming kitchen.			3		
	1) TITLE AND LOCATION (City and State)			` '		MPLETED
	Vizcaya Community Center			PROFESSIONAL SERVICES 2010	5	CONSTRUCTION (if applicable) 2010
	City of Miramar, Florida		101	ck if project performed with curr		
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE Design Principal for the 7,660 GSF single s					hor and support facility
	for the 20 acre park development. LEED S		oomon.	ballanig colvec as a	o arro	The and support rasmity
	ior the 20 dore park development. E225 e	and Continoction				
				(2) \	/EAR CO	MPLETED
	1) TITLE AND LOCATION (City and State) City of South Miami			PROFESSIONAL SERVICES		ONSTRUCTION (if applicable)
	Gibson-Bethel Community Center Maste	er Plan		2004		2004
	South Miami, Florida	or r ian				
	3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPEC			k if project performed with curre		
	Design Principal The design team to succ	cessfully created a facil	ity that c	combines athletic an	d recr	reational activities with
d.	educational opportunities for the city's you	uth, adult, and senior po	opulation	. The 23,000 sf, tw	o stor	y community center is
	now home to the city's 'After School Hous	e' student tutoring and	care pro	gram; the Communi	ty Acti	on Agency's computer
	education program for adults; a senior's d	lance night; the Youth I	Basketba	III League's tournam	ent se	eries; an indoor soccer
	program and karate classes; and a fitness	center. The project was	s comple	ted on time and with	in bud	get.

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. N	AME Lourdes Solera, FAIA,	13. ROLE IN THIS CONTRACT			EXPERIENCE	
	LEED AP	Project Manager / Architec	t	a. TOTAL 21	b. WITH CURRENT FIRM 10	
M.C	RM NAME AND LOCATION (City and State) . Harry & Associates, Inc.	/ Miami, Florida	1			
	DUCATION (DEGREE AND SPECIALIZATION) helor of Architecture, 1987 - N	Aississippi State University		nt professional registration Architecture / Florida (#		
	ster of Architectural History, 19	, ,	2009 - I	LEED AP		
	rher professional qualifications (<i>Pub</i> i sident – American Institute of A	Architects (AIA) Miami Chapter –	2004			
Rec	ipient of the prestigious Florid	a AIA <i>Pullara Award</i> for outstandi	ng servi	ce – 2005		
		19. RELEVANT PRO	JECTS	(2) VEAD	COMPLETED	
	(1) TITLE AND LOCATION (City and State) Historic Restoration / Rend	ovation - Historic Fire Station N	o. 2	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	City of Miami, Florida			2013	2013	
а	3) BRIEF DESCRIPTION (Brief scope, size, cos Project Architect for the histo	st, etc.) AND SPECIFIC ROLE ric restoration and renovation of a		if project performed with current firm vo story building. The p	project includes historical	
		repairs to structural elements, roofing		•	-	
		gration of new HVAC systems, MEP	_		•	
	(1) TITLE AND LOCATION (City and State)	grades. The second floor accommod	lates the	•	COMPLETED	
	Collins Park Cultural Cente	er		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Miami Beach, Florida			2010	2010	
b	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE VCheck if project performed with current firm MCHarry was been commissioned by the City of Miami Beach to design the park master plan, landscape					
	architecture, streetscape im	provements and art integration to the historic 1,830 sf Rotunda build	the Co			
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED	
	Miami Dade County Courth			PROFESSIONAL SERVICES 2008	CONSTRUCTION (if applicable) 2008	
	Miami Dade County, General Services Administration Miami, Florida		2000	2000		
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE Restoration of Courtroom 6-1		if project performed with current firm	estoration of this vintage	
С	, ,	red woodwork and beam ceilings,	•		•	
		of a unique piece of Florida archite		•	-	
	· · · · ·	finishing all walls with original faux	finishes	. All the wood furniture	had to be restored and	
	replicated light fixtures had to b	e custom made.		(2) VEAD	COMPLETED	
	(1) TITLE AND LOCATION (City and State) Historic City Hall Restorati	on		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Opa Locka, Florida		./a	2014		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE VCheck if project performed with current firm Project Architect for analysis of existing conditions, develop a program for complete renovation / restoration to be					
d	implemented in phases and to identify cost implications of reuse as a community activities venue combined with selective city					
	administration functions. Work includes preparation of drawings, specifications, and all necessary documents required to					
	mold. Construction Cost: \$2	irs of this building and comple	tion of	this project. Work als	so includes removal of	
	1) TITLE AND LOCATION (City and State)	Willion .		(2) YEAR	COMPLETED	
	Coral Reef Park Concession			PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Village of Palmetto Bay, Flog (3) BRIEF DESCRIPTION (Brief scope, size, co		√Check	2010 if project performed with current firm	2010	
е	Project Architect - Coral Re	ef Park is an existing 50 acres p	ark that	offers a collection of gr		
		es. MCHarry has been commiss park. Located adjacent to the th				
		rooms, and park storage. This sp				

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12. N		13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE		
	Javier Torres, AIA,	Particul A 199		a. TOTAL	b. WITH CURRENT FIRM	
15 EI	RM NAME AND LOCATION (City and State)	Project Architect		12	12	
	C. Harry & Associates, Inc.	/ Miami, Florida				
16. EI	DUCATION (DEGREE AND SPECIALIZATION)		17. CURREN	NT PROFESSIONAL REGISTRATIO	N (STATE AND DISCIPLINE)	
Mas	ter of Architecture, Florida A& M	1 University, 1998 / Bachelor of	Architect	ture Florida (#94538)		
Scie	ence, Florida A&M University 199	94	1 EED 4	and the difference of the section of		
18.	OTHER PROFESSIONAL QUALIFICATIONS (F	Publications, Organizations, Training, Awards, etc.)	LEED AC	ccredited Professional		
		nicipal clients make him the perfec				
LEE	D certifiable projects with local c	ities and understands the intricacies	s of the pro			
	(1) TITLE AND LOCATION (City and State)	0 1		(2) YEAR	COMPLETED	
	Royal Oaks Park Community	y Center,		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Town of Miami Lakes			2007-2010	2010	
a.	3) BRIEF DESCRIPTION (Brief scope, size, co	of oto LAND SDECIEIC DOLE	1/Chool	k if project performed with current fir	m	
		Miami Lakes, a silver level LEED				
	-	ption / office space; a multipurpose	-	•	· ·	
	separate venues; and a warmir			•	J I	
	(1) TITLE AND LOCATION (City and State)			()	COMPLETED	
	Vizcaya Community Center			PROFESSIONAL SERVICES 2008-2012	CONSTRUCTIION (if applicable)	
	City of Miramar				2012	
b	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE GSF single story 'green' Communi		k if project performed with current fir		
	for the 20 acre park developme		ly Ceriler I	building serves as the a	notion and support facility	
	ioi tile 20 acre park developine	ent. LLLD Silver Certification.				
	(1) TITLE AND LOCATION (City and State)			, ,	COMPLETED	
	City of South Miami	Contor Master Plan		PROFESSIONAL SERVICES 2000-2004	CONSTRUCTION (if applicable) 2004	
	Gibson-Bethel Community Center Master Plan					
	(3) BRIEF DESCRIPTION (Brief scope, size, or	ost, etc.) AND SPECIFIC ROLE Leam to successfully created a fac		ck if project performed with current fi		
C.		he city's youth, adult, and senior p				
		School House' student tutoring and	=		•	
	•	a senior's dance night; the Youth		•	• • •	
		nd a fitness center. The project wa		_		
	program and karate classes, at	ild a littless certier. The project wa	as complet	ted on time and within b	uuget.	
	(1) TITLE AND LOCATION (City and State)				COMPLETED	
	Country Club Park of Miami Clu	ubhouse & Pool Facility		PROFESSIONAL SERVICES 2005-2012	CONSTRUCTION (if applicable) 2012	
	Miami Dade County Parks					
	Miami, Florida					
d						
ŀ	Scope elements include lobby/	reception space; multipurpose / dir	ina room:	outdoor dining patio: wa	arming kitchen for	
	•	meeting room, media/activity roon	-	- ·	-	
	locker rooms with a security of		., p			
				(2) VEAR	COMPLETED	
	(1) TITLE AND LOCATION (City and State) Dinner Key Marina Dockmas	ster Facility		(2) TEAN	COMPLETED	
	City of Miami	oter i domey		PROFESSIONAL SERVICES 2009-2013	CONSTRUCTION (if applicable)	
-	<u> </u>		./2			
е	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE nd construction of a new building		k if project performed with current fire the existing Dock Mas		
		nned as a three-story building to		-	_	
	•	s, with customers' area and adminis			-	
		mited parking area, laundry and sto	-		•	
	The mot noon will consist of a fi		z. ago idolli	and voltion on our	ορασσο.	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12. NA		13. ROLE IN THIS CONTRACT	-	14. YEARS	EXPERIENCE	
	Craig Aquart, AIA, CSI	Constructior Administratio		a. TOTAL	b. WITH CURRENT FIRM	
	M NAME AND LOCATION <i>(City and State)</i> . Harry & Associates, Inc. / Miami , F	Iorida				
	JCATION (DEGREE AND SPECIALIZATION)	londa	17. CURRE	NT PROFESSIONAL REGISTRATION	ON (STATE AND DISCIPLINE)	
	er of Architecture, 1998			cture / Florida (#14445	·	
Unive	ersity of Technology, Jamaica		Registe	ered Construction Spec	cifications Institute	
18. OTI	HER PROFESSIONAL QUALIFICATIONS (Publications, Organizations	• •	.0.7.0			
		19. RELEVANT PROJE	CTS			
1) THEE THIS EGOTTHON (ONLY WING STATE)				(2) YEAR O	COMPLETED CONSTRUCTION (if applicable)	
	City of Miami Beach			2010	2010	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF Construction Administration for Park Ma	aster plan, landscap	e archit		mprovements and art	
	integration to the Collins Park Cultural additions and enhancement. Construction		improve		ation, replacements /	
	(1) TITLE AND LOCATION (City and State) Northeast High School Cafeteria			(2) YEAR (PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (if	
	School Board of Broward County			2007	applicable) 2007	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF Construction Administration for Developing school. Phase 1 build out includes a 38 Cost: \$10.8 Million	ment of a phased r	eplacem	•	a 1960's vintage high	
	1) TITLE AND LOCATION (City and State)			, ,	COMPLETED	
	A/EPC Miscellaneous Services Miami Dade County Public Schools			PROFESSIONAL SERVICES On-going	CONSTRUCTION (if applicable) On-going	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Architecture: These services include preparation of design and contract documents for projects that encompass additions, remodeling, renovations and repairs and ADA surveys and implementation.					
	TITLE AND LOCATION (City and State) Melreese Golf Training Center			(2) YEAR (COMPLETED CONSTRUCTION (if applicable)	
	City of Miami		./	2013	2013	
d.	3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE VCheck if project performed with current firm Project Architecture for a 5,000sf large assembly/classroom area, three enclosed bays facing the practice range,					
two offices, storage area, restrooms and a kitchenette and vending area. It will also have a pre-fabricated canopy over the existing practice range and connecting walkways to the new clubhouse and parking lot. Construction Cost \$1.5 Million						
	1) TITLE AND LOCATION (City and State)			` '	CONSTRUCTION (if applicable)	
-	Capital Improvements Master Plan City of Lauderdale Lakes	70 DOLF	ala	PROFESSIONAL SERVICES 2009	CONSTRUCTION (if applicable) 2009	
е	3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF Architecture for validation of 5-year Capit	tal Improvements Pro	ogram. T	•	will require the master	
	planning of the "City Hall Campus" whi hardening of existing facilities. Construct			reuse, renovation ar	nd refurbishment and	

	RESUMESOFKEYPERSONNELPROPOSEDFORTHISCONTRACT (Completeone Section Eforeachkeyperson.)						
121	NAME (COI)	13.ROLE INTHISCONT		icigon.j	14	YEARSEXPERIENCE	
	ulA.Zilio,PE	Principal-In-Char		Manager	a.TOTAL 32	b.WITHCURRENTF	<u>`</u>
	FIRMNAMEANDLOCATION <i>(CityandState)</i> ss&Nyitray,Inc.;800DouglasRoad,Suite300,CoralGa	bles,FL33134					
Ва	EDUCATION <i>(DEGREEANDSPECIALIZATION)</i> chelorinScience- rilEngineeringUniversityofMichigan,1			ntprofessionalrec Sivil,Structural	GISTRATION(S	STATEANDDISCIPLINE)	
18. Flo Re Th	18. OTHERPROFESSIONALQUALIFICATIONS(Publications, Organizations, Training, Awards, etc.) Florida/CaribbeanArchitect, Summer2002andFloridaEngineeringJournal, March2003: "Hurricane-ResistantBuildingDesignintheCaribbeanandFlorida". TheConstructionSpecifier, October2003: "StudyingAndrewtoAdvanceHurricane-ResistantDesign". Memberships—AISCE, FES, andNCEES.						
		19.RELEVANTPR	OJECTS		376647943744403374374 930438	PV0005-P00-5V4	
	(1)TITLEANDLOCATION(CityandState)	Cabaal CCC 4 N	. Comir =		(2)YEARCOM		
	Miami-Dade County Public Schools – State High School Medical Academy, Homestead,	Florida	/ Senior	PROFESSIONALSEF 2007	000000000000000000000000000000000000000	CONSTRUCTION(Ifapplicable 2009	(e)
a.	(3)BRIEFDESCRIPTION(Briefscope, size, cost, etc.)ANDSPECII Convert a 3-story facility into a state of the a Principal in Charge, Project Manager. Cons	art Sr. High School					
	(1)TITLEANDLOCATION(CityandState)				(2)YEARCOM	PLETED	
	Heron Heights Elementary, Parkland, Florida			PROFESSIONALSERVICES 2007		CONSTRUCTION(Ifapplicable 2009	(e)
b.	(3) BRIEFDESCRIPTION (Briefscope, size, cost, etc.) ANDSPECT A new 2-story, 113,000 sf elementary school Commissioners - Emerald Award, Green Proconstruction Cost Unknown.	ol for 960 student s		Checkifproj VARDS: Broward	d County E		nal
	(1)TITLEANDLOCATION(CityandState)				(2)YEARCOM	PLETED	_
	BrowardCollegeHealthSciencesSimulationLa	ab, Davie, Florida		PROFESSIONALSEF	RVICES	CONSTRUCTION <i>(Ifapplicable</i> 2014	'e)
c.	(3) BRIEFDESCRIPTION (Briefscope, size, cost, etc.) ANDSPECT The 70,000-sf Simulation Center for Broward Cofeatures a mixof class rooms and medical treatments of the scenarios encountered at hospitals. It features bring natural light into the facility. Upon completion	ollege,locatedatthei entareasdesigned estwo strikingglass	to recreate atriumsan	Checkifproj npus, ethereal dtwoclerestoriest		twithcurrentfirm	
	(1)TITLEANDLOCATION(CityandState)			(2)YEARCOMPLETED			
	Miami-DadeCollegePhase IIScienceBuilding	Miami,Florida		PROFESSIONALSEF 2005	RVICES	CONSTRUCTION(Ifapplicable 2009	(e)
d. (3) BRIEFDESCRIPTION (Briefscope, size, cost, etc.) ANDSPECIFIC ROLE Checkifproject performed with current firm This Project consists Phase I lisa new 90,000-gsf, four-story Lab-class room building. The building includes science and physics labs, botanical green house, lecture hall and class rooms. The construction cost is approximately \$26 million.							
	(1)TITLEANDLOCATION(CityandState)				(2)YEARCOM	PLETED	
	Miami Fire Station No. 2, Miami, Florida			PROFESSIONALSEF	RVICES	CONSTRUCTION (If applicable	'e)
е.	(3) BRIEFDESCRIPTION (Briefscope, size, cost, etc.) ANDSPECI The 1920s designated historical landmark restoration and remodeling. Principal in C performing Special Inspections on the pro	required our serv Charge, Special In	rices for si spector. I	Checkifproj tructural conditio	on assessi	dwithcurrentfirm ment and)

STANDARDFORM330(6/2004)PAGE1

12. N	^{AME} aro Alfonso, PE, SE	13. ROLE IN THIS CONTRACT Project Engineer			14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT		
Laze	aro Allonso, FE, SE	Troject Engineer			9	2	FIRM 6
15. F Bliss	RM NAME AND LOCATION <i>(City and State)</i> s & Nyitray, Inc.; 800 Douglas Road, Suite 300, (Coral Gables, FL 33	134			•	
40.5	DUCATION (DEGREE AND SPECIALIZATION)		47 011000	UT DDOCESSIONAL D	FOIGTD ATI	ON OTA	TE 440 DIOCIEL (ME)
Bachelor of Science in Civil Engineering University of Florida / Structural 2003. Major: Civil Engineering University of Florida 2005						TE AND DISCIPLINE)	
	or: Structural Engineering		740				
	THER PROFESSIONAL QUALIFICATIONS (Publications, Or prican Institute of Steel Construction. Membershi	- Company of the Control of the Cont	ards, etc.)				
		19. RELEVANT F	PROJECTS				
	(1) TITLE AND LOCATION (City and State)	Secollana - I Iallian	1		(2) YEAR C	OMPLE.	TED
	Nova Southeastern University Center of E Florida (Design-Build)	xcellence, Hollywo	ooa,	PROFESSIONAL SE 2010	RVICES	CONS	TRUCTION (If applicable) 2012
(3) BRIEF DESCRIPTION (Brief scope, size, cost, efc.) AND SPECIFIC ROLE A new 87,000 SF research facility for the Center of Excellence for Coral Reef Ecosystem Science (CoE CRE located at Nova Southeastern University Oceanographic Center (NSUOC) in Hollywood, Florida, A fast-track design-build delivery process has achieved the required opening date with a total design and constr period of 18 months. Engineer of Record, Project Manager, Construction Administration. Project Cost Approx. § Million				(CoE CRES), and construction			
	(1) TITLE AND LOCATION (City and State)	900 DE NO 1927 DE EMPLEO		e	(2) YEAR C	OMPLE	TED
	Broward College Health Sciences Simulation Lab, Davie, Florida			PROFESSIONAL SERVICES CONSTRUCTION (if applicable 2010 6/2014			
b. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Check if project performed with current firm. The 70,000-sf Simulation Center for Broward College, located at their Davie campus, features a mix of classroom medical treatment areas designed to recreate the real life scenarios encountered at hospitals. It features two stringlass atriums and two clerestories to bring natural light into the facility. Upon completion, it will receive a LEED Scentification. Project Manager, Engineer of Record. Final Construction Cost Unknown.				of classrooms and ures two striking			
	(1) TITLE AND LOCATION (City and State)		,		(2) YEAR C	OMPLE	TED
	Dinner Key Dockmaster Building, Coconu	t Grove, Florida		PROFESSIONAL SE 2010	RVICES	CONS	TRUCTION (If applicable) 2013
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI		Check if project performed with current firm			with current firm	
	Project is a 3-story, approximately 9,700g Coconut Grove. As a LEED Silver project concrete. Project Cost \$2.7 Million Engine	, we utilized local	and recycl				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLE	TED
	Seminole Tribe of Florida – Brighton Char	ter School Expans	ion	PROFESSIONAL SE 4/2013	RVICES	CONS	TRUCTION (If applicable) Not Complete
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE		Check if	project per	formed	with current firm
	The project consists of a 10,000sf classro to the existing campus. The budget is \$3.					ered o	concrete walkways
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLE	TED
	Vizcaya Park Community Center, Mirama	r, Florida		PROFESSIONAL SE 2010	RVICES	CONS	TRUCTION (If applicable) 2012
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE		Check if	project per	formed	with current firm
	7,660sf building including spaces for recre pursuing LEED Silver from the USGBC Pr actually started in 2008 and project went of	oject Manager, Co	onstruction	Administration.	Project	Cost \$	space. Project is 2 Million Design

STANDARD FORM 330 (6/2004) PAGE 1

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT						
1977	(Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE				
Robert B. Caine, P.E., LEED® AP	Project Manager / Electrical Engineer	a. TOTAL 40+	b. WITH CURRENT FIRM 9			

15. FIRM NAME AND LOCATION (City and State)

Project Caine, Inc., Fort Lauderdale, Florida

16. EDUCATION (DEGREE AND SPECIALIZATION)

Bachelor of Science in Electrical Engineering, Villanova University Graduate Studies in Telecommunications, George Washington University 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
Professional Engineer, FL PE No. 37637

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

Articles published: INDUCED IMPEDENCE ON TRANSFORMER FEEDERS - EC&M, 1995; HIGH TECHNOLOGY BUILDINGS - Washington Business Journal, 1990; TELECOMMUNICATIONS FOR BUILDINGS - Electrical Consultant, 1988; COMPUTERIZED ESTIMATING - Electrical Consultant, 1987; UPS SYSTEMS DESIGN - Electrical Systems Design, 1986

Lectures: Community Transportation Systems – EV (Electric Vehicle) Ready Broward, 1999; Electronic Technology for the Global Market Place - AIA conference 1996; Ice Storage Systems - FEFPA conference 1995; Uniform Wiring Systems - FEFPA conference 1993; Intelligent Buildings - TMACA Conference 1988; Uniform Wiring Systems - Chicago Conference 1989

Professional Organizations: Fort Lauderdale Chamber of Commerce –Trustee; Broward Days; Fort Lauderdale Utility Advisory Committee; Puerto Rico Hotel Association; IESNA (President and formed the PR section 2003); EV Ready Broward (Committee Chairman 2001); Florida Engineering Society (FES); AIA; NSPE; TMACA (President 1988); and IEEE.

	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State) Florida International University (FIU) Continuing Services Contract	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
a.	MEP services were provided on numerous small renovations at the university classrooms. Several projects under this contract have included: FIU Football S Minor Renovations; ES Lab 1652 Renovations; Office Renovations; FIU Fire Alarn Lab E109. <i>Role:</i> Project Manager. <i>Cost:</i> Varies (1) TITLE AND LOCATION (City and State) Pompano Beach Library	Stadium, Engineering Bui n System Upgrade; Recrea (2) YI PROFESSIONAL SERVICES	ories, gymnasiums, offices and Iding Roof Fans; Green Library ational Facility; and Engineering EAR COMPLETED CONSTRUCTION (If applicable)			
b. Project Caine, Inc. is part of the design team recently awarded the design of Pompano Beach's new 25,000 SF Public Library, Civic Pl and associated parking to accommodate 130 cars and access road lighting. The first phase of the project includes a Master Plan evaluate the feasibility of designing an 11,000 SF Cultural Center Space second story multi-purpose theater/meeting room and roof terrace on the library project. The project will be designed to achieve a LEED Gold level of certification. Total project SF is 36,000. Reproject Manager						
	(1) TITLE AND LOCATION (City and State) School Board of Broward County (SBBC), Hallandale Field Lighting, Hallandale, FL.	PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable) 2010			
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm This project consisted of the electrical engineering design for new lighting for the baseball field and two soccer fields at Hallandale High School in Hallandale, FL. We provided construction documents showing the required lighting layout and the required power and controls for the lighting. Role: Project Manager					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED				
d.	Florida Atlantic University – Various Campuses Boca Raton, FL	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Various MEP services provided for task orders where construction costs did not exceed \$2M. A partial list of projects included: IRM Buildings 51, 9, 31, IRM Askey Tower, SeaTac Haudralic, Library Elevator Upgrad, Lightening Protection Design. Role: Project Manager					
	(1) TITLE AND LOCATION (City and State)		EAR COMPLETED			
e.	Locker Room Upgrades, Miami, FL	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If applicable) 2008			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project consisted of the renovation of the existing Men's and Women's lock	if project performed with current ker rooms in the Solid Wa				

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. N	AME	13. ROLE IN THIS CONTRACT	saen key p		14	. YEARS EXPERIENCE
An	thony Gazzia, El	Electrical Engineer		9	a. TOTAL 6	b. WITH CURRENT FIRM 2
	IRM NAME AND LOCATION (City and State) oject Caine, Inc., Fort Lauderdale	, Florida				
16. E	DUCATION (DEGREE AND SPECIALIZATION) ,, Mechanical Engineering — North Ca		-255 - 000000000000000000000000000000000	r in Trainir		TATE AND DISCIPLINE)
18. C	or the Repressional Qualifications (Publications) on puter applications: AutoCAD, PVsy:	, Organizations, Training, Awards, etc.)				ating Systems.
		19. RELEVANT PRO	DJECTS			
	(1) TITLE AND LOCATION (City and State)	!!		2	(2) YEAF	COMPLETED
	City of Pompano Beach Library / C Pompano Beach, FL	ivic Center Campus		PRESENTATION OF THE PROPERTY O	onal services I going	CONSTRUCTION (If applicable) Ongoing
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.			The second second	f project performed	
Design of Pompano Beach's new 25,000 SF Public Library, Civic Plaza and associated parking to accommodate 130 cars and access road lighting. The first phase of the project includes a Master Plan to evaluate the feasibility of designing an 11,000 SF Cultural Center Space second story multi-purpose theater/meeting room and rooftop terrace on the library project. The project will be designed to achieve a LEED Gold level of certification. Total project SF is 36,000. Specific Role: Electrical Designer. Cost: \$9 M						000 SF Cultural Center Space
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED	
	Broward Health Homeless Clinic Fort Lauderdale, FL			PROFESSIONAL SERVICES 2012		CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check i	f project performed	with current firm
5 .	This project will be completed in two phases. Phase One includes a new single story 7,230 SF homeless clinic building and associated site improvements which include demolition. Phase Two includes the interior remodeling of approximately 1,684 SF within the ground floor of the existing Specialty Care Center (SCC) which will have exam rooms, nurse stations, etc. <i>Specific Role</i> : Electrical Designer. <i>Cost</i> : \$7,000,000					
	(1) TITLE AND LOCATION (City and State)				50.55 W884W1	COMPLETED
	FAU IRM Buildings 31 A, B and E Boca Raton, FL				ONAL SERVICES 2012	CONSTRUCTION (If applicable) 2012
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.				f project performed	
	Design of the electrical power for the dedicated AC systems if required be closet will be updated with new eq Electrical and Mechanical Engineerin	ased on existing temperature rea uipment in each of the three (3)	dings at F buildings	AU's Buildi with each	ngs 31A, B & requiring two	E. One telecommunications (2)-Nema 5-20 receptacles.
	(1) TITLE AND LOCATION (City and State)			9	(2) YEAF	COMPLETED
	Sunny Isles Beach Restaurant Sunny Isles Beach, FL				ONAL SERVICES 2012	CONSTRUCTION (if applicable) 2013
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. Lighting design and plumbing design top AC units which was sized and sel-	a new restaurant on the Sunny I		g Pier. The		
	(1) TITLE AND LOCATION (City and State)				(2) YEAF	COMPLETED
	American Social Restaurant Fort Lauderdale, FL				ONAL SERVICES 2012	CONSTRUCTION (If applicable) 2012
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc. Interior build-out of approximately 2 with a microwave, dishwasher and a	2,700 SF of interior space for a be		 Las Olas Bo		e was a small galley kitchen

with beer kegs. Typical bar equipment was required. Specific Role: Electrical Designer. Cost: \$750,000

	E	. RESUMES OF KEY PERSONNEL (Complete one Section E fo			
12. N	IAME	13. ROLE IN THIS CONTRACT	each key person.		4. YEARS EXPERIENCE
Toi	m Lund, CIPE	Plumbing and Fire Protect	ion Engineer	a. TOTAL 27	b. WITH CURRENT FIRM
15. F	IRM NAME AND LOCATION (City and State)		<u> </u>	21	9
	oject Caine, Inc., Fort Lauderdale	e, Florida			
	DUCATION (DEGREE AND SPECIALIZATION)			SSIONAL REGISTRATION (
	tified in Plumbing Engineering OTHER PROFESSIONAL QUALIFICATIONS (Publication)	o Commission Training Assessed at 1	Certified in P	umbing Engineeri	ng, 1998
	icles published: Fire Protection Con				
Me	mber, American Society of Plumbin	g Engineers (ASPE)			
		19. RELEVANT PR	ROJECTS		
	(1) TITLE AND LOCATION (City and State) Olympus Community Center				R COMPLETED
	Aventura, FL		PROF	ESSIONAL SERVICES 2008	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et		M = 1 1 1	t performed with current	2008
	meeting space, a kitchen, offices, Provided: Mechanical, Electrical and (1) TITLE AND LOCATION (City and State)	d Plumbing Engineering. <i>Role:</i> Plu		ection Engineer. C	[1] 교통 (), 기계 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
8	City of Miami Continuing Services Contract			ESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Miami, FL			Ongoing t performed with current	Ongoing
	updates such as bringing bathrooms include: Gibson Park Pool and Tenn Plumbing & Fire Protection Enginee (1) TITLE AND LOCATION (City and State)	is Court, Miami Solid Waste Lock	THE RESIDENCE OF THE PARTY OF T	oerto Clemente Par	
	Sadkin Community Center		PROF	ESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Lauderhill, FL			2009	2009
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et The project is a two story existing replaced and only selected areas wi as new ductwork will be provided Project completed in 2009 for a pro-	Community Center with approx Il be renovated. Most of the first . Services provided included: M ject cost of \$1,000,000. <i>Role:</i> Plu	simately 6,800 SF floor ceiling will be echanical, Electri	e replaced, new lig cal, Plumbing and ection Engineer. <i>Co</i>	kisting roof top units will be hting will be provided as well Fire Protection Engineering.
	Florida International University (I	FIU) Recreational Facility	PROF	ESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Miami, FL			2006	2006
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et Upgrades and expansion of the exis for the school's gymnasium where new football coach's office, cardid Electrical, Plumbing and Fire Protect	ting recreational facility at the FI FIU's athletic teams work out. The machines and other activities	U Campus. The perfacility included usually found in	l machines, free we a gymnasium. Se	v lighting and HVACs systems eights, Jacuzzi, office areas, a rvices included: Mechanical,
	(1) TITLE AND LOCATION (City and State)			(2) YEA	R COMPLETED
	Westwind Community Center Lauderhill, FL		PROF	essional services 2004	CONSTRUCTION (If applicable) 2004
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et Design of a new one story 6,000 SF Electrical design included lighting, sheating, ventilating, air conditioning	Community Center which consists lite lighting, power, fire alarm, se	of meeting room ecurity and comm	unication systems.	n, offices and bathrooms. The Mechanical design included

		OF KEY PERSONNEL PR Complete one Section E fo			T	
	NAME	13. ROLE IN THIS CONT		person.)	1-	4. YEARS EXPERIENCE
	Mohan Gopalakrishna, PE, PTOE	Project Engineer			a. TOTAL 22	b. WITH CURRENT FIRM 2
15.	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL					
	EDUCATION (DEGREE AND SPECIALIZATION) Master of Engineering Management / Civil Engine Bachelor of Engineering / Civil Engineering		FL/R FL/FI DC/I	ENT PROFESSIONAL RI egistered Professiona DOT Advanced Maint Professional Traffic O	l Engineer tenance o	f Traffic
	OTHER PROFESSIONAL QUALIFICATIONS (Publications Mr. Gopalakrishna has over 20 years of engineer traffic reviews, traffic signal design, signing/pavern includes: DRC reviews, LUPA reviews, traffic im assessments, signal warrant analysis, signal syster traffic signal Optimization, PD&E, traffic tech me Lauderdale, City of Miramar, Town of Davie and	ring experience serving as nent marking design, and s pact studies, safety analys n retiming, crash analysis, morandums and access m I Seminole Tribe of Florid:	a senior tra street lightin is, traffic da intersection nanagement a.	ng analysis and design. ta collection, intersec in delay study, level of	. Traffic on the control of the cont	perations experience esments, arterial analysis nalysis, capacity analysis,
_		19. RELEVANT P	ROJECTS	ř		
	(1) TITLE AND LOCATION (City and State) City of Fort Lauderdale Aldi Foods Traffic a Fort Lauderdale, FL	and Parking Reduction Stu	dies	PROFESSIONAL SER'S		OMPLETED CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost,	etc) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
a.	Project Engineer: Conducted DRC reviews parking reduction between the City's Unifice parking study done at a comparable Aldi store recommendations for study approval and at study.	ed Land Development Coo ore located in Coral Sprin	de Section 4 gs. Provide	47-20.3 – Reductions d input at follow-up r	and Exemeview me	nptions, and an independent etings and made appropriate
_	(1) TITLE AND LOCATION (City and State)			C	2) YEAR CO	OMPLETED
	City of Fort Lauderdale SR 5/US 1 from SR Fort Lauderdale, FL	AIA to Flamingo Avenue	TDLC	PROFESSIONAL SERV		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost,	etc.) AND SPECIFIC ROLE		[X] Check if project	performed	I with current firm
b.	Project Engineer: Provided Transportation listed under Chapter 21 of the FDOT Plans segments of SR AIA as a TDLC corridor, find Park Boulevard. Through this evaluation and environment for pedestrians by improving their cars, utilize other modes and create guidelines to reduce congestion and achieve	: Preparation Manual Volu rom East of Mercedes Riv d design recommendation walkability, enhance bikabi e a livable community. Mil	me I (PPM) er Bridge al s, we achie lity and pro ler Legg pro). The intent was to r long SE 17th Street to ved the City's goal to omote transit facilities ovided recommendati	equest FE o Flamingo o create a s. The inte ions to FE	OOT to designate 5 Avenue, north of Oakland more supportive nt was to get motorists out OOT to implement TDLC
	livability.			r	0) VEAD 0	MADI ETED
	(1) TITLE AND LOCATION (City and State) City of Fort Lauderdale Marina Lofts Traffic Fort Lauderdale, FL	and Parking Reduction St	tudies	PROFESSIONAL SERV		DMPLETED CONSTRUCTION (If Applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost,	etc.) AND SPECIFIC ROLE	-	[X] Check if project	performed	I I with current firm
٥.	Project Engineer: Miller Legg served as a co potential retail development and providing			parking reduction stu		
5	(1) TITLE AND LOCATION (City and State)	1000 Carlotte		(2	2) YEAR CO	OMPLETED
	Florida International University (FIU) Parkin Miami, FL	ng Garage 6 Civil Engineer	ing	PROFESSIONAL SER		CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost,	etc.) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
	Project Engineer: Providing engineering des No. 6 on the Modesto Maidique campus in and transportation design for this facility.					
	(1) TITLE AND LOCATION (City and State)	and to as lawn report the first		(2	2) YEAR CO	OMPLETED
	City of Fort Lauderdale New River Yacht C Fort Lauderdale, FL	Club West Traffic Study		PROFESSIONAL SERS	VICES	CONSTRUCTION (If Applicable

STANDARD FORM 330 (1/2004) PAGE 2

[X] Check if project performed with current firm

Project Engineer: Conducted DRC reviews for the City-reviewed traffic impacts and parking related to this mixed-use development containing residential and retail elements. Provided input and recommendations on outstanding issues. Currently, we are working with the City to recommend multi-modal improvements to create a more supportive environment for pedestrians by improving walkability,

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

enhance bikability and promote transit facilities.

e.

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE F QUALIFICATIONS FOR THIS CONTRA	20. EXAMPLE PROJECT KEY NUMBER 1			
(Present as many projects as requested by the agency, or 10 Complete one Section F for each proje	·			
21. TITLE AND LOCATION (City and State)	11. TITLE AND LOCATION (City and State)			
Historic Fire Station No. 2 Retrofit	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
Miami, Florida	2013	2013		
23. PROJECT OWNER'S INFORMATION				

b. POINT OF CONTACT NAME

Jose Caldeira

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

Restoration and Renovation of Historic Fire Station No. 2

a. PROJECT OWNER

City of Miami CRA

The project's prime objective was to restore and rehabilitate a 1926 vintage Fire Station; and to provide a facility adapted for reuse by the City's 'Community Redevelopment Agency'.

Additionally, the program accommodates a City Police Substation on the second floor, and a retail food and beverage facility on the floor below.

This neighborhood revitalization project is located within the City's redevelopment district.

Construction Cost: \$1.9 Million



c. POINT OF CONTACT TELEPHONE NUMBER

(305) 416-1290





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE			
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record			
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE			
b	Bliss & Nyitray	Coral Gables, Florida	Structural Engineer			
			_			

F. EXAMPLE PROJECTS WHICH I	20. EXAMPLE PROJECT KEY NUMBER			
QUALIFICATIONS	2			
(Present as many projects as requested	d by the agency, or 10 projects,	if not specified.		
Complete one Se	ection F for each project.)			
21. TITLE AND LOCATION (City and State) 22. Y			EAR COMPLETED	
City of Key West Historic City Hall		PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
Key West, Florida		On-going 2014		
	23. PROJECT OWNER'S INFO	RMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF C	ONTACT TELEPHONE NUMBER	

The project consists of the adaptive reuse of the historic Glynn Archer Elementary School buildings, originally constructed in 1923 and 1927, as a new City Hall administration building that provides customer service for the citizens of the City of Key West, Florida.

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

Bert Bender, Architect

(305) 296-1347

The 37,000sf two story facility will provide office space for 13 City Departments, the City Commission Offices and an Auditorium to be used as Commission Chambers/multiuse event space, shared conference rooms, a fitness center with a locker/shower room, recycling area, and support functions. There will be two elevators, one in each building, two sets of stairs and two ramps, and four main restrooms, two per floor. A central lobby space for reception and an information area will direct visitors and provide security.

Site elements include a passenger drop-off area, bicycle racks, off-street public parking, landscaping, reconstituted cisterns, sidewalks, site and building facade lighting, trash and recycling collection/dumpster area, emergency generator, photovoltaic arrays (covering limited parking spaces) and underground connections to existing utilities including stormwater improvements.

Construction Cost: \$15 Million

City of Key West



ĺ	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
ľ		FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE
I	a.	M.C. Harry & Associates	Miami, Florida	Architect Consultant

F. EXAMPLE PROJECTS WHICH BEST	20. EXAMPLE PROJECT KEY NUMBER				
QUALIFICATIONS FOR	QUALIFICATIONS FOR THIS CONTRACT				
(Present as many projects as requested by the	ne agency, or 10 projects, if	not specified.			
Complete one Section		,			
				R COMPLETED	
Royal Oaks Community Center		PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)	
Miami Lakes, Florida		2010		2010	
23. PF	ROJECT OWNER'S INFOR	RMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CONTACT TELEPHONE NUMBER		
Town of Miami Lakes	Tony Lopez		(305) 364	-6100	
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO T	THIS CONTRACT (Include sco	pe, size, and cos	st)		

Royal Oaks Park is one the most used multi-purpose parks in the Town of Miami Lakes. The facility is located in the heart of a residential community and offers 4 athletic fields for soccer and football, open playfield areas, a tot lot/playground area, picnic pavilions, exercise/bike trail, and a concession stand.

The Royal Oaks Community Center not only completes the park but also initiates the Town's aggressive investment in sustainable design for all of their municipal projects. As a result, MC Harry Associates delivered the first municipal project in South Florida to achieve LEED Gold Certification. Contributing to this achievement is an annual water savings of 53%; and a 19% annual energy savings.

The Community Center's design expression reflects the neo-Mediterranean architecture of the surrounding residential neighborhood. The 8,700sf floor plan is organized around a linear pre-function lobby space flanked by a large multipurpose assembly space on one side with access to a kitchen and storage space. The multipurpose space can be divided into three individual meeting rooms as desired. Support spaces on the opposite side of the pre-function lobby space include a variety of administrative offices, toilet facilities, and grounds-keeping storage.

Construction Cost: \$2.1 Construction



I	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
FIRM NAME FIRM LOCATION (City and State) (3) ROLE				(3) ROLE		
	a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record		

F. EXAMPLE PROJECTS WHICH BEST QUALIFICATIONS FOR (Present as many projects as requested by the	20. EXAMPLE PROJECT KEY NUMBER 4			
Complete one Section	F for each project.)			
21. TITLE AND LOCATION (City and State)	22. YEAI	R COMPLETED		
Merrick House Historic Assessment / R	estoration	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
Coral Gables, Florida		2014	, , ,	
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CO	NTACT TELEPHONE NUMBER	
City of Coral Gables Grettel Duran		(305) 460)-5053	

Listed on the National Register of Historic Places, CORAL GABLES MERRICK HOUSE was home to the Reverend Solomon G. Merrick, Althea Fink Merrick, and their six children. George, the eldest son, founded and developed the City of Coral Gables. Existing today much as it did in the 1920s, the house stands as a tribute to South Florida's history and the family's legacy.

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

M.C. Harry and Associates was hired by the City of Coral Gables to assess the condition, prepare a conceptual cost estimate, and issue recommendations for the restoration and repairs needed to the historic Merrick House and garage / apartment building.

MC Harry used the 1977, Coral Gables House Restoration and 1978 Garage / Apartment drawings by Severud-Knight-Boerma-Buff Architects as well as other miscellaneous documents. Interviews with City employees who participated in restoration projects over the past 25 years also assisted MC Harry in understanding problems encountered in the past as well as the current condition. Meetings with the City's Public Works Department, Historic Preservation Office and the City's Historical Resources Department helped provide direction and the scope of this report. In addition to the aforementioned, the descriptions and assessment in this report are based on extensive field investigations performed over the course of two weeks by MCHA, and Consultants, and included surveying, photography, visual observations, and where necessary hand measuring. MCHA consultants, SDM Engineering assisted in assessing the overall condition of the electrical system.

Main House: The Main house has been used for tours, meetings and on occasion, events. The Kitchen has been equipped with cooking and modest food preparation equipment. There is one working bathroom facility in the House but seems seldom used.

The interior finishes show signs of water intrusion throughout the house, including the North wall of the original Cabin, flooring in both upstairs bedrooms, and East window / wall area at the first floor. There are some minor cracks to the Coral Rock walls, generally around the windows, and to the stucco finish. Landscaping has become overgrown, and is encroaching on the exterior walls and windows, not allowing the them to dry during wet periods.

<u>Garage / Apartment:</u> The Garage suffers from serious and prolonged neglect, which has resulted in a significant deterioration of the building envelope, and led to extensive water damage to the interiors. Exterior stability could eventually be compromised by spalling concrete, many stucco cracks, a severely compromised roof, and overgrowth of vegetation.



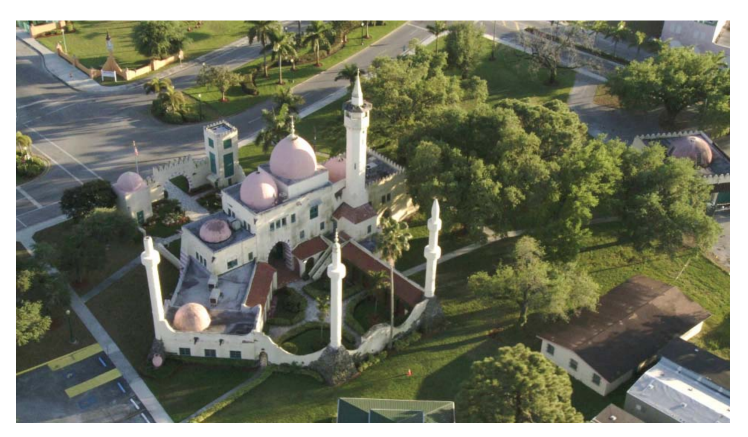


25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE	
a.	M.C. Harry & Associates	Miami, Florida	Historic Assessment and Restoration Architect	

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	R COMPLETED
Historic City Hall Restoration		PROFESSIONAL SERVICES 2014		CONSTRUCTION (if applicable)
23. Pf	ROJECT OWNER'S INFO	RMATION		
a. PROJECT OWNER City of Opa-Locka b. Point of Cont Nasir Moha				NTACT TELEPHONE NUMBER 6-1347
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)				

The City of Opa Locka, a 1920s vintage thematic development of aviation pioneer Glen Curtiss, was based on the *Arabian Nights* folklore literature evident by the large collection of Moorish Revival Architecture found throughout the City. Opa Locka currently has twenty such buildings listed on the National Register of Historic Places. Perhaps the most intriguing reminder of the City's past is their iconic City Hall building designed by architect Bernhardt Muller. The building, with its array of domes, minarets, pointed arches, and crenellated parapets was built in 1926 and served as the sales center for the emerging Opa Locka community prior to becoming the City Hall administration building. Currently, the building is unoccupied and suffers a degree of damage from water intrusion, termite infestation and general neglect. MC Harry Associates has been engaged by the City to conduct an analysis of existing conditions, develop a program for complete renovation/restoration to be implemented in phases, and to identify cost implications of reuse as a community activities venue combined with selective city administrative functions. It is interesting to note that the City's name, Opa Locka, is derived from the Native American word "Opa-tisha-worka-locka" meaning "a big island covered with many trees and swamps". Work includes preparation of drawings, specifications, and all necessary documents required to obtain permits for the repairs of this building and completion of this project. Work also includes removal of mold.

Construction Cost: \$2 Million



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record		
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
b	Bliss & Nyitray	Coral Gables, Florida	Structural Engineer		

F. EXAMPLE PROJECTS WHICH BEST QUALIFICATIONS FOR (Present as many projects as requested by the Complete one Section of	R THIS CONTRACT ne agency, or 10 projects,			20. EXAMPLE PROJECT KEY NUMBER 6	
21. TITLE AND LOCATION (City and State)			22. YEAF	R COMPLETED	
Gibson-Bethel Community Center		PROFESSIONAL SERVICES 2004		CONSTRUCTION (if applicable) 2002	
23. PF	ROJECT OWNER'S INFO	RMATION			
a. PROJECT OWNER City of South Miami	b. POINT OF CONTACT NAME Maria Garcia		c. POINT OF CO (305) 663	NTACT TELEPHONE NUMBER 3-6318	
24 BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO T	4 BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope size and cost)				

The Gibson-Bethel Community Center, first conceived more than thirty five years ago, was ultimately realized through the collaborative engagement of a forward thinking city administration, a persistent and dedicated neighborhood coalition, and an architect inspired to improve the quality of life of the depressed residential community surrounding Murray Park.

Through a series of community workshops an early-on bust between neighborhood development interests and project funding was identified. Local residents were invited to work with the design team to successfully distill the building program to its essence, reducing the program by more than 30% without loosing its primary objective; creating a facility that combines athletic and recreational activities with educational opportunities for the city's youth, adult, and senior population.

The result, a 23,000sf, two story community center now home to the city's 'After School House' student tutoring and care program; the Community Action Agency's computer education program for adults; a senior's dance night; the Youth Basketball League's tournament series; an indoor soccer program; karate classes; and a fitness center. The \$3.5 million project scope includes park administration offices.

MC Harry Associates' Murray Park master plan was recently updated with a revised public pool design located in the southwest corner of the property.

Construction Cost: \$3.5 Million



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			HIS PROJECT
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record

F. EXAMPLE PROJECTS WHICH BEST	20. EXAMPLE PROJECT KEY NUMBER				
QUALIFICATIONS FOR	R THIS CONTRACT			7	
(Present as many projects as requested by the		if not specified		•	
		ii noi specillea.			
Complete one Section	F for each project.)				
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
Vizcaya Park Community Center	PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)		
				/	
Miramar, Florida		2012		2012	
manar, Fronda					
00.00					
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF CO	NTACT TELEPHONE NUMBER	
City of Miramar	Bissy Vempala		(954) 602	2-3320	
l Oity Oi Milialliai	Diooy voilipala		(337) 002	. 0020	

The City of Miramar's 'green' Community Center serves as the anchor and support facility for their 20 acre Vizcaya Park which offers several recreational opportunities for the local community including soccer and baseball, outdoor basketball, picnic dining, and fitness trail exercise.

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

Contributing to the Community Center's LEED GOLD achievement is an annual water savings of 53%; and a 19% annual energy savings. Construction Cost: \$3.3 Million







	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record		
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
b	Bliss & Nyitray	Coral Gables, Florida	Structural Engineer		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSE QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER 8	
21. TITLE AND LOCATION (City and State)	22. YEAI	R COMPLETED
Collins Park Cultural Center PROFESSIONAL SERVICES		CONSTRUCTION (if applicable)
City of Miami Beach, Florida	2010	2010

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
City of Miami Beach
b. POINT OF CONTACT NAME
Maria Hernandez
c. POINT OF CONTACT TELEPHONE NUMBER
(305) 673-7071

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

Restoration and preservation of an existing rotunda – which is located with the City's Museum District and the National Register Architectural District. The rotunda panels have been noted as distinctive historic components of the building for preservation being a historically significant, exterior, pre-cast panel system. Project scope also included the remedy of code violations and the design of an addition to include a new entrance, community center, exhibit spaces and performance areas.



Construction Cost: \$6,554,845



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
FIRM NAME FIRM LOCATION (City and State) (3) ROLE		(3) ROLE			
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record		
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
b	Bliss & Nyitray	Coral Gables, Florida	Structural Engineer		

1	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSE	20. EXAMPLE PROJECT KEY NUMBER	
	QUALIFICATIONS FOR THIS CONTRACT	9	
	(Present as many projects as requested by the agency, or 10 projects,		
	Complete one Section F for each project.)		
	21. TITLE AND LOCATION (City and State) 22. YEAI		R COMPLETED
	Borinquen Health Care Center Renovations,	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)

Borinquen Health Care Center Renovations
Restoration and Remodeling

Miami, Florida

PROFESSIONAL SERVICES
Phase I
2013

CONSTRUCTION (if applicable)

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

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Borinquen Health Care Center	Paul Velez	(305) 576-6611

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



Borinquen Health Care Center, Inc. was founded in 1972 and has evolved over time to become Miami's premier Comprehensive Primary Health Care, Dental and Behavioral Health Center providing affordable healthcare to the economically disadvantaged population throughout Miami-Dade County. They are headquartered in a 1980's vintage 6 story building located in the heart of downtown Miami. The 37,000sf facility has seen no significant renovations in the last 20 years and is in dire need of modernization.



MC Harry Associates has been engaged by BHCC to conduct a facilities conditions audit; a space inventory & utilization assessment to quantify current capacity; assist in quantifying future space needs; and to develop a phased interior renovation program aimed at boosting the clinic's operational efficiencies and effectiveness.



The renovation scope of work modernizes all primary care and specialty care service areas, as well as the blood lab and optometry spaces; and increases the number of patient examination rooms from eighteen (18) to twenty-nine (29) rooms. This in turn increases the 'doctor to patients per day' ratio by 75% allowing BHCC to treat more than 5000 additional patients per year.

Primary Care Services: Internal medicine, HIV, pediatrics, adolescent, OB/GYN including delivery, family planning, healthy start, nutritionist, dental health, psychiatry, substance abuse, case management, prevention education

Specialty Care Services: Podiatry, optometry/optical

Specialty Services: Laboratory, x-ray, pharmacy, Medicaid eligibility



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
a.	M.C. Harry & Associates	Miami, Florida	Prime Consultant & Architect of Record		
	FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE		
b	Bliss & Nyitray	Coral Gables, Florida	Structural Engineer		
		·			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER **QUALIFICATIONS FOR THIS CONTRACT** 10 (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 COMPLETED Miami Dade County Historic Courthouse Renovation PROFESSIONAL SERVICES CONSTRUCTION (if applicable) 2008 2008

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Miami Dade County General Services Administration

and Restoration Miami, Florida

b. POINT OF CONTACT NAME Alice Arguelles

c. POINT OF CONTACT TELEPHONE NUMBER

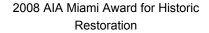
(786) 469-20632

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

M.C Harry has renovated, restored and updated various courtrooms within the historic Miami-Dade Courthouse. The building has remained operational during the remodeling. These have included the 2nd Floor ceremonial civil courtroom; and various other courtrooms on other floors.

Of particular note was the recent restoration of Courtroom 6-1 which is currently being honored by the Florida Trust for Historic Preservation and the Dade Heritage Trust.

Restoration of Courtroom 6-1 to original state. The interior restoration of this vintage courtroom, with its hand carved woodwork and beam ceilings, ornate brass desk lamps and candelabra-like scones, recaptures the 1928 grandeur of a unique piece of Florida architectural and legal history. The restoration process included stripping all woodwork and refinishing all walls with original faux finishes. All the wood furniture had to be restored and replicated light fixtures had to be custom made.



2009 Florida Trust for Historic Preservation Award for Restoration / Rehabilitation

2009 Dade Heritage Trust Preservation Award for Outstanding Restoration







Ī	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
FIRM NAME		FIRM NAME	FIRM LOCATION (City and State)	(3) ROLE
	a.	M.C. Harry & Associates	Miami, Florida	Historic Restoration / Architect of Record

	G. KE	Y PERSONNEL PART	ICIPA	TION I	N EXA	MPLE	PROJ	ECTS				
	6. NAMES OF KEY PERSONNEL m Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E,	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
,	,	Block 13)	1	2	3	4	5	6	7	8	9	10
Jame LEE	es W. Piersol, AIA, D AP	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
	mas Carlson, AIA, D AP	Design Principal	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Javie	er Torres, AIA. LEED AP	Project Architect	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	des Solera, FAIA, D AP	Project Architect	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Craig	g Aquart, AIA, CSI	Construction Administration	Х	Х	Х		Х		Х	Х	Х	
Paul	Zilio, P.E.	Structural Engineer	Х				Х		Х	Х	Х	
Robe	ert Caine	MEP Engineer										
Moh	Mohan Gopalakrishna Civil Engineer											
		29. EXAMP	LE PR	OJEC	TS KE	Υ						
NO	TITLE OF EXAMPLE PR	OJECT (FROM SECTION F)		NO	TITLE OF EXAMPLE PROJECT (FROM SECTION F)							
1.	- ,					Gibson-Bethel Community Center						
2.	Key West Historic Cit	7	7.	Vizcaya Park Community Center								
3.	3. Royal Oaks Community Center					Collins Park Cultural Center						
4. Merrick House Historic Assessment /					Borinquen Health Care Center Renovations						ns	
Historic City Hall Restoration				10.	Miami Dade County Historic Courthouse							

H. ADDITIONAL INFORMATION

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

Our firm takes great pride in the fact that for mare than 57 years of professional service our projects have been completed on time, within budget, and litigation free.

Principal Involvement and Key Personnel Commitment

The principals of MC Harry Associates, Thomas Carlson, AIA and James Piersol, AIA have dedicated their architectural careers to the design and construction of public sector projects and have developed special expertise in the rapid response problem solving oftentimes required on a project with a compressed schedule and limited budget. The key personnel identified for this project will work directly with your staff throughout the duration of this project. We will commit all of our resources required to meet your schedule.

Accessibility Requirements – Department of Community Affairs / Florida Board of Building Codes and Standards, Americans with Disabilities Act (ADA) Current

Knowledge and Experience with ADA: Our current project team, led by James Piersol, AIA, Lawrence Arrington, AIA and Naomi Harrison are thoroughly familiar with the rules, regulations, and requirements of ADA, ABA, ADAAG, Florida Accessibility Code and the Florida Building Code. This team had recent and relevant experience with not only survey and identification but more importantly implementation of cost effective solutions to improve accessibility to our public facilities. In addition to project experience with the design of universally accessible facilities, MC Harry Associates has participated in ADA Title II Compliance Task Force groups with governmental agencies to develop compliance programs and policies, and is currently providing ADA Compliance Surveys for several corporate clients.

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
31. SIGNATURE	32. DATE April 30, 2014
James W. Piersc, AIA, Principal	

ARCHITECT-ENGINEER QUALIFICATIONS										
PART II	- GENERAL QI	JALIFICATIONS								
(If a firm	has branch offi	ces, complete for each s	specific bran	ch office see	eking woi	rk.)				
2a. FIRM (OR BRANCH OFFICE) NAME M.C. Harry & Associates, Inc.							3. YEAR ESTABLISHED 1983	4. DUNS NUMBER 02-642-3525		
2b. STREET	2780 SW Dou	uglas Road, Suite 302	2				5. OWNERSHIP			
2c. CITY M	iami		2d. ST Flo	rida 2	e. ZIP 331	33	a. TYPE Corporat	ion		
6a. POINT O	F CONTACT NAME AN	ıр тітLE James W. Pie	rsol, AIA, I	Principal			b. SMALL BUSINESS STATUS			
6b. TELEPHO 305.445.	ONE NUMBER		MAIL ADDRESS	arry.com			7. NAME OF FIRM (If block	(2a is a branch office).		
		8a. FORMER FIRM NAME(S) (If any)				8b. YR. ESTABLISHED	8c. DUNS NUMBER		
Milton C	arlisle Harry & /	Associates					1957	N/A		
	9. E	MPLOYEES BY DISCIPLI	NE		10.		FILE OF FIRM'S EXP ERAGE REVENUE FO	ERIENCE AND ANNUAL OR LAST 5 YEARS		
a. Function Code		b. Discipline	c. No. of	Employees (2) BRANCH	a. Profile Code		b. Experience	c. Revenue Index Number (see below)		
	Architecture		25		A06	Airp	orts	5		
					A11	Aud	itorium / Theaters	3		
					B01		mitories	2		
							nputer Facilities	3		
	E						cational Facilities	6		
					E05		ple Movers	4		
					F03		Protection	1		
					G01		ages orical Preservation	4		
					H08			3		
					J01		rior Design cial / Courtrooms	3		
					L04		aries	3		
					O01		ce Buildings	2		
					P06		nning	3		
					R06		abilitation	1		
					S09	Spe	cial Structures	3		
		То	tal 25		V01	Valu	ue Analysis	1		
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right) a. Federal Work b. Non-Federal Work c. Total Work 11. Less than \$100,000 12. \$100,000 to less than \$250,000 13. \$250,000 to less than \$500,000 14. \$5000,000 to less than \$1 million 15. \$1 million to less than \$25 million 16. \$2 million to less than \$25 million 17. \$5 million to less than \$10 million 18. \$10 million to less than \$25 million 19. \$25 million or greater 10. \$50 million or greater							ess than \$5 million ss than \$10 million ess than \$25 million ess than \$50 million			
		12. ACTHORIZED	REPRESENT	ATIVE The fo	oregoing is	s a sta				
a. SIGNAT	UPE						b. DATE			

May 08, 2014 c. NAME AND TITLE James W Piersol, AIA, Principal

ARCHITECT - ENGINEER QUALIFICATIONS

PART II - GENERAL QUALIFICATIONS

	(ו If a firm has branch (omplete for a				ng work.)			
1. Solicitat											
	946-11407 (Branch)	Office) Name:					3. Year Establish	od 4	DHN	IS Number	
Bliss &	Nyitray, In	c. – Coral Gables, Flori			1955	ieu 4.	4. DUNS Number 078456654				
2b.Street	100				5	. Ownershi	р				
800 Doi	uglas Roa	d, Suite 300			а.Туре						
2c.City				2d. State	2e.Zip C	ode	Corporation				
Coral G		1900/2 NO CONTRACTMEN		FL	3313	4	b.Small Business Status Small Business				
		Name and Title						(72)	: 6		
0 800V 1/0.0 IV 10	000 000	or Principal/Partner	C- F	ail Addusas			7.Name of Firm (office)	IT DIOCK Za	is a L	orancn	
6b.Telepho 305-442		per	100000000000000000000000000000000000000	ail Address bniengineers	.com						
		8a. Former Firm Na	me(s) (If	any)		. Du	ns Number				
	igineering Nyitray, In	Company – 1955; Blis c 1963	s Associa	ites, Inc. – 19	59		1955 078456654				
		9. Employees Discipline			10. Pro	file of F	irm's Experience and	d Annual Ave	rage	Revenue for	
	·	3. Employees Discipline			17	le .	Last 5 Ye	ears			
a. Function Code		b. Discipline	c. No. o (1) FIRM	f Employees (2) BRANCH	a. Profile Code		b. Experience	е		c. Revenue Index Number (see below)	
02	Administ		5	3	A06		s; Terminals; Hangars;		dler	3	
08	CAD Ted		5	3	C10 E02		nercial Buildings – Low			2	
57	Structura	al Engineers	20	14	F02		itional Facilities; Class Houses; Gyms; Stadiu			<u>3</u> 4	
	0			3 2	G01		jes; Parking decks	41110		3	
					H06		se; Air-Rights type Bui	uildinas		2	
					H09	Hospi	Hospital & Medical Facilities				
					H11	Housi	ng – Multi-Family; Apa	artments; Con	dos	3	
	2			5) P	L04		ies; Museums; Gallerie		1		
	2				001 R08		Buildings; Industrial P	arks		2	
						Research Facilities 2 Structural Design; Special Structures 1					
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c. Total Work 6											
				THORIZED Foregoing is a							
a. Signatu	a. Signature Paul a. Zieżo b. Date 4/28/2014										
c. Name a	nd Title										

Paul A. Zilio, Senior Principal/Partner

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 5/1/2004

STANDARD FORM 330 (1/2004)

ARCHITECT-ENGINEER QUALIFICATIONS

PART II - GENERAL QUALIFICATIONS

		(If a firm has branch offic		The second section of the							
	RANCH OFFICE) NAME	(ii d iiiii iida bidiicii diiic	es, complete	or coerr speen	ic branch on	ec seeming.	3. YEAR ESTABLISHED		220-4898		
Project Caine, Inc. 2b. STREET							2003	17-7			
1948 E.	Sunrise Bouleva	ard, Suite 1			40			5. OWNERSHIP			
2c. CITY 2d. STATE 2e. ZIP CODE Fort Lauderdale FL 33304								a. TYPE Corporate			
6a. POINT OF CONTACT NAME AND TITLE Robert B. Caine, PE, LEED® AP, President								status usiness Enterp	rise		
6b. TELEPHONE	NUMBER	6c. E-MAIL AD	DRESS				7. NAME OF FIRM (If	block 2a is a branch o	office).		
(954) 76	7-8886	bcaine@	projectcaii	ne.com					70		
		8a. FORMER FIRM NAME(S) (if any)				8b. YR. ESTABLISHED	8b. YR. ESTABLISHED 8c. DUNS NUMB			
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02	Administrative		1		A06		Airports; Terminals	s etc	below)		
21	Electrical Enginee	ors/Designers	4		A11		Auditoriums & The		2		
42	Mechanical Engir		1	+	C06			nercial Bldgs. (low rise);			
25		lumbing Engineers	1	-	C10		Community Facilitie	2 2			
08	CADD Technician	1	1	C11		Clubs, Restaurants/		2			
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					F03		Hospital/Medical F	acilities	3		
					H09		Housing		2		
					H11		Libraries / Museum	ns	3		
					L04		Lighting (Interior)		2		
					L05		Lighting (Exterior)		2		
					L06	001	Office Buildings; In	dustrial	2		
					S06		Solar Energy Utiliza	ation	3		
					W01		Warehouses & Dep	oots	2		
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Low	4/.							04-30-14			

c. NAME AND TITLE

Robert B. Caine, P.E., LEED® AP, President

Project Team

Our team of local professionals have worked together on previous projects of similar scope, complexity, and time constraint. MC Harry Associates, as your Prime Consultant, will be responsible for overall team and project coordination and will provide full architectural services.

We bring to this project a well-deserved reputation for both diligent problem-solving, and the ability to advance projects to completion quickly and efficiently. From our staff of 25 highly motivated individuals, several senior level staff will be assigned to the **City of Fort Lauderdale project** as demand requires.

Please refer to team member resumes for individual qualifications.

Project Manager

Mr. Torres' experience with municipal clients makes him the perfect match for this project. Mr. Torres has recent experience working on LEED certified projects with local municipalities and understands the intricacies of the certification process. He is an aggressive project manager adept at organizing a high level of project detail responding to the clients' program. His projects are typically completed within the approved budget and schedule.

JAVIER TORRES, AIA, LEED AP

Associate

Project Assignment: Project Manager

Education: Master of Architecture, Florida A&M University, 2003

Bachelor of Science, Florida A&M University 1994

Professional registration: Architecture Florida # AR 94538

LEED©AP BD+C

(Accredited Professional w/Building Design and Construction Specialty)



Relevant Experience

Vizcaya Park Community Center, City of Miramar

Project Architect for the 7,660 GSF single story 'green' Community Center building serves as the anchor and support facility for the 20 acre park development. This project is on track to receive LEED[®] Gold certification in Fall of 2012.

Royal Oaks Park Community Center, Town of Miami Lakes Project Manager for Town of Miami Lakes, a LEED[®] Gold Certified 9,000sf facility compromised of a main entry lobby / circulation core; a reception / office space; a multipurpose room with operable partitions dividing the space into four separate venues; and a warming kitchen.

Community Outreach Center, **City of Dania Beach** Project Manager for Schematic Design of a facility housing senior citizen activities and day care programs in collaboration with a local hospital, church, police department and the Meals on Wheels agency. The building design includes a community hall, arts and crafts studio, computer classroom, counseling offices and a kitchen.

Gibson-Bethel Community Center, City of South Miami Project Architecture for a 23,000sf facility with a gymnasium, classrooms, arts and crafts workshops, administrative offices, and a multipurpose room.

Dinner Key Marina Dockmaster Facility City of Miami Project Manager for design and construction of a new building to replace the existing Dock Master's building, located in Dinner Key Marina. It is planned as a three-story building to be erected on structural pilings. The ground floor will accommodate support facilities, with customers' area and administrative spaces on the second and third floors, respectively. The first floor will consist of a limited parking area, laundry and storage facilities, and vertical circulation spaces.

Country Club Park (North Pointe) Community & Aquatic Center Project Architect/Manager Municipal community center with two separate buildings totaling 10,400sf. The Scope elements include lobby/ reception space; multipurpose / dining room; outdoor dining patio; warming kitchen for catered events; exercise room, meeting room, media/activity room, public swimming pool and related toilet / shower with locker rooms with a security office.

City of Fort Lauderdale RFQ# 946-11407 Architectural Services - The South Side School Restoration Project

Communication - We will establish a single point of contact to facilitate communication between the *City of Fort Lauderdale* and the A/E design team. This will help guide the management of the project as well as maintain consolidated communication among all stakeholders.

Project Understanding - We are not afraid to roll up our sleeves and get our hands dirty to get the job done, no matter what the project scope may entail. We have learned well and understand the intricacies of small scale, often-times-complicated, capital improvements. Oftentimes these projects must be completed without disrupting on-going building operations.

MC Harry Associates' past projects have ranged from new facilities to renovations and remodeling, planning and programming, scheduling and cost estimating, to assisting the client with grant applications, community presentations and public charrettes. Based on this body of work developed over the last 25 years, we have developed the skills necessary to meet the City of Fort Lauderdale's need for efficient and affordable solutions to their program goals and objectives. We excel at managing the budget and schedule constraints typically impose on "rapid response - quick turnaround" projects.

Our normal operation anticipates the use of multiple teams to process different projects at the same time. Under the direction of fixed team leaders/managers, staffing is distributed and adjusted to correspond to the technical and production needs and phases of each individual project. The flexibility of this structure allows MC Harry Associates to organize complex projects and mobilize multi-disciplinary teams to solve problems and produce contract documentation without sacrificing program responsiveness or quality of design. It also ensures that the senior level staff members necessary to perform the quality of work demanded by our clientele is consistently maintained.

Documentation and Review: - Project design documentation will be spearheaded by the Project Manager, a licensed professional experienced with projects of similar scope and complexity. The project manager will document the progress of the projects design and construction utilizing Revit/3D modeling, CAD drafting software, digital photography, meeting minutes record keeping, and budget and schedule tracking tools.

MC Harry Associates is adept at orchestrating the various 'special' presentations required to achieve endorsement and approvals from both public interest groups and municipal/governmental entities.

Pre-Design Analysis/Program Development & Verification - Completion of our 'Analysis of Context' and 'Needs Assessment' will conclude with the documentation of a consolidated building program addressing all issues identified in your RFQ. A series of workshops with the owner to verify the building program are coincident with the development of massing models which will test the 3D opportunities of the program itself. Budget, scope, and schedule analyses are initiated at this time to flush out issues that may affect project delivery expectations. Zoning, underground utilities, storm water management, site access/egress, vehicular parking, and basic building relationships to adjacent buildings are a few of the many issues to be analyzed for impact on the building's design solution. Phased construction and sustainable design strategies will also be evaluated at this time for impact on the project. The conclusions reached during this phase of the project will be documented in a pre-design report.

Conceptual Design/Design Development and Construction Documentation - MC Harry Associates is able to bridge the gap that often occurs between planning/programming and design. Needs assessment and program development can be significantly influenced by design objectives. We have the expertise to translate the project program into multiple 3D conceptual designs to measure its ability to respond well to the owners expectation for design expression, quality of space and spatial relationships unique to your project, sustainability, and affordability.

Once a design direction is established, the design team will advance the design through the contract documentation phases defining and refining the scope and character of the project including a code analysis; civil/site plan, floor plans, roof plans and life safety plan; building elevations and sections, MEP and structural engineering, technical specifications, furniture and equipment selections; supporting graphics including 3D renderings of the building's interior/exterior; and related statements of probable construction cost.

Approach to Scope of Work

Permitting - The MC Harry Design Team has experience with City of Fort Lauderdale permitting. We routinely pursue 'dry run' review of the construction documents well in advance of their completion. This advanced awareness of the project allows the 'authorities having jurisdiction' to comment on items of interest or concern and avoids untimely requests for scope modifications during the formal permitting process that could have a negative impact on project costs or schedule. Long-lead regulatory agency approval issues can be identified and mitigated at this time in advance of formal permit review.

Construction Phase Services - The MC Harry Design Team can be an effective resource to protect the owner's interests and oversee the implementation of the construction contract by providing site observation services, conducting field meetings, monitoring schedule and pay applications, providing construction photo and meeting documentation, as-built record keeping, and overall quality control.

Quality Management - We are extremely proud of our track record for budget-conscious design. Virtually all of our projects have included complete financial analysis and construction cost estimating, which have proven reliable and accurate. Without exception, our clients have received construction bids within 10% of the approved budget.

We credit much of this success to our in-house CADD capabilities and ability to construct BIM/3D computer models and walk-thru simulations during the design phase of each project. We bring skills as both facilitators and designers to build consensus as results emerge during the course of project development, and provide real-time feedback using the latest software and technology, as we work together to design a built environment that meets and exceeds all of your goals and objectives.

References

Client: Name: Town of Miami Lakes

Client Address: 6601 Main Street, Miami Lakes, FL 33014

Contact Person: Mr. Tony Lopez

Telephone number (305) 364-6100

Project Description: Architectural services for Royal Oaks Community Center

Project Completion: 2010

Project Cost: Under \$2.1 Million Estimated / Actual: : Under \$2.1 Million

Client: Name: City of Miami

Client Address: 444 S.W. 2nd Ave 8th Floor Miami, FL33130

Contact Person: Sandra Vega Email: svega@miamigov.com

Telephone number 305-296-2454 Fax Number: 305-400-5304

Project Description: Dinner Key Marina Dockmaster Facility

Project Completion: Under Construction

Project Cost: \$2.8 Million Estimated / Actual: Est: \$2.8 Million

Client: Name: City of Miramar

Client Address: 2200 Civic Center Place, Miramar, Florida 33025

Contact Person: Bissy Vempala

Telephone number (954) 602-3320

Project Description: Architectural Services for Vizcaya Park Community Center

Project Completion: 2012

Project Cost: \$3.3 Million Estimated / Actual: \$3.3 Million

Small Business Participation

MC Harry Associates will be your prime consultant but is not a certified M/WBE firm. We do, however, intend to utilize the following firms that are certified minorities as part of our team. In so doing, we fully intend to meet a 15% participation goal on this project.

Minority Participation goals are an integral part of the MC Harry Associates' business plan. On a corporate basis we sub-contract approximately 35% of our gross revenue. Of that amount, about 95% is normally to minority sub-consultants. Therefore, on an annual basis our firm provides about 33% of our gross revenue or about \$1,000,000 to the minority community.

This project is no different. We have included Small Business Enterprise firms as part of our sub-consultant team as follows:

Project Caine, Inc.

Estimated % of work = 15%





OFFICE OF ECONOMIC AND SMALL BUSINESS DEVELOPMENT

Governmental Center Annex 115 S. Andrews Avenue, Room A680 • Fort Lauderdale, Florida 33301 954-357-6400 • FAX 954-357-5674 • TTY 954-357-5664

January 9, 2014

Mr. Robert B. Caine
PROJECT CAINE, INC.
1948 E. Sunrise Blvd., Suite 1
Fort Lauderdale, Florida 33304

Dear Mr. Caine:

The Broward County Office of Economic and Small Business Development (OESBD) is pleased to award your company certification as a **County Business Enterprise** and **Small Business Enterprise**. Your firm is now eligible to participate in the Office of Economic and Small Business Development programs.

Your CBE and SBE certification is continuous, but is contingent upon your firm verifying annually its eligibility in each of the two programs. Each year, on the anniversary of the date you were awarded certification, you must submit to the Office of Economic and Small Business Development a Personal Net Worth Worksheet, a copy of the previous year's Business Tax Return, copies of the current professional licenses, and County and local business tax receipts. As a courtesy, OESBD will notify you in advance of your obligation to provide the continuing eligibility documents. However, the responsibility to assure continued certification is yours.

To review current Broward County Government bid opportunities visit:

http://www.broward.org/purchasing/currentsolicitations. Bid opportunities over \$3,500 will be advertised to vendors via e-mail. Please keep both the Purchasing Division <a href="mailto:and-mai

Your primary certification group is: **Architecture and Engineering Services.** This is also how your listing in our directory will read. You may access your firm's listing by visiting the Office of Economic and Small Business Development Directory, located on the internet at:

http://www.broward.org/econdev/SmallBusiness/Pages/Default.aspx. Click on "Certified Firm Directory".

Your firm may compete for, and perform work on Broward County projects in the following areas:

NAICS CODE: 541330

Sincerely.

We look forward to working with you to achieve greater opportunities for your business through county procurement.

Chris Atkinson, Assistant Director

Office of Economic and Small Business Development

Cert Agency: BC-CBE SBE

ANNIVERSARY DATE: JANUARY 9TH

Broward County Board of County Commissioners

Sue Gunzburger • Dale V.C. Holness • Kristin Jacobs • Martin David Kiar • Chip LaMarca • Stacy Hitter • Tim Ryan • Barbara Sharief • Lois Wexler www.broward.org

Local Business Preference

MC Harry Associates and our sub-consultants are all based in South Florida.

Project Caine, our MEP Engineer, is located at 1948 E. Sunrise Blvd. Suite 1, **Fort Lauderdale**, Florida 33304

Miller Legg, our Civil Engineer, is located at 5747 N. Andrews Way, Fort Lauderdale, Florida 33309

Bliss & Nyitray, Inc. has a West Palm Beach office located at 2475 Mercer Avenue Suite 204, West Palm Beach, Florida 33401

MC Harry Associates do not have a City of Fort Lauderdale office.

Licenses and Certificates

M.C. Harry Associates maintains a comprehensive array of insurance coverage. Continuous coverage since June 23, 1978

											MCHAR <u>o</u> 1		OP ID: CP
4	C	ORD°		CFR	ΓIF	ic	ATE OF LIABILITY INSURANCE					DATE (MWDD/YYYY)	
													2/26/13
THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.												E POLICIES	
ti	ne te	rms and condit	tions	of the policy,	, cert	ain p	DITIONAL INSURED, the policies may require an er						
	DUCE	icate holder in l	ieu o	r such endors	seme	nt(s)	Phone: 305-270-2100	CONTA	СТ				
FILER INSURANCE, INC. 9440 S.W. 77 Avenue Miami., FL 33156							Fax: 305-270-2195	NAME: PHONE (A/C, No, Ext): (A/C, No):					
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2780 SW Douglas Road								INSURER C: Axis Insurance Company					37273
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AAPRO01 Proof of Insurance								SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.					
								AUTHORIZED REPRESENTATIVE					

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ACORD 25 (2010/05)

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NON-COLLUSION STATEMENT:

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

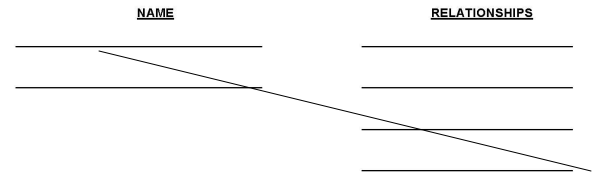
Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence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

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

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

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

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



In the event the vendor does not indicate any names, the City shall interpret this to mean that the vendor has indicated that no such relationships exist.

M.C. Harry & Associates has no such relationships at the City of Fort Lauderdale which would influence this procurement.

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

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

is a Class B Business as defined in the City of Fort Lauderdale Ordinance No 04, Sec.2-199.2. A copy of the Business Tax Receipt <u>or</u> a complete list of the employees and their addresses shall be provided within 10 calendar day formal request by the City. Business Name is a Class C Business as defined in the City of Fort Lauderdale Ordinance No 04, Sec.2-199.2. A copy of the Broward County Business Tax Receipt is provided within 10 calendar days of a formal request by the City. Business Name	-12-04, ss Tax hall be
04, Sec.2-199.2. A copy of the Broward County Business Tax Receipt s provided within 10 calendar days of a formal request by the City.	ull-time
requests a Conditional Class A classification as defined in the City Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of inte be provided within 10 calendar days of a formal request by the City. Business Name	
requests a Conditional Class B classification as defined in the City Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of inte be provided within 10 calendar days of a formal request by the City. Business Name	
is considered a Class D Business as defined in the City of Fort Lau Ordinance No. C-12-04, Sec.2-199.2. and does not qualify for Local Preconsideration. Business Name	
BIDDER'S COMPANY: M.C. Harry & Associates, Inc.	
AUTHORIZED COMPANY PERSON: Thomas M. Carlson May 8th, 2014 NAME SIGNATURE DATE	

 $\hbox{M.C. Harry \& Associates is not submitting a response to this RFQ as part of a Joint Venture.}\\$

Sub-Consultants

Our consultants are a family of firms and individuals who have a long standing association with MC Harry Associates.

A list of sub-consultant team members, background and qualifications is included in the Standard Form 330 of this submittal.