



Landscape Architecture for Alexander Park

CITY OF FORT LAUDERDALE 12028-476

October 5, 2017 17-P0229





COPY



October 5, 2017

Althea Pemsel, MA, CPSM, Sr. Procurement Specialist Procurement Services Division City of Fort Lauderdale 100 N. Andrews Avenue, 6th Floor Fort Lauderdale, Florida 33301

Re: Request for Proposal # 12028-476 Landscape Architect for Alexander Park

Dear Selection Committee:



We are pleased to submit our qualifications for the design of a world-class, iconic open space at DC Alexander Park. For over 52 years, Miller Legg has been responsible for successful, multi-disciplinary design solutions of public open spaces. We feel that DC Alexander Park is a perfect space for the Miller Legg Team to collaborate with the City of Fort Lauderdale again to make this an iconic destination at Fort Lauderdale Beach.

The Alexander Park project will be directed from our Fort Lauderdale Office and I will serve as Principal-in-Charge and Project Manager. **Our Team of experienced landscape architects most recently worked with the City of Fort Lauderdale** on the award-winning Sunrise Boulevard Middle River Bridge project.

In addition to our in-house staff, our Team includes: Aquadynamics Design Group for aquatic features design; Delta G Consulting Engineers for MEP lighting; Cartaya Associates Architects for architecture; Nutting Engineers for geotechnical engineering; and Garth Solutions for public outreach. We have worked together with all of these firms on a variety of municipal projects. This locally-based design Team approach allows us to respond to the needs of the City, from concept design through construction. We believe that we are the most qualified Team for the following reasons:

Design Excellence

Miller Legg has been responsible for numerous award-winning landscape architectural, park, recreation and open space projects for public sector clients throughout South Florida including Hollywood, Sunny Isles Beach, Margate, Coconut Creek, Miramar, Pembroke Pines, Weston, Lauderhill, Coral Springs, Plantation and Tamarac.

Project Management Excellence

Miller Legg's project management excellence enables our project managers to consistently perform services on or ahead of schedule and within budget. Miller Legg can demonstrate numerous projects on which we have managed multi-disciplinary teams of in-house staff and subconsultants toward the successful completion of complex park projects.

Design Team

Miller Legg's multi-disciplinary Team approach to design projects provides the City with a consultant that will develop a sustainable, world-class design that responds to the recreational needs and sustainability of this wonderful space.

Thank you for considering Miller Legg for this special project and we look forward to continuing our relationship with the City of Fort Lauderdale. If you have any questions, please e-mail me at <u>mkroll@millerlegg.com</u> or call/fax me at the numbers below.

Sincerely

Michael D. Kroll, RLA, FASLA President

IMPROVING COMMUNITIES. CREATING ENVIRONMENTS.

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Landscape Architecture for Alexander Park

RFQ # 12028-476

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Miller Legg Company Profile

Miller Legg is a statewide award-winning consulting firm that brings together the elements of landscape architecture, planning, environmental wetlands consulting, and geographic information systems, engineering and surveying services.

Miller Legg works successfully to improve communities and create environments for a variety of clients. Client sectors include municipal and county government, transportation, healthcare, education, federal and international. This offers our clients a firm of seasoned professionals who are leaders in the Florida consulting industry.



Miller Legg, established in 1965, employs a staff of 50 professionals and technicians and is wholly owned by its employees. The firm is **headquartered in Fort Lauderdale**, and has additional offices in Miami and Port St. Lucie. Landscape Architecture staff from the Fort Lauderdale Office will lead the Alexander Park Team.

The firm's landscape architecture services include: planting, hardscape, irrigation, urban design, complete street design, recreational and commercial planning, project theming, signage design, graphic design, contract administration, construction observation services, plan review, horticultural consulting and arboriculture.

The firm's engineering services include: utilities design and modeling (such as surface water management, drainage system design, water and sanitary sewer design and permitting, and pump station design), utility coordination, traffic engineering, streets and highways design, street lighting design, pavement marking and signage design, parks and recreation design, master planning, municipal engineering, construction monitoring and full Construction Engineering Inspection (CEI) and management services.

The firm's surveying services include: land surveying such as boundary, land title, route, right-of-way, platting, design and control, topographic, Subsurface Utility Engineering (SUE), as-built, tree, and hydrographic surveys, construction layout, Construction Engineering Inspection (CEI) surveys, field monumentation, sketches and descriptions for acquisitions and easements, and GPS data collection. In addition, we provide quantity (earthwork) surveys, condominium surveys, title document analysis, plot plans, and expert witness testimony.

The firm's environmental consulting services include: habitat assessment and restoration planning, wetlands investigations and delineations, management plans, jurisdictional determinations, threatened and endangered species assessments and permitting, environmental due diligence, National Pollution Discharge Elimination System (NPDES) compliance, water quality monitoring and compliance, wildlife surveys, seagrass surveys, mitigation feasibility studies, mitigation design, planning and construction observation, mitigation banking, sovereignty submerged lands lease and easement processing, value ecological engineering, cost evaluation and scheduling, environmental permit processing, mitigation monitoring and compliance, protected upland and tree permitting, mangrove trimming oversight and arborist services, ecosystem analysis, grant writing and floodplain analysis and re-evaluation.

Your Miller Legg Team

Key officers, principals, supervisory staff and individual staff who will be directly involved in this Contract are featured in our SF 330, Organizational Chart and Resumes and include:

- Michael Kroll, RLA, FASLA, as Principal-in-Charge and Project Manager, has 31 years of professional landscape design and management experience. Mr. Kroll's greatest asset to the City of Fort Lauderdale for Alexander Park will be his creative and extensive knowledge and experience with unique features of passive and active parks, recreational and open space, as well as planning, infrastructure, streetscape, transportation and redevelopment projects.
- Brian Shore, RLA, as Senior Landscape Architect, has 17 years of landscape, hardscape and irrigation design experience on a variety of municipal projects including: parks, recreation and open spaces, streetscapes, urban designs, plans review, and master planning. His FDOT landscape experience for roadways such as SR AIA, which consider pedestrian and bicycle safety issues.



- Vanessa Ruiz, RLA and Miguel Juncal, RLA, as Landscape Architects. Vanessa has extensive parks and recreation master plan experience for municipalities such as Oakland Park, South Miami and Boca Raton. She is currently on the City of Oakland Park Art & Culture Board, lending her knowledge and experience of landscape architecture to the Board. Miguel has significant experience in landscape architecture design for municipal projects including parks, streetscapes and other municipal facilities.
- Landscape Designers: Nelson Perez, Raul Nevarez Gavela, Andrew Pereda and Peter Godoy
- Lorri Hall, Senior Planner, has more than 30 years of experience and knowledge of Broward County planning issues.
- William Mohler, III, CA, CLI and Paul Mann, CA, Certified Arborists can assist our Team with tree assessments, tree surveys, tree inventories, as well as landscape inspections during construction.
- Engineering Team Leader: Joaquin Mojica, PE
- Surveying Team Leader: Martin Rossi, PSM
- Environmental Team Leader: Dylan Larson, PWS, CEP, CLI, GTA

Our MBE/SBE subconsultants include:

- Aquadynamics Design Group will provide aquatic engineering design for water features such as fountains, splash pads, and unique play areas. They have extensive park experience throughout South Florida including water play areas at TY Park, CB Smith Park and Quiet Waters Park.
- Cartaya and Associates Architects will provide architectural services. They have significant architectural design for parks, recreation and open space projects in Broward County including Osswald Park, St. George Park, Carver Ranches Park, TY Park and CB Smith Park.
- Delta G Consulting Engineers will provide lighting services. Jorge San Juan, PE leads their strong municipal experience with past project assignments for the City of Weston, Lauderhill and Miramar, among others.
- Nutting Engineers will provide geotechnical engineering services. Rick Wolfarth, PE, has extensive experience with numerous municipalities in Broward County including the City of Fort Lauderdale, Hallandale Beach, Pompano Beach and Lauderhill.
- Garth Solutions will provide public outreach services. Yvonne Garth has successfully been working with municipalities including Fort Lauderdale on projects such as the Las Olas Marina/Parking Garage project, the Fort Lauderdale/Hollywood International Airport and Broward County roadway projects.

Summary of Key Elements

The work objective of the Miller Legg Team for Alexander Park is to provide the City of Fort Lauderdale with a highly creative, responsive, competent and multi-disciplinary Team that will enable the CRA to successfully carry out its goals and objectives for this one-acre signature Park.

In order to accomplish the varied objectives of this scope, Miller Legg will:

- Assemble a Project Team whose experience matches the specific features requested in the work objectives and scope.
- Submit a written scope of work, procedure, staffing and work schedule, and fee as requested by the City.
- Schedule a kick-off meeting for the Team to discuss the work order in detail, once the work order is issued.
- Maintain strict coordination between our in-house staff, subconsultants, and the CRA's staff through Michael Kroll, RLA, FASLA, Principal-in-Charge and Project Manager.

- An Unparalleled Team
- I 00% on-time delivery and budget achievement for numerous parks, recreational and open space projects
- Outstanding technical expertise in directly related specialty areas
- Broad multi-discipline understanding
- Proven applied skills on related projects
- Ability to efficiently discern and address the key points underlying complex and dynamic scenarios
- Adhere to our in-house Quality Assurance Program with the assistance of our quality control Team members Brian Shore, RLA and Michael Kroll, RLA, FASLA.
- Maintain a proactive management philosophy.
- Give updates to the CRA on the status of each task authorized at a frequency requested by the CRA.
- Provide timely, accurate invoices to CRA staff including all required backup documentation.



4.2.3 Firm Qualifications and Experience

Legal Name	Miller Legg and Associates, Inc. d/b/a Miller Legg
Legal Entity	Corporation, established in 1965
Relative Size	50/positions breakdown listed on SF330 Part II
Contact Information	5747 North Andrews Way, Fort Lauderdale, FL 33309
	The second secon
Contact Person	Michael Kroll, RLA, FASLA; President
	<u>mkroll@millerlegg.com</u>
Licensure	 Corporate holds current State of Florida Landscape Architecture, Engineering and Surveying licensure
	 Key team staff member State licensure and discipline certification are listed on the SF330 resumes

ustainable Business Practices –

Improving Communities. Creating Environments. For the past 52 years, Miller Legg has been living our tagline throughout the State of Florida and overseas. We understand that a sustainable future is not only desirable, but necessary. Our commitment is proven in our projects, business operation, local community involvement, as well as daily actions by our employees. From large projects such as Miller Legg's award-winning design for Broward County's West Lake Park, a multi-phase restoration project of 1,500 acres estuarine park that sits along 3 miles of the Intracoastal Waterway, to Sunny Isles Beach Pelican Community Park, a three-acre unique park, Miller Legg has long been an active proponent of green practices.



CAM #18-001**6** Exhibit 5 7 of 118

ARCHITECT – ENGINEER QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

City of Fort Lauderdale Landscape Architecture for Alexander Park, Fort Lauderdale, FL

2.	PUBLIC NOTICE	DATE
	8/15/2017	

1. TITLE AND LOCATION (City and State)

3. SOLICITATION OR PROJECT NUMBER #12028-476

B. ARCHITECT – ENGINEER POINT OF CONTACT

4. NAME AND TITLE Michael Kroll, RLA, FASLA, President

5. NAME OF FIRM

Miller Legg 6. TELEPHONE NUMBER 7. FAX NUMBER 8. E-MAIL ADDRESS (954) 628-3651 (954) 493-6539 mkroll@millerlegg.com C. PROPOSED TEAM (Complete this section for the prime contractor and all key subcontractors.) (Check) J-V PARTNER SUBCON-TRACTOR 11. ROLE IN THIS PRIME 9. FIRM NAME 10. ADDRESS CONTRACT **Miller Legg** 5747 N Andrews Way Landscape Architecture, Civil Ft. Lauderdale, FL 33309-2364 Engineering, Planning, Surveying Х a. and Environmental Services **[X]** CHECK IF BRANCH OFFICE **Delta G Consulting Engineers** 1451 N.W. 4th Avenue Mechanical, Electrical, Plumbing Fort Lauderdale, FL 33304 Х b. [] CHECK IF BRANCH OFFICE **Geotechnical Services** Nutting Engineers of Florida, Inc. 1310 Neptune Drive Boynton Beach, FL 33426 Х c. [] CHECK IF BRANCH OFFICE **Cartaya and Associates Architects,** 2400 E. Commercial Boulevard, Suite Architectural Services PA 201 Х d. Fort Lauderdale, FL 33308 [] CHECK IF BRANCH OFFICE Aquadynamics Design Group, Inc. 5000 SW 75th Avenue, Suite 103 Aquatic Features Design and Miami, FL 33155 Engineering Х e. CHECK IF BRANCH OFFICE 7951 Riviera Blvd, Suite 411 Public Outreach Garth Solutions, Inc. Miramar, FL 33023 f. Х CHECK IF BRANCH OFFICE

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

[X] (Attached)



		KEY PERSONNEL PROPOSED Formplete one Section E for each key		Г	
12.	NAME Michael Kroll PLA EASLA	13. ROLE IN THIS CONTRACT	reject Manager		YEARS EXPERIENCE
	Michael Kroll, RLA, FASLA	Principal-In-Charge / P	roject manager	a. TOTAL	b. WITH CURRENT FIRM 29
15.	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL			-	
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Landscape Architecture, Landscape Architecture Graduate Studies, Urban and Regional Planning	FL, Regis TX, Regis	ENT PROFESSIONAL R tered Landscape Architect tered Landscape Architect merican Society of Landscape Arc		N (STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C During his extensive career, Mr. Kroll, President of Miller Legg, has been acti professional experience has led to projects that successfully integrate enginee to the natural environment, respect the social fabric and create sustainable a	ively involved in projects ranging from campus-wide (ring, environmental, planning and landscape architect	educational facilities to internatio ural services. Under his leaders	onal urban redevel hip, Miller Legg de	lopment projects. Mr. Kroll's diverse evelops project solutions that respond
		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)	IS. RELEVANT PRODECTO	(2	2) YEAR COM	IPLETED
	City of Hollywood Charnow Park Hollywood, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cur	ront firm
a.	Principal-In-Charge: For this one-acre active park along the H a subconsultant to an architecture firm. Miller Legg was resp renovations to the features of this active park including a wa	lollywood Broadwalk, Miller Legg provided civil ponsible for the paving, grading, drainage, wate	engineering, environmental p er and sewer elements as we	ermitting and co II as environmen	onstruction observation services as nated permits required for the
	(1) TITLE AND LOCATION (City and State)		(2	2) YEAR COM	IPLETED
	City of Sunny Isles Beach Pelican Commu Sunny Isles Beach, FL	unity Park	PROFESSIONAL SER		CONSTRUCTION (If Applicable) 2008
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cur	rent firm
Principal-In-Charge: A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs recreation building, playground structure, gymnasium, related site amenities and secured a Florida Recreational Development Assistance Program (FRDAP) grant fo Legg Team received recognition from the City for their involvement in the design completion.				re designs for a baseball field, grant for \$200,000. The Miller	
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM	
	Boynton Beach Oceanfront Park Boardw Boynton Beach, FL	aik	PROFESSIONAL SER		CONSTRUCTION (If Applicable) 2011
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cur	rrent firm
0.	Principal-In-Charge: Miller Legg was the prime consultant for The goal of the City was to renovate their only beach access Miller Legg team included environmental permitting, surveying documents and construction observation services. This project Department, Building Department, and various subconsultants.	park. Other elements of this improvement pris, architectural design, structural engineering, el t required extensive coordination with the City?	oject included hardscape, ligh lectrical engineering, landscap	nting and landsc be architecture, s	ape. Services provided by the site analysis, construction
	(1) TITLE AND LOCATION (City and State)		(2	2) YEAR COM	IPLETED
	City of Oakland Park Parks Master Plan I Oakland Park, FL	Jpdate	PROFESSIONAL SER		CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cur	rent firm
ч.	Principal-In-Charge/Project Manager: Having prepared the orig to update this Plan. The scope of services involved site analy: anticipated City population, a proposed implementation plan a map and exhibits format for comparison with the original	inal Recreation and Parks Master Plan for the ses of each park and community center, a recr with recommendations for recreational improver	City of Oakland Park in 200 eational programming needs	9, Miller Legg w assessment base	vas retained by the City in 2015 ed upon the current and
	(1) TITLE AND LOCATION (City and State)			2) YEAR COM	
	City of Lauderhill Gateway Park Lauderhill, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable) 2003
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cur	rent firm
	Principal-In-Charge: Miller Legg teamed with the City of Laude was a design/build team project which established a fountain overstory trees and the lake as a backdrop. The design conto acquisition.	theme for all city entrances including: fountain	ty along Oakland Park Boule 1s, pools, landscaping and iri	ward at NW 560 rigation. The des	th Avenue. Phase one of design sign incorporated existing mature



		KEY PERSONNEL PROPOSED F omplete one Section E for each key		Г	
12.	NAME	13. ROLE IN THIS CONTRACT	•		YEARS EXPERIENCE
	Brian Shore, RLA	Senior Landscape Arch	litect	a. TOTAL	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL				
16.	EDUCATION (DEGREE AND SPECIALIZATION)			EGISTRATIO	ON (STATE AND DISCIPLINE)
	Bachelor of Science, Landscape Architecture	FL, Regi FL, FDÖ	tered Landscape Architect I Intermediate Maintenance of Tr	affic	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, As a Senior Landscape Architect, Mr. Shore has significant experience in lan hardscape, and irrigation design services for streetscape and roadway projec environmental wetland habitat creation. Other experience includes various ro	lscape architectural design and landscape construction ts including the Florida Department of Transportation			
		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO	
	City of Sunny Isles Beach Pelican Comm Sunny Isles Beach, FL	unity Park	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable) 2008
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cu	Irrent firm
	Landscape Architect: A three-acre active park site, for which recreation building, playground structure, gymnasium, related Legg Team received recognition from the City for their invol	site amenities and secured a Florida Recreatio	igation, engineering, surveyin nal Development Assistance P	ig and architect Program (FRDAP	ture designs for a baseball field, ?) grant for \$200,000. The Miller
	(1) TITLE AND LOCATION (City and State)		(2	2) YEAR CO	MPLETED
	City of Miramar Forzano Park Improven Miramar, FL	nents Phase I	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cu	Irrent firm
	Project Manager: The City of Miramar improved an existing football field grass were removed and modified to provide a R.J. Behar, Miller Legg provided planning, landscape architect	dditional football/soccer field space. Park ameni	improve operating conditions ties included volleyball courts	s. The existing s and a commu	baseball clay infields, outfield and inity center. As a subconsultant to
	(1) TITLE AND LOCATION (City and State)	Master Dian	(2 PROFESSIONAL SEF	2) YEAR CO	MPLETED CONSTRUCTION (If
	City of Oakland Park Parks & Recreation Oakland Park, FL	i Master Plan	2009	RVICES	Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cu	urrent firm
c.				. Miller Legg prepared a Master physical development of many new ces, creation of a customized web of budgets and schedules for sioners in order to establish support	
	(1) TITLE AND LOCATION (<i>City and State</i>) City of Fort Lauderdale Joseph C. Carte	r Park Improvements	(2 PROFESSIONAL SEF	2) YEAR CO	MPLETED CONSTRUCTION (If
	Fort Lauderdale, FL	Trank improvements	2006	WICES	Applicable) 2006
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cu	urrent firm
	Landscape Designer: A 21-acre community park whose ameni and fencing. Services provided include: paving, drainage, wat	ties include ball fields, swimming pool and con er and sewer, site planning design, lighting, lan	plex, gymnasium, tennis cou dscape architecture, irrigation	rts, basketball (n, and construc	courts, parking lots, entranceways tion services.
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO	
	Miami-Dade County Parks Misc. Landsca Services Miami, FL	pe Architecture Support	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perf	ormed with cu	Irrent firm
	Senior Landscape Architect: Miller Legg is providing in-house of County park projects. Most recently, the firm has provide playground design for Debbie Curtin Park. Landscape Archit County's Equitable Distribution Program Continuous Professio	ed playground design for Serena Lakes Park, Tr ecture services include landscape architecture, h	for Capital Improvements to ust for Public Lands (TPL) Fir	the Parks & Re tness Zone Desi	creation Department for a variety gn for Amelia Earhart Park, and



		KEY PERSONNEL PROP Complete one Section E for each				
	NAME	13. ROLE IN THIS CONTRA	СТ	,		YEARS EXPERIENCE
	Vanessa Ruiz, RLA	Landscape Archi	Landscape Architect		a. TOTAL 5	 b. WITH CURRENT FIRM 3
	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL				5	
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Arts, English Master of Landscape Architecture, Minor in Urban & Regional Planning	17	FL, FDOT	ENT PROFESSIONAL RE Intermediate Maintenance of Traf tered Landscape Architect		ON (STATE AND DISCIPLINE)
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Ms. Ruiz is a Landscape Architect responsible for a variety of public and pri design, residential and commercial projects, as well as master planning proj	ivate landscape architectural design and p	lanning proje	ects including roadway landscapin a collection and conversion servic	g and irrigatio es.	n, active and passive park landscape
		19. RELEVANT PRO	IFCTS			
	(1) TITLE AND LOCATION (City and State)	IS. RELEVANT TRO		(2)	YEAR CO	MPLETED
	Boca Raton Red Reef Park Master Plan L Boca Raton, FL	Jpdate		PROFESSIONAL SERV	/ICES	CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project perfo	rmed with c	urrent firm
	Landscape Designer: Miller Legg was hired by the Greater Bo included the unique Gumbo Limbo Nature Center. The Master maintenance procedures, and recommended suitable modifica costs for recommended capital improvements, modifications, u	r Plan addressed the Park's 67 acres tions, improvements, enhancements ar	of existing nd addition	revised Master Plan, Report a facilities, structures, uses and al potential uses. In addition	nd Recomme I demands, a	ndations for Red Reef Park, which is well as operation and
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	MPLETED
	City of Oakland Park Parks Master Plan Oakland Park, FL	Update		PROFESSIONAL SERV	/ICES	CONSTRUCTION (If Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t etc.) AND SPECIFIC ROLE		[X] Check if project perfo	rmed with c	urrent firm
5.	Landscape Designer: Having prepared the original Recreation Plan. The scope of services involved site analyses of each par population, a proposed implementation plan with recommend exhibits format for comparison with the original Master Plan	and Parks Master Plan for the City or rk and community center, a recreatio lations for recreational improvements	nal progra	Park in 2009, Miller Legg wa mming needs assessment base	s retained b d upon the o	y the City in 2015 to update this current and anticipated City
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	MPLETED
	City of South Miami Parks and Recreatic South Miami, FL	on Master Plan		PROFESSIONAL SERV	/ICES	CONSTRUCTION (If Applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project p			[X] Check if project perfo	rmed with c	urrent firm
	Landscape Designer: Miller Legg prepared the first City of South Miami Parks and Recreation Master Plan. The professional services for this Master Plan included comprehensive plan recreation planning, significant maintenance planning, landscape architecture, and public outreach services. To develop programming, budget, and operational needs for a 10-year ho our team researched existing facilities and recreation opportunities, and needs analyses specific to South Miami demographics. Public outreach services included a public online surve multiple public presentations and workshops.			ational needs for a 10-year horizon,		
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	MPLETED
	Gumbo Limbo Nature Center Boardwal Park) Boca Raton, FL	k Replacement (Red Ree	ef	PROFESSIONAL SER	/ICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project perfo	rmed with c	urrent firm
d.	Landscape Designer: Miller Legg managed a team and provid boardwalk and observation tower within an ecologically sensi hardwood forest and mangrove wetlands. Permitting is coor include safety improvements for replacement of deteriorated preparation, bid package assembly, permit modification and	ed design and construction administra itive area. The boardwalk in Boca Rai dinated through Florida Department (structures and ADA compliance. The f	ton was clo of Environn full scope o	es for the replacement and re sed in early 2015 due to safi nental Protection and US Army of Miller Legg services included	habilitation ety concerns. γ Corps of Ε existing con	of the Gumbo Limbo Nature Center The habitat includes coastal scrub, ngineers. Boardwalk improvements Idition review, contract document
	(1) TITLE AND LOCATION (City and State)					MPLETED
	Town of Davie Shenandoah HOA Tree S Davie, FL	Survey		PROFESSIONAL SER	/ICES	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project perfo	rmed with c	urrent firm
	Landscape Designer: Miller Legg performed various tree and of the 27 locations identified within the neighborhood, a tre spread and general health and condition as evaluated by the	e inventory and evaluation was condu	ucted to re	ated throughout the Shenando flect data such as species, dia	ah neighbor meter at bro	hood in the Town of Davie. For each



		KEY PERSONNEL PROPOSED F		
12.	NAME C. Miguel Juncal, RLA	13. ROLE IN THIS CONTRACT Landscape Architect		4. YEARS EXPERIENCE b. WITH CURRENT FIRM 8
15.	FIRM NAME AND LOCATION (City and State) Miller Legg, Fort Lauderdale, FL			
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Landscape Architecture, Minor in Environmental Sciences	FL, Regis	ENT PROFESSIONAL REGISTRA [®] tered Landscape Architect Intermediate Maintenance of Traffic	TION (STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Mr. Juncal is a Landscape Architect focused on a variety of public and priva residential and commercial projects.		landscaping and irrigation, active and passive	park landscape design, as well as
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	City of Sunny Isles Beach Pelican Comm Sunny Isles Beach, FL	unity Park	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If Applicable) 2008
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	. ,	[X] Check if project performed with	
	Landscape Designer: A three-acre active park site, for which recreation building, playground structure, gymnasium, related Legg Team received recognition from the City for their involv	site amenities and secured a Florida Recreation	gation, engineering, surveying and archit ial Development Assistance Program (FRD	ecture designs for a baseball field, IAP) grant for \$200,000. The Miller
	(1) TITLE AND LOCATION (City and State)		(2) YEAR C	OMPLETED
	City of Miramar Forzano Park Improvem Miramar, FL	nents Phase I	PROFESSIONAL SERVICES 2014	CONSTRUCTION (If Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Architect: The City of Miramar improved an existin and football field grass were removed and modified to provic to R.J. Behar, Miller Legg provided planning, landscape archit	le additional football/soccer field space. Park a	menities included volleyball courts and a 1.	community center. As a subconsultant
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	City of Miami Hadley Park Synthetic Tur Miami, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
•	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
C.	Landscape Architect: Under Miller Legg's professional service a landscape architecture, permitting and limited construction ol utility designation services in order to prepare an existing ut preliminary Opinion of Probable Cost. Final construction docu administration services will be delivered, culminating with a	sservation services for the Hadley Park synthetic ility map. Schematic design documents for the ments will be developed. Permit coordination w	c turf and park improvements project. Mi proposed improvements are being provid rill be coordinated with the City, Miami-L	iller Legg is to provide underground ed, to include client meetings and
	(1) TITLE AND LOCATION (City and State)		(2) YEAR C	OMPLETED
	City of Miami Baywalk Phase 3 Miami, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Architect: Miller Legg is providing landscape archit Miami Baywalk Phase 3 Project. The Project is a ¼ mile pe Airlines Arena and the turning basin in downtown Miami, rur the project improvements will be provided through the City o Continuing Services Agreement with the City of Miami.	edestrian-oriented urban waterfront promenade on approximately 1,200 feet along the southern	on Biscayne Bay. The Project is generally bulkhead of the turning basin and is 30	located between the American) — 50 feet in width. Permitting of
	(1) TITLE AND LOCATION (City and State)			
	Town of Davie Math Igler Park Davie, FL		PROFESSIONAL SERVICES 2006	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Designer: The two-acre project entailed developmen processing/packaging site. Also, included was a connection to retention area that is enhanced as a cypress dome. Surveyin	the area horse trails, a large picnic gazebo wi	th open play areas, two tot lots, a smal	e heritage of the site as an old citrus parking lot, a butterfly garden and



		F KEY PERSONNEL PROPOSED F Complete one Section E for each key		
12.	NAME	13. ROLE IN THIS CONTRACT	,	14. YEARS EXPERIENCE
	Nelson Perez	Landscape Designer	a. TOTA	L b. WITH CURRENT FIRM
15.	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL			
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURR	ENT PROFESSIONAL REGISTRA	TION (STATE AND DISCIPLINE)
	Bachelor of Landscape Architecture, Landscape Architecture	FL, FDOT	Intermediate Maintenance of Traffic	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications Mr. Perez is a Landscape Designer responsible for landscape architectural of well as residential and commercial projects.		ding roadway landscaping and irrigation, acti	<i>r</i> e and passive park landscape design, as
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	Mineman Binaland Natura	(2) YEAR C PROFESSIONAL SERVICES	
	Broward County Parks and Recreation Center Design/Build Miramar, FL		2013	CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Designer: Restoration of 157-acre natural area. many of the project's open areas with native plant species	Responsible for the landscape architecture and ir from within the preserve. Miller Legg is a subcor	rigation. Utilized a unique seed and veg Isultant to Synalovski Romanik & Saye A	etation harvesting process to replant rchitects.
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	City of Sunny Isles Beach Pelican Comn Sunny Isles Beach, FL	nunity Park	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If Applicable) 2008
b.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Designer: A three-acre active park site, for which recreation building, playground structure, gymnasium, relate Legg Team received recognition from the City for their invo	d site amenities and secured a Florida Recreation	gation, engineering, surveying and archi	ecture designs for a baseball field,
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	City of Oakland Park Parks & Recreatio Oakland Park, FL	n Master Plan	PROFESSIONAL SERVICES 2009	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
c.				ent. Miller Legg prepared a Master ind physical development of many new purces, creation of a customized web t of budgets and schedules for nissioners in order to establish support
	(1) TITLE AND LOCATION (City and State) City of Miami Design/Build Moore Park		(2) YEAR (PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (If
	Miami, FL		2014	Applicable) 2014
d.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Designer: This design/build project involved the r LEED Gold community center building and daycare building site is located at the northeast corner of NW 10th Avenue stormwater drainage and sanitary sewer system design), r	, new basketball courts, a new park green area and NW 36th Street in the City of Miami. Servic	with pavilions and the associated pathw es provided by Miller Legg included civi	y and parking/driveway areas. The engineering design (including
	(1) TITLE AND LOCATION (City and State)			
	City of Lauderdale Lakes C-13 Westerr Lauderdale Lakes, FL	Greenway	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	current firm
	Landscape Designer: This project is generally described as the The Project is part of the overall Greenway Trail System for portion of which, is in the City of Oakland Park. The Gree Elementary School. Services included landscape architecture	he design of an FDOT LAP-funded one-mile green r Broward County including two municipalities; th enway connects to a pedestrian bridge linking th	way along the southern C-13 canal ban le larger portion of which is in the City e proposed Greenway to an existing City	t from SR 7 to the Florida Turnpike. of Lauderdale Lakes, the remaining Park, City Hall and the Park Lakes
	STANDARD FORM 330 (1/2004) PAGE 2			



		F KEY PERSONNEL PROPOSED F		
12.	NAME (C	complete one Section E for each key p 13. ROLE IN THIS CONTRACT	person.)	14. YEARS EXPERIENCE
	Raul Nevarez Gavela	Landscape Designer	a. TOI	
			4	
15.	FIRM NAME AND LOCATION <i>(City and State)</i> Miller Legg, Ft. Lauderdale, FL			
16	EDUCATION (DEGREE AND SPECIALIZATION)			ATION (STATE AND DISCIPLINE)
10.	Master of Landscape Architecture		ENT PROFESSIONAL REGISTR	ATION (STATE AND DISCIPLINE)
	Associates Degree, Architecture			
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)		
	Mr. Nevarez Gavela is a Landscape Designer with public and private sector landscape design projects. He has technical expertise in AutoCAD, Microstati	experience in highway and roadway landscaping and i on. LandFX.	rrigation, urban parks and public spaces, a	s well as commercial and residential
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJECTS	(2) YEAR	COMPLETED
	City of Miami Baywalk Phase 3		PROFESSIONAL SERVICES	CONSTRUCTION (If
	Miami, FL			Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos		[X] Check if project performed wi	
	Landscape Designer: Miller Legg is providing landscape archi Miami Baywalk Phase 3 Project. The Project is a ¼ mile p	tecture, civil engineering, lighting/electrical engin	eering, surveying, permitting and cons	truction administration services for the
	Airlines Arena and the turning basin in downtown Miami, ru	ins approximately 1.200 feet along the southern	bulkhead of the turning basin and is	30 - 50 feet in width. Permitting of
	the project improvements will be provided through the City	of Miami, Miami-Dade County and South Florida	Water Management District. Miller Leg	g secured this project under the firm's
	Continuing Services Agreement with the City of Miami.			
	(1) TITLE AND LOCATION (City and State) City of Miramar River Run Park Improveme	onts	(2) YEAR PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If
	Miramar, FL		2015	Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed wi	th current firm
	Landscape Designer: The City of Miramar improved this 8-ac	re neighborhood park, which included additional	parking, trail and pavilion improveme	nts and other miscellaneous amenities.
	Partial funding for the trail improvements included grant funding obtained in part from a Florida Department of Environmental Protection, Recreational Trails Program Grant. As a			
	subconsultant to R.J. Behar & Associates, Miller Legg provide architecture were provided for the improvement to River Ru	d a fast-track schedule survey for the grant sub- n Park	mittal. In addition, additional survey s	ervices, planning, and landscape
	(1) TITLE AND LOCATION (City and State) City of Miami Morningside Park Tennis	Center	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If
	Miami, FL			Applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed wi	th current firm
•••	Landscape Designer: The City of Miami has contracted with	Miller Legg to prepare construction documents fo	r the Miami Morningside Park Tennis	Courts project. The scope includes
	rebuilding six (6) tennis courts, reconstruction of all walkwa engineering, landscape architecture, permitting and limited c	ys between the courts, including an ADA-accessib	le route from the existing main park	building. Services include civil
	Environmental Resources (DERM) and South Florida Water M	anagement District (SFWMD). Miller Legg secured	this project under the firm's Continu	ng Services Agreement with the City of
	Miami.			
	(1) TITLE AND LOCATION (City and State)			COMPLETED
	City of Lauderhill Sports Park Lauderhill, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st. etc.) AND SPECIFIC ROLE	[X] Check if project performed wi	th current firm
u.	Landscape Designer: The City of Lauderhill is improving the			
	field and cricket pitch, conversion of the playground area w	rood chip surface to synthetic turf, playground sh	ade and football scoreboard replacem	ent, modifications to portions of the
	fitness trail and the addition of new fitness trail exercise eq preparation of materials and construction specifications and	uipment. Miller Legg is providing civil engineerin hidding assistance services	g design, stormwater permitting, lands	cape architecture, irrigation design,
		ordering assistance set tices.		
	(1) TITLE AND LOCATION (City and State) Florida International University (FIU) Fe	Isherg Veterans Memorial	(2) YEAR PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If
	Plaza			Applicable)
	Miami, FL			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE	[X] Check if project performed wi	th current firm
	Landscape Designer: Miller Legg is providing site engineering			
	honors former Florida International University (FIU) alumnus	Michael Felsberg, a Marine lieutenant who died	in the line of duty in 2003. The Men	orial structure will be located south of
	Parkview I on FIU's Modesto Maidique campus. This project	talls under Miller Legg's Livil Engineering Continu	ling Services contract.	



		F KEY PERSONNEL PROPOSEI Complete one Section E for each k		Г	
12.	NAME	13. ROLE IN THIS CONTRACT	ey person.)	14. \	EARS EXPERIENCE
	William Mohler, III, CA, CLI	Certified Arborist /		a. TOTAL	b. WITH CURRENT FIRM
		Certified Landscape	Inspector	9	4
15.	FIRM NAME AND LOCATION <i>(City and State)</i> Miller Legg, Ft. Lauderdale, FL				
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science, Ecology & Biology, Minor in Geography	FL, FL, Advz Cert	RRENT PROFESSIONAL R DEP Qualified Stormwater Managem DOT Intermediate Maintenance of Tr Certified Landscape Inspector nced Airport Wildlife Hazard Manage fied Arborist Broward County Basic Tree Pruning	ent Inspector affic	N (STATE AND DISCIPLINE)
Mr. 1 floral	OTHER PROFESSIONAL QUALIFICATIONS (Publications, fohler is experienced in environmental document preparation, ecological mo and faunal communities and their interactions. His training and practical e imental design and implementation, data management, and statistical and n	Organizations, Training, Awards, etc.) nitoring and assessment, compliance monitoring, a xperience includes lab and field experimentation,	nd geographic information systems (biological sample collection and mon		
		19. RELEVANT PROJECT	S		
	(1) TITLE AND LOCATION (City and State)			2) YEAR COM	PLETED
	City of Fort Lauderdale FXE Parcel 218 Native Vegetation Protection	3 NRA Tree Inventory &	PROFESSIONAL SEF		CONSTRUCTION (If Applicable)
	Fort Lauderdale, FL (3) BRIEF DESCRIPTION (Brief scope, size, co		[V] Check if project part		and firm
a.			[X] Check if project per		
	Project Manager: Miller Legg provided environmental consult Continuing Services contract with the City of Fort Lauderdal of the clearing of invasive exotic trees to minimize impact inventory exhibit and associated tree inventory list of all na with Broward County to identify the most critical habitat or Division on potential permitting and mitigation for impacts	e. The activity included mechanical removal s to the native trees and shrubs. Miller Leg ttive trees found. Furthermore, as the site n-site to be preserved. Miller Legg coordina	of invasive exotic trees on this g conducted a tree inventory an as a Natural Resource Area (NR eed with Broward County Environ	site. Miller Legg d evaluation of r A) designation, it imental Protectio	performed contractor observation native trees and provided a tree requires additional coordination
	(1) TITLE AND LOCATION (City and State)			2) YEAR COM	
	Doral Glades Park Boardwalk and Wetl	and Preserve	PROFESSIONAL SEF		
	Doral, FL			,	Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, co	st. etc.) AND SPECIFIC ROLE	[X] Check if project per	formed with curr	ent firm
b.	Environmental Specialist: Doral Glades Park is a 25-acre rec fishing pier, walking trail and wetland boardwalk. Miller Leg support. This Coordination with the City on permit compliar pier(s). Developed a Wetland Mitigation Plan including GIS responsible for the preparation of environmental resource p	g is involved in the design and construction ice, exotic species removal, native species an maps and habitat evaluation for placement c	of the wetlands and boardwalk, d maintenance programs; value f the boardwalks in ideal locatio	using GIS and s engineering and o ons within the we	urface water management design for the boardwalk(s) and
	(1) TITLE AND LOCATION (City and State)		(2	2) YEAR COM	
	City of Pembroke Pines West Pines Soc Pembroke Pines, FL	cer Park	PROFESSIONAL SEF		CONSTRUCTION (If Applicable) 2009
c.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project per	ormed with curr	ent firm
0.	Environmental Specialist: A 56-acre active and passive munit four soccer fields and one football facility as well as provid Services provided by Miller Legg included civil engineering, s coordinated with US Army Corps of Engineers, Broward Cour project.	ing other active park elements with passive surveying, wetlands mitigation planning, assis	park facilities such as a boardwa tance with grant writing, and m	Ik and 21 acres itigation construc	of wetlands mitigation area. tion observation. Permitting was
	(1) TITLE AND LOCATION (City and State)		(2	2) YEAR COM	PLETED
	City of Miami Beach South Beach Tree Miami Beach, FL	and Dune Inventory	PROFESSIONAL SEF		CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE	[X] Check if project per	ormed with curr	ent firm
	Project Manager/Certified Arborist: Miller Legg and its Certifi pedestrian walk from 3rd to 5th Streets. All 300 tree spec cover species were collected as polygon data with associated client in .shp file format. Miller Legg was a subconsultant	ed Arborists conducted a comprehensive tree ies found within the area were inventoried a 1 percent coverage and species data. The ir	and dune vegetation inventory s point locations with associated	on a section of ! attributes and a	South Beach east of the all dominant shrub and ground
	(1) TITLE AND LOCATION (City and State)			2) YEAR COM	
	Town of Davie Shenandoah HOA Tree Davie, FL	Survey	PROFESSIONAL SEF		CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co-	st, etc.) AND SPECIFIC ROLE	[X] Check if project per	ormed with curr	ent firm
	Certified Arborist: Miller Legg performed various tree and pa of the 27 locations identified within the neighborhood, a tr spread and general health and condition as evaluated by th	ee inventory and evaluation was conducted t	ocated throughout the Shenando o reflect data such as species, d	ah neighborhood iameter at breas	in the Town of Davie. For each



			KEY PERSONNEL PROPOSED F omplete one Section E for each key			
	NAN	IE	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE
	LOI	ri Hall	Senior Planner		a. TOTAL 38	b. WITH CURRENT FIRM
		NAME AND LOCATION (City and State) er Legg, Ft. Lauderdale, FL	I			
		CATION (DEGREE AND SPECIALIZATION)	17. CURRI	ENT PROFESSIONAL RE	GISTRAT	ION (STATE AND DISCIPLINE)
18.	OTH Ms. Ha	or of Arts, Geography/Urban Planning ER PROFESSIONAL QUALIFICATIONS (Publications, all has over 37 years of experience in the Planning and Urban Design	area, primarily in South Florida. She has a lengthy b	ackground in regional, municipal	and county g	overnment planning roles, with positions
_	in the spans	South Florida Regional Planning Council, Broward and Martin Counties all aspects of land development planning and regulations including zon	s and the Uttles of Pirramar and Pompano beach, in a ning, land use, platting, comprehensive plans and grau	addition to naving worked for con nt applications.	isuitants in th	e private spnere. Hs. Hall s experience
			19. RELEVANT PROJECTS			
	(1)	TITLE AND LOCATION (City and State) John Knox Village Pompano Beach Welc Pompano Beach, FL	ome Center	(2) PROFESSIONAL SERV		MPLETED CONSTRUCTION (If Applicable)
	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perfor	rmed with c	current firm
a. Senior Planner: In preparation for the proposed new Welcome Center at the John Knox Village Pompano Beach campus, Miller Legg was retained to perform s consisting of planning, engineering and landscape architecture. Preparation of the conceptual site plan entails a review of relevant City of Pompano Beach de utilities information, the proposed building plan and existing site conditions. Engineering services include engineering construction document production and co addition to the City of Pompano Beach, permitting is being coordinated with the Broward County Health Department (BCHD), Environmental Protection and G (BCEPGMD) and South Florida Water Management (SFWMD). A photometric lighting plan for surface parking is also part of the scope. The landscape architectur assessment, removal permitting, planting and irrigation design and construction documents, in addition to construction observation.				erform site development services Beach development codes, existing 1 and construction observation. In n and Growth Management		
	(1)	TITLE AND LOCATION (City and State)				MPLETED
		City of Miramar DRC Plan Review Miramar, FL		PROFESSIONAL SERV	/ICES	CONSTRUCTION (If Applicable)
b.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perfor	rmed with c	current firm
		Senior Planner: Miller Legg has been providing plan review so Review Committee (DRC) Reviews for Landscape Architecture of first initiated under this contract. Since that time, the City These fast-paced tasks included DRC services for residential, c of this growing municipality: site, master, platting, landscape,	with the Community Services Department. The L has expanded the scope of services to include r commercial and industrial sites throughout the (andscape Data Chart which is eviews with the Planning & Zo	still in use oning Depart	today for development reviews was tment as a Cost Recovery Consultant.
	(1)	TITLE AND LOCATION (City and State)				MPLETED
		Broward County Planning Council (Indiv Fort Lauderdale, FL	iduai Experience)	PROFESSIONAL SERV	ACES	CONSTRUCTION (If Applicable)
c.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perfor	rmed with c	current firm
		Project Manager: Ms. Hall held various planning positions at administered the later amendment program, which included program, developing agendas, coordinating with County Recor agencies including transportation planning, Broward County Staffairs.	coordinating amendment review and advertisem rds and Attorney's offices. She also processed a	ent requirements, reviewing st mendments to the Broward Co	taff reports, ounty Land	scheduling all aspects of the Use Plan, coordinated with review
	(1)	TITLE AND LOCATION (City and State)	<i></i>			MPLETED
		South Florida Regional Planning Council Fort Lauderdale, FL	(Individual Experience)	PROFESSIONAL SERV	/ICES	CONSTRUCTION (If Applicable)
d.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perfor	rmed with c	current firm
u.		Project Manager: While a Senior Planner for the South Florid preparation, review, supervision and presentation of comprehe management program including review and supervision of all Ms. Hall served on staff for the Governor's Disaster Planning Team for the Storm of the Century 1993.	la Regional Planning Council, Ms. Hall administra ensive plan amendments throughout Miami-Dade local government Emergency Management Plans	ated the comprehensive plan a , Broward and Monroe Countin , Andrew and as a representativ	mendment p es. In addition ve of the Sta	orogram which involved the on, she administered the emergency ate's Interagency Hazard Mitigation
	(1)	TITLE AND LOCATION (City and State)				
		City of Miramar Planning (Individual Expe Miramar, FL	enence)	PROFESSIONAL SERV		CONSTRUCTION (If Applicable)
e.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE	[X] Check if project perfor	rmed with c	current firm
		Project Manager: Ms. Hall served as a Senior Planner for the applications (securing over 3 million dollars); administering lo plan (LUP) amendments, evaluation appraisal reports, update also responsible for redevelopment efforts, including preparati rezoning, site plan, variance and vacation applications.	ong range planning programs, including develop of the Comprehensive Plan, Development of Re	nvolved the following functions ment review and implementati gional Impacts, transportation	: preparation on of Compi planning an	n of Federal, State and local grant rehensive Plans, including land use d school facilities planning. She was



	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
	NAN	1E	13. ROLE IN THIS CONTRACT	. ,		. YEARS EXPERIENCE
	Joa	quin Mojica, PE	Senior Project Engine	er	a. TOTAL	 b. WITH CURRENT FIRM 2
15.	FIRM	I NAME AND LOCATION (City and State)				
	Mill	er Legg, Ft. Lauderdale, FL				
		ICATION (DEGREE AND SPECIALIZATION) lor of Science, Civil Engineering	17. CURI	RENT PROFESSIONAL REG	GISTRATI	ON (STATE AND DISCIPLINE)
	Dache	for of science, civil engineering	rl, neg	stered Professional Engineer		
18.	OTH	IER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)			
	As Re	ojica has extensive project design and permitting experience in Florida gional Engineering Manager, Mr. Mojica's responsibilities include prepara	ation of proposals, negotiation of engineering contra	ivil engineering design and managen cts, client relations, project reporting	nent services 3, scheduling,	to both private and public sector clients. budgeting, management of technical
	staff a	and subconsultants, design, and permitting. He is highly skilled in CAD/	(Civil 3D, ICPR and PONDS software.	., .		
			19. RELEVANT PROJECTS			
	(1)	TITLE AND LOCATION (City and State)		(2)	YEAR CO	MPLETED
		School Board of Broward County (SBBC	C) Plantation HS Outdoor	PROFESSIONAL SERV	ICES	CONSTRUCTION (If Applicable)
		Canopy and Picnic Area				Αμριταιοίο
-	(3)	Plantation, FL BRIEF DESCRIPTION (Brief scope, size, cos		[X] Check if project perform	mod with c	urront firm
а.	(3)	Senior Project Engineer: The project team, led by Miller Legg				
		School. Miller Legg's scope of services also extends to constru	iction observation services during construction,	permitting coordination and bid	lding assista	nce with contractors.
	(4)	TITLE AND LOCATION (City and State)		(2)		
	(1)	City of Miami Baywalk Phase 3		PROFESSIONAL SERV		MPLETED CONSTRUCTION (If
		Miami, FL				Applicable)
b.	(3)			[X] Check if project perform		
		Senior Project Engineer: Miller Legg is providing landscape ar the Miami Baywalk Phase 3 Project. The Project is a ¼ mil	chitecture, civil engineering, lighting/electrical	engineering, surveying, permittin nade on Riscavne Ray. The Proje	g and const ct is genera	ruction administration services for
		Airlines Arena and the turning basin in downtown Miami, rur	is approximately 1,200 feet along the souther	n bulkhead of the turning basin	and is 30	- 50 feet in width. Permitting of
		the project improvements will be provided through the City of Continuing Services Agreement with the City of Miami.	of Miami, Miami-Dade County and South Florid	a Water Management District. M	iller Legg se	ecured this project under the firm's
	(1)	TITLE AND LOCATION (City and State)				MPLETED
		City of Miami Morningside Park Tennis C Miami, FL	Lenter	PROFESSIONAL SERV	ICES	CONSTRUCTION (If Applicable)
c.	(3)	BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project perform	med with c	urrent firm
0.		Senior Project Engineer: The City of Miami has contracted with	th Miller Legg to prepare construction docume	nts for the Miami Morningside P	ark Tennis (Courts project. The scope includes
		rebuilding six (6) tennis courts, reconstruction of all walkway engineering, landscape architecture, permitting and limited co	rs between the courts, including an ADA-access	ible route from the existing mai	n park buil include Mia	ding. Services include civil mi-Dade County Department of
		Environmental Resources (DERM) and South Florida Water Ma	nagement District (SFWMD). Miller Legg secure	d this project under the firm's	Continuing S	services Agreement with the City of
	(1)	Miami. TITLE AND LOCATION (City and State)		(2)		MPLETED
	(1)	Doral Glades Park Boardwalk and Wetla	and Preserve	PROFESSIONAL SERV		CONSTRUCTION (If
		Doral, FL				Applicable)
	(0)					
d.	(3)			[X] Check if project perform		
		Senior Project Engineer: Doral Glades Park is a 25-acre recre fishing pier, walking trail and wetland boardwalk. Miller Legg	eational facility for which passive and active elegis involved in the design and construction of	the wetlands and boardwalk, us	sing GIS and	, community and nature pavilions, I surface water management
		support. This Coordination with the City on permit compliance	e, exotic species removal, native species and i	naintenance programs; value eng	ineering an	d design for the boardwalk(s) and
		pier(s). Developed a Wetland Mitigation Plan including GIS m responsible for the preparation of environmental resource per	rmit (ERP) modification applications for boards	ne boardwalks in ideal locations valk and planting in wetland are	within the eas.	wetland. Finally, the firm is
	(1)	TITLE AND LOCATION (City and State)				MPLETED
		Town of Lauderdale By-the-Sea Continu	ing Services Contract	PROFESSIONAL SERV		CONSTRUCTION (If
		Lauderdale By-The-Sea, FL				Applicable)
~	(3)	BRIEF DESCRIPTION (Brief scope, size, cos		[X] Check if project perform	med with o	urrent firm
e.	(0)	Project Manager: Miller Legg is providing a variety of services				
		planning, landscape architecture, architecture and traffic engi		sices contract with the rown.	services met	and and engineering, surveying,

		KEY PERSONNEL PROPOSED F complete one Section E for each key		
12.	NAME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE
	Martin Rossi, PSM	Senior Project Survey	or a. TOT/ 38	aL b. WITH CURRENT FIRM
15.	FIRM NAME AND LOCATION (City and State) Miller Legg, Ft. Lauderdale, FL		30	32
16.	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURF	RENT PROFESSIONAL REGISTRA	TION (STATE AND DISCIPLINE)
			stered Professional Surveyor & Mapper	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Mr. Rossi is a Senior Project Surveyor with more than three decades of surv ALTA/ACSM land title surveys, quantity, environmental and wetland, condomi He currently manages the survey department and the survey field crews in	reying and subsurface utility engineering (SUE) experi nium, construction layout, as-built, right-of-way, spec	ence. His principal areas of experience includ ific purpose and subdivisions and platting, as	e surveys such as boundary, topographic, well as subsurface utility engineering (SUE).
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)			COMPLETED
	City of Miami African Square Park Surve Miami, FL	ying	PROFESSIONAL SERVICES 2013	CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	n current firm
	Project Manager: For this neighborhood park located near Bi new restroom facility. The active park amenities include bas	rownsville, Miller Legg provided topographic sur sketball courts, playground and picnic areas, as	veys for planned improvements including well as an amphitheater.	a water playground/splash park and
	(1) TITLE AND LOCATION (City and State)	-		COMPLETED
	City of Miami Esther M Armbrister Park Miami, FL	Surveying	PROFESSIONAL SERVICES 2013	CONSTRUCTION (If Applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	n current firm
	Project Manager: For this City of Miami Park located along (basketball courts, playground and picnic areas.	nund mende neur of monte ingina, niner		
	(1) TITLE AND LOCATION (<i>City and State</i>) City of Sunny Isles Beach Pelican Comm	unity Park	(2) YEAR (PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If
	Sunny Isles Beach, FL		2008	Applicable) 2008
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	n current firm
	Senior Project Surveyor: A three-acre active park site, for wh recreation building, playground structure, gymnasium, related Legg Team received recognition from the City for their involv	site amenities and secured a Florida Recreation	, irrigation, engineering, surveying and a nal Development Assistance Program (FF	architecture designs for a baseball field, DAP) grant for \$200,000. The Miller
	(1) TITLE AND LOCATION (City and State)	— ; ;		COMPLETED
	City of Miramar Forzano Park Improven Miramar, FL	nents Phase I	PROFESSIONAL SERVICES 2014	CONSTRUCTION (If Applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE	[X] Check if project performed with	n current firm
	Senior Project Surveyor: The City of Miramar improved an ex and football field grass were removed and modified to provi to R.J. Behar, Miller Legg provided planning, landscape archiv	de additional football/soccer field space. Park a	menities included volleyball courts and	e existing baseball clay infields, outfield a community center. As a subconsultant
	(1) TITLE AND LOCATION (City and State)			COMPLETED
	Haulover Beach Park Surveying Miami Beach, FL		PROFESSIONAL SERVICES 2012	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos		[X] Check if project performed with	
	Senior Project Surveyor: Miller Legg provided subsurface utilit Recreation tunnel construction to meet Americans with Disab researched for available as-built information. The survey crew ground by the SUE remote sensing process. Miller Legg was	ilities (ADA) requirements. The site was evaluat v established horizontal and vertical control net	ed for available surface evidence of und works, and surveyed the approximate u	erground utility installations, and



			KEY PERSONNEL PRO			•		
	NAM	E	13. ROLE IN THIS CONTI	RACT		14	. YEARS EXPE	RIENCE
	Dy	an Larson, CEP, PWS, CLI, GTA	Senior Project	Biologist	t	a. TOTAL 24	b. WITH 23	CURRENT FIRM
15	FIRM	1 NAME AND LOCATION (City and State)				24	25	
		er Legg, Ft. Lauderdale, FL						
		CATION (DEGREE AND SPECIALIZATION)		17. CURRE	ENT PROFESSIONAL R	EGISTRATI	ON (STATE AN	ID DISCIPLINE)
	Bachel Master	or of Science, Biology and Business Administration of Business Administration			al Wetland Scientist ed Landscape Inspector			
				FL, Autho	rized Gopher Tortoise Agent Delineation Certification			
				Certified I	Environmental Professional			
18	ОТН	ER PROFESSIONAL QUALIFICATIONS (Publications, 0	Organizations Training Awards e		ified Rescue Diver			
	As Pri	ncipal, Mr. Larson oversees operations and overall project management	for the firm. He also has significant	experience in e				
		gations on biological and ecological aspects of the firm's projects. Spec iination, dredge and fill permitting, wetland mitigation design, mitigati						
	with p	lan preparations and mitigation.	Ū.	·	-			
			19. RELEVANT PR	OJECTS				
	(1)	TITLE AND LOCATION (City and State) City of Fort Lauderdale Mills Pond Park			(2 PROFESSIONAL SER) YEAR CO	MPLETED CONSTRUCI	
		Environmental Construction Observation	n		2013	VIOLO	Applicable)	
		Fort Lauderdale, FL						
a.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		[X] Check if project perfe	ormed with c	urrent firm	
		Principal-In-Charge: Construction observation for a freshwater	wetland with tidal influence resto	ration project	in the highly environmentall	y sensitive ar	ea at Mills Pond I	ark. Services
		provided included: design, planting plans and details, permitti specification development, construction administration, enviror	ing modifications through Broward	County, South	h Florida Water Management	District, US /	Irmy Corps of Eng	gineers, bid
		layout, field modifications, agency coordination, outreach prog	gram, compliance and post-conser	vation monitor	ing to ensure project success	conservation	easement coordina	
	(1)	TITLE AND LOCATION (City and State)			(2) YEAR CO		
	(1)	City of Fort Lauderdale Executive Airpor	rt (FXE) Parcels B, C &	k D	PROFESSIONAL SER		CONSTRUCT	TION (If
		Environmental Services			2014		Applicable)	
		Fort Lauderdale, FL						
b.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		[X] Check if project perfe	ormed with c	urrent firm	
		Project Manager: Miller Legg has been actively involved in th	e review of the undeveloped but	permitted sites	for Parcels B, C, and D. T	he knowledge	of these sites is	important to
		understand that the existing undeveloped conditions differ fro proposals to potentially modify or alter the permits, allows u	om what has been designed and p s to know how the drainage chai	ermitted. Fur	thermore, the firm's involver be affected. Active monito	nent in the ro ring takes pla	eview of the perm	e changes from
		federal and state agencies relating to water quality treatment	t that could affect or modify futu	re developmen	t plans. In addition, our Ce	rtified Arboris	ts have performed	tree inventories.
	(1)	TITLE AND LOCATION (City and State)) YEAR CO		
		Boynton Beach Oceanfront Park Boardw	valk		PROFESSIONAL SER	VICES	CONSTRUCT Applicable)	TION (If
		Boynton Beach, FL			2009		2011	
	(3)	BRIEF DESCRIPTION (Brief scope, size, cos			[X] Check if project perfe	armod with a	urront firm	
c.	(3)	Senior Project Biologist: Miller Legg was the prime consultant	. ,					in Royaton
		Beach. The goal of the City was to renovate their only beac	h access park. Other elements o	f this improve	ment project included hardso	ape, lighting	and landscape. So	ervices provided by
		the Miller Legg team included environmental permitting, surve	eying, architectural design, structu	ral engineering	z, electrical engineering, land	scape archited	cture, site analysis,	, construction
		documents and construction observation services. This projec Department, Building Department, and various subconsultants.		with the City's	Park & Recreation Departm	ent, Public W	orks Department,	Purchasing
	(1)	TITLE AND LOCATION (City and State)			(2) YEAR CO	MPLETED	
	. ,	City of Miami Beach South Beach Tree a	nd Dune Inventory		PROFESSIONAL SER		CONSTRUCT	TION (If
		Miami Beach, FL			2014		Applicable)	
	(0)							
d.	(3)	BRIEF DESCRIPTION (Brief scope, size, cost			[X] Check if project perfe			
		Principal-In-Charge: Miller Legg and its Certified Arborists con 3rd to 5th Streets. All 300 tree species found within the ar						
		collected as polygon data with associated percent coverage an	nd species data. The information					
		format. Miller Legg was a subconsultant to Coastal Systems	International.					
	(1)	TITLE AND LOCATION (City and State)	- Desta service (Desta D	() YEAR CO	1	
		Gumbo Limbo Nature Center Boardwall	k Replacement (Red R	eer	PROFESSIONAL SER	VICES	CONSTRUCT Applicable)	ION (If
		Park) Boca Raton, FL						
	(3)	BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLF		[X] Check if project perfe	ormed with c	urrent firm	
e.	(0)	Principal-In-Charge/Project Manager: Miller Legg managed a to						the Gumbo Limbo
		Nature Center boardwalk and observation tower within an ec	ologically sensitive area. The boar	dwalk in Boca	Raton was closed in early 2	015 due to s	afety concerns. Th	e habitat includes
		coastal scrub, hardwood forest and mangrove wetlands. Perr	nitting is coordinated through Flo	rida Departmei	nt of Environmental Protection	on and US Ari	my Corps of Engin	ieers. Boardwalk
		improvements include safety improvements for replacement of contract document preparation, bid package assembly, permit				ervices illeidd	cu chistilig collult	UII I CYICW,
		contract document preparation, bid package assembly, permit	modification and construction ad	ministration/ob	oservation.			



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PRO QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 proj Complete one Section F for each project)	20. EXAMPLE PROJECT KEY NUMBER 1			
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			
City of Sunny Isles Beach Pelican Community Park	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)		
Sunny Isles Beach, FL	2008	2008		

23. PROJECT OWNER'S INFORMATION

a.	PROJECT OWNER	b.	POINT OF CONTACT NAME	с.	POINT OF CONTACT TELEPHONE NUMBER
	City of Sunny Isles Beach		Susan Simpson		(305) 792-1706

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

(Include scope, size, and cost)

A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a baseball field, recreation building, playground structure, gymnasium, and related site amenities within the City of Sunny Isles Beach.

The project management team at Miller Legg received recognition from the City for their involvement in the design completion of the park. In addition, Miller Legg provided construction observation services.

In addition, we also provided grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. FRDAP is a competitive grant program that provides financial assistance to local governments for development or acquisition of land for public outdoor recreational purposes.

Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER 2

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED				
City of Miami Baywalk Phase 3	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)			
Miami, FL					

23. PROJECT OWNER'S INFORMATION

 d.
 PROJECT OWNER
 e.
 POINT OF CONTACT NAME
 f.
 POINT OF CONTACT TELEPHONE NUMBER

 City of Miami Department of Capital Improvements Program
 John De Pazos
 f.
 POINT OF CONTACT TELEPHONE NUMBER

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

(Include scope, size, and cost)

Miller Legg is providing landscape architecture, civil engineering, lighting/electrical engineering, surveying, permitting and construction administration services for the Miami Baywalk Phase 3 Project. The Project is a ¼ mile pedestrian-oriented urban waterfront promenade on Biscayne Bay.

The Project is generally located between the American Airlines Arena and the turning basin in downtown Miami, runs approximately 1,200 feet along the southern bulkhead of the turning basin and is 30 - 50 feet in width. Permitting of the project improvements will be provided through the City of Miami, Miami-Dade County and South Florida Water Management District.

Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.



	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



	QUALIFICA Present as many projects as req	HICH BEST ILLUSTRATE PROF TIONS FOR THIS CONTRACT uested by the agency, or 10 project one Section F for each project)		20. EXAMPLE PROJECT KEY NUMBER 3			
21.	TITLE AND LOCATION (City and State)		22. YEAR COMPLETED				
	City of Lauderhill Sports Park Lauderhill, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)			
		23. PROJECT OWNER'S I	NFORMATION				
g.	PROJECT OWNER City of Lauderhill	h. POINT OF CONTACT NAME Brian Picinic	_	OF CONTACT TELEPHONE NUMBER 572-1478			
24.	BRIEF DESCRIPTION OF PROJECT AND RELEV (Include scope, size, and cost) The City of Lauderhill is improving the ameni including the proposed replacement of natura baseball field and cricket pitch, conversion of surface to synthetic turf, playground shade a modifications to portions of the fitness trail ar exercise equipment. Miller Legg is providing civil engineering desi architecture, irrigation design, preparation of specifications and bidding assistance service	ties at Lauderhill Sports Park, al grass with synthetic turf on the i the playground area wood chip nd football scoreboard replacement and the addition of new fitness trail gn, stormwater permitting, landso materials and construction	ent,				
	25	5. FIRMS FROM SECTION C INVOLV	/ED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City & Stat	e) (3) ROLE				
a.	Miller Legg	Ft. Lauderdale, FL	Prime				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & Stat	(3) ROLE				
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & Stat	e) (3) ROLE				
	(1) FIRM NAME	(2) FIRM LOCATION (City & Stat	e) (3) ROLE				

(2) FIRM LOCATION (City & State)

(2) FIRM LOCATION (City & State)

(3) ROLE

(3) ROLE

STANDARD FORM 330 (1/2004)

(1) FIRM NAME

(1) FIRM NAME

d.

e.

f.

MILLER

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

20. EXAMPLE PROJECT KEY NUMBER 4

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED			
City of Miramar Forzano Park Improvements Phase I	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)		
Miramar, FL	2014			

23. PROJECT OWNER'S INFORMATION

j.	PROJECT OWNER RJ Behar & Company	k. POINT OF CONTACT NAME Juan Vasquez, PE	Ι.	POINT OF CONTACT TELEPHONE NUMBER (954) 680-7771

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

(Include scope, size, and cost)

The City of Miramar improved an existing 13-acre active park to convert sport usage and improve operating conditions. The existing baseball clay infields, outfield and football field grass were removed and modified to provide additional football/soccer field space. Park amenities included volleyball courts and a community center.

As a subconsultant to R.J. Behar, Miller Legg provided planning, landscape architecture, irrigation design and topographic survey.





	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Subconsultant
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER 5

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
City of Fort Lauderdale Mills Pond Park Environmental Construction	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
Observation Fort Lauderdale, FL	2013	

23. PROJECT OWNER'S INFORMATION

m. PROJECT OWNER	n. POINT OF CONTACT NAME	 POINT OF CONTACT TELEPHONE NUMBER
City of Fort Lauderdale	Fernando Blanco	(954) 828-6536

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

The City of Fort Lauderdale hired Miller Legg to provide construction observation for a freshwater wetland with tidal influence restoration project in the highly environmentally sensitive area at Mills Pond Park. Miller Legg ensured adherence to the specifications and permit criteria and prevented accidental damage to protected vegetation and resources that were present on-site.

Construction of this off-site mitigation was achieved through a combination of nuisance and exotic vegetation removal and planting of over 6,600 freshwater and saltwater-tolerant trees, shrubs and groundcover at the Park.

Services provided included: design, planting plans and details, permitting modifications through Broward County, South Florida Water Management District, US Army Corps of Engineers, bid specification development, construction administration, environmental monitoring, cost estimates, scheduling, sketch and legal descriptions, conservation easement coordination, construction layout, field modifications, agency coordination, outreach program, compliance and post-conservation monitoring to ensure project success.



	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER 6

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
Doral Glades Park Boardwalk and Wetland Preserve Doral, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)

23. PROJECT OWNER'S INFORMATION

p. PROJECT OWNER	q. POINT OF CONTACT NAME	r. POINT OF CONTACT TELEPHONE NUMBER
CPZ Architects, Inc.	Chris Zimmerman	954.792.8525

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

The City of Doral is in the process of developing Doral Glades Park, a 25-acre recreational facility in the northeast of the City. Both passive and active elements are planned, including playing fields, community and nature pavilions, fishing pier, walking trail and wetland boardwalk.

Miller Legg is involved in the design and construction of the wetlands and boardwalk, using GIS and surface water management support. This effort includes coordination with the City on permit compliance, exotic species removal, native species and maintenance programs; value engineering and design for the boardwalk(s) and pier(s).

Miller Legg has developed a Wetland Mitigation Plan including GIS maps and habitat evaluation for placement of the boardwalks in ideal locations within the wetland. These Plans capture data from the original permits issued by environmental agencies DERM, SFWMD and USACOE.

Further, Miller Legg prepared construction drawings for the upland boardwalk, pavilion, wetland boardwalk and fishing pier. Finally, the firm is responsible for the preparation of environmental resource permit (ERP) modification applications for boardwalk and planting in wetland areas.





	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
а.	Miller Legg	Ft. Lauderdale, FL	Subconsultant
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



	(Present as many projects as reque	IONS FOR THIS CONTRACT			20. EXAMPLE PROJECT KEY NUMBER 7
21.	TITLE AND LOCATION (City and State)			22. YEAR C	OMPLETED
	City of Miami African Square Park Surveyin Miami, FL	ŋġ	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)
		23. PROJECT OWNER'S	NFORMATION		
S.	PROJECT OWNER City of Miami Department of Capital Improvements Program	t. POINT OF CONTACT NAME Vladimir Jeannot		u. POINT OF (305) 416	CONTACT TELEPHONE NUMBER 1290
	BRIEF DESCRIPTION OF PROJECT AND RELEVA (Include scope, size, and cost) For this neighborhood park located near Brown topographic surveys for planned improvements playground/splash park and new restroom faci include basketball courts, playground and picn	nsville, Miller Legg provided s including a water ility. The active park amenities	eater.		

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER 8

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
City of Oakland Park Parks Master Plan Update Oakland Park, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	2017	

23. PROJECT OWNER'S INFORMATION

v. PROJECT OWNER	W. POINT OF CONTACT NAME	X. POINT OF CONTACT TELEPHONE NUMBER
City of Oakland Park	Heidi Burnett	(954) 630-4510

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

Having prepared the original Recreation and Parks Master Plan for the City of Oakland Park in 2009, Miller Legg was retained by the City in 2015 to update this Plan. The scope of services involved site analyses of each park and community center, a recreational programming needs assessment based upon the current and anticipated City population, a proposed implementation plan with recommendations for recreational improvements including cost estimates, and the application of updated census data to a map and exhibits format for comparison with the original Master Plan.





	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



	F. EXAMPLE PROJECTS WH QUALIFICA	20. EXAMPLE PROJECT KEY NUMBER			
	(Present as many projects as requ Complete o	lested by the agency, or 10 pro ne Section F for each project)	jects, if n	ot specified.	9
21.	TITLE AND LOCATION (City and State)			22. YEAR	COMPLETED
	City of South Miami Parks and Recreation	Master Plan	PROFE	ESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	South Miami, FL		2017		
		23. PROJECT OWNER'S	INFORM	ATION	
у.	PROJECT OWNER City of South Miami	z. POINT OF CONTACT NAM	=	aa. POINT Of (305) 66	CONTACT TELEPHONE NUMBER 3-6338
24.	BRIEF DESCRIPTION OF PROJECT AND RELEVA (Include scope, size, and cost)	ANCE TO THIS CONTRACT			
	Miller Legg prepared the first City of South Mi Plan. The professional services for this Maste planning, recreation planning, significant main architecture, and public outreach services.	er Plan included comprehensive			
	To develop programming, budget, and operat team researched existing facilities and recrea analyses specific to South Miami demographi a public online survey, multiple public present	tion opportunities, and needs cs. Public outreach services inc			
	25	. FIRMS FROM SECTION C INVOL	VED WIT	H THIS PROJECT	
-	(1) FIRM NAME	(2) FIRM LOCATION (City & Sta	nte)	(3) ROLE	
a.	Miller Legg	Ft. Lauderdale, FL		Prime	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & Sta	nte)	(3) ROLE	

(2) FIRM LOCATION (City & State)

(3) ROLE

(3) ROLE

(3) ROLE

(3) ROLE

STANDARD FORM 330 (1/2004)

(1) FIRM NAME

(1) FIRM NAME

(1) FIRM NAME

(1) FIRM NAME

c.

d.

e.

f.

MILLER

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

20. EXAMPLE PROJECT KEY NUMBER 10

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED				
Boca Raton Red Reef Park Master Plan Update	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)			
Boca Raton, FL	2015				

23. PROJECT OWNER'S INFORMATION

bb. PROJECT OWNER	cc. POINT OF CONTACT NAME	dd. POINT OF CONTACT TELEPHONE NUMBER
Greater Boca Raton Beach & Park District	Briann Harms	(561) 362-9800

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

(Include scope, size, and cost)

Miller Legg was hired by the Greater Boca Raton Beach and Park District to prepare a revised Master Plan, Report and Recommendations for Red Reef Park, which included the unique Gumbo Limbo Nature Center. The Master Plan addressed the Park's 67 acres of existing facilities, structures, uses and demands, as well as operation and maintenance procedures, and recommended suitable modifications, improvements, enhancements and additional potential uses. In addition, the Master Plan included opinions of probable costs for recommended capital improvements, modifications, repairs, renovations or operational maintenance recommendations.

Items of the facilities analyzed included buildings, pavements, sidewalks, landscaping, boardwalks, dune crossovers, lifeguard facilities, parking control systems and all related infrastructure. Some tasks were required due to normal deterioration, while others were the result of aesthetic considerations or requirements to maintain existing levels of service. Both interior and exterior building features were considered as well as reviews and recommendations of potential new buildings and facilities to accommodate existing and future demands of the uses of each element of Red Reef Park.

Miller Legg reviewed and evaluated comments, suggestions and directions from the City of Boca Raton staff and public service groups such as the Friends of Gumbo Limbo.



	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
a.	Miller Legg	Ft. Lauderdale, FL	Prime
b.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City & State)	(3) ROLE



26. NAMES OF KEY PERSONNEL (From Section E, Plack 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
Block 12)	,	1	2	3	4	5	6	7	8	9	10
Michael Kroll, RLA, FASLA	Principal-In-Charge/ Project Manager	X	X	X	X				X	X	X
Brian Shore, RLA	Senior Landscape Architect	X		X	X				X	X	X
Vanessa Ruiz, RLA	Landscape Architect		X						X	X	X
C. Miguel Juncal, RLA	Landscape Architect		X		X					X	
Nelson Perez	Landscape Designer	×		X	X				X	X	x
Raul Nevarez Gavela	Landscape Designer		X	X					X		
William Mohler, III, CA, CLI	Certified Arborist/ Certified Landscape Inspector		×		×	X	X				
Lorri Hall	Senior Planner										
Joaquin Mojica, PE	Senior Project Engineer		X	X			X				
Martin Rossi, PSM	Senior Project Surveyor		X		x		X	X			
Dylan Larson, CEP, PWS, CLI, GTA	Senior Project Biologist					X	X				

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	City of Sunny Isles Beach Pelican Community Park	6	Doral Glades Park Boardwalk and Wetland Preserve
2	City of Miami Baywalk Phase 3	7	City of Miami African Square Park Surveying
3	City of Lauderhill Sports Park	8	City of Oakland Park Parks Master Plan Update
4	City of Miramar Forzano Park Improvements Phase I	9	City of South Miami Parks and Recreation Master Plan
5	City of Fort Lauderdale Mills Pond Park Environmental Construction Observation	10	Boca Raton Red Reef Park Master Plan Update

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H. ADDITIONAL INFORMATION

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

Miller Legg is a statewide award-winning consulting firm that brings together the elements of landscape architecture, planning, engineering, surveying, environmental wetlands consulting, and geographic information systems services.

Miller Legg works successfully to improve communities and create environments for a variety of clients. Client sectors include transportation, municipal and county government, healthcare, education, federal and international. This offers our clients a firm of seasoned professionals who are leaders in the Florida consulting industry.

Miller Legg, established in 1965, employs a staff of approximately 50 professionals and technicians and is wholly owned by its employees. The firm has locations in Ft. Lauderdale, Miami, and Port St. Lucie.

The firm's landscape architecture services include: planting, hardscape, irrigation, urban design, complete street design, recreational and commercial planning, project theming, signage design, graphic design, contract administration, construction observation services, plan review, horticultural consulting and arboriculture. In addition, the firm has inventoried more than 40,000 trees ranging from 28 to 20,000 trees per project.

The firm has completed numerous municipal, county, state and federal projects ranging from neighborhood improvement and redevelopment projects, educational facilities site planning, cemeteries, neighborhood parks, and golf course designs to aviation facilities, regional water and sewer utilities, streetscapes, and streets and highways.

Additionally, the firm has successfully completed several thousand private-sector projects including residential developments from two to 7,000 acres, industrial and office sites, hotels and theme park facilities, hospitals and medical office complexes, commercial properties, retail shopping centers and franchise properties. The firm has been involved with more than 100,000 acres of project design development in Florida.

Our approach to each project is best characterized by a "partnering relationship." We dedicate ourselves to learning the culture of our clients, their specific concerns, desires and needs, much like an extension of their own offices. We consistently strive to maintain time schedules and to provide factual and frequent communication.

Miller Legg prides itself on its team approach to the interdisciplinary needs unique to the project and client. We provide responsive, personalized, quality service to value-conscious private clients and select government agencies, who desire the very best in planning and design.

I. AUTHORIZED REPRES The foregoing is a stateme	
31. SIGNATURE	32. DATE
MARC	10/3/2017
33. NAME AND TITLE	
Michael Kroll, RLA, FASLA, President	
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ARCHITECT – ENG	SINEER QUALIFICATIONS
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1. SOLICITATION NUMBER (If any) #12028-476

				- GENERAL			IS ch office seeking work.)
2a. FIRM (OF Miller L		FFICE) NAME			•		3. YEAR ESTABLISHED 1965	4. DUNS NUMBER 038700035
2b. STREET	A . J						5. OWNE	RSHIP
	Andrews V	vay					a. TYPE Corporate	
			2d. STATE	2e. ZIP COD		Corporate		
Ft. Laud	erdale			FL	33309-2	2364	b. SMALL BUSINESS STATU	IS
6a. POINT O	F CONTACT	NAME AND TITLE					Yes	
Michael	Kroll, RLA,	FASLA, President					7. NAME OF FIRM (If block 2a	is a branch office)
6b. TELEPHO (954) 62		2		L ADDRESS Ill@millerlegg.	com			
		8a. FORMER FIRM	NAME(S) (If	any)			8b. YR. ESTABLISHED	8c. DUNS NUMBER
	9. E	MPLOYEES BY DISCIPL	INE		AN		OFILE OF FIRM'S EXPERIE /ERAGE REVENUE FOR L	
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCH	a. Profile Code		b. Experience	c. Revenue Index Number <i>(see below)</i>
02	Administra	ative	12	11	C02		ries (Planning & Relocation	
07	Biologist		3	3	C06	Church	es; Chapels	2
08	CADD Teo		3	3	C10		ercial Building; (low rise);	2
12	Civil Engir		8	5	C14		vation and Resource	4
14		Programmer	1	1	E01		cal & Archeological	4
16 19		on Manager	0	0	E02 H07		onal Facilities; Classrooms ys; Streets; Airfield Paving;	4
21	Ecologists Electrical I		0	0	H07 H09	-	Is & Medical Facilities	3
23		ental Engineer	0	0	H11		g (Residential, Multifamily,	6
50		ental Risk Assessor	0	0	106		n; Drainage	2
24		ental Scientist	1	1	L01		ories; Medical Research	2
29	GIS Speci	alist	0	0	L03	Landsc	ape Architecture	5
39b	Irrigation E	Designer	0	0	P04		es (Cross-countryLiquid &	2
38	Land Surv	-	2	2	P05		g (Community; Regional;	3
38a		ew Members	8	4	P06		g (Site, Installation and	3
39	· · ·	e Architects	3	2	R04		tional Facilities (Parks;	4
39a 47		e Designers	<u>5</u> 1	5	S04 S13		e Collection, Treatment &	5
51		Urban/Regional cupational Health	0	0	S13 S10		ater Handling & Facilities ng; Platting; Mapping; Flood	
60		ation Engineers	1	0	T03		Transportation Engineering	
	Other Emp		1	0	U02		Renewals; Community	4
		Total	50	39	W03		Supply; Treatment and	4
		GE PROFESSIONAL ENUES OF FIRM		F	ROFESSIONA	L SERVIC	ES REVENUE INDEX NUMBER	1
(Incort re	FOR LAST	3 YEARS		s than \$100,000			6. \$2 million to less than \$	
`				0,000 to less that			7. \$5 million to less than \$	
a. Federal Work 4 3. \$250,000 to less that b. Non-Federal Work 6 4. \$500,000 to less that						 \$10 million to less than \$25 million to less than 		
b. Non-Federal Work 6 4. \$500,000 to less c. Total Work 6 5. \$1 million to less			,			10. \$50 million or greater		
		•		UTHORIZED F				
a. SIGNATU	JRE						b. DATE	
MAK	WAR						10/3/2017	
c. NAME A	ND TITLE							
Michael	Kroll, RLA,	FASLA, President						

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Miller Legg is a statewide award-winning consulting firm that brings together the elements of landscape architecture, planning, engineering, surveying, environmental wetlands consulting, and geographic information systems (GIS) services.

As you will see in our Organizational Chart for the landscape architecture improvements of Alexander Park, Miller Legg has proposed utilizing our depth in-house capabilities of landscape architects and designers. The firm's landscape architecture services include: recreational and commercial planning, hardscape, irrigation, urban design, streetscape, planting, project theming, signage & graphic design, contract administration, construction observation services, plan review, horticultural consulting and arboriculture. The firm's arborist consulting services include: tree species identification/ inventories, tree surveys and mapping, destroyed/damaged tree assessments and value estimates, tree grading, tree species selection, mangrove trimming oversight and tree permitting.

<u>Miller Legg's Mission Statement (Core</u> <u>Values)</u>

"As a leading consulting firm helping to create Florida's future, Miller Legg:

- Renders responsive quality client service with integrity
- Increases the value of services provided to our clients
- Fosters career opportunities for our staff
- Manifests commitment to our communities"

Individual Qualifications

We have assembled a Team of talented in-house landscape architects, certified arborists, biologists/environmental professionals and planners that work collaboratively with our in-house civil engineering and surveying staff, in order to provide the best possible service to the City of Fort Lauderdale. These professionals work together on park projects similar to Alexander Park. Our landscape architect Team members alone have a combined ± 150 years of municipal project experience, and have all worked on municipal beautification and improvement projects.

Details on our Team's individual qualifications are included in the SF 330 resumes, resumes in this section, as well as in the Subconsultant section. Below is a summary of lead team member experience and qualifications and the strengths they bring to the City for Landscape Architecture Services for Alexander Park.

During his extensive 32-year career, our **Principal-in-Charge and Project Manager**, **Mike Kroll, RLA, FASLA**, has been actively involved in diverse projects ranging from local to international redevelopment projects, including improvement projects similar to Alexander Park. Mr. Kroll's diverse professional experience has led to successful integration of project landscape architecture and planning for parks, recreation and open space projects such as Sunny Isles Beach Pelican Community Park, Hollywood Charnow Park and Margate's Calypso Cove Park. Under his leadership, Miller Legg continues to develop project solutions that respond to the natural environment, respect the social fabric and create sustainable aesthetic spaces. Mr. Kroll is a Fellow of the American Society of Landscape Architects and a member of the Florida Board of Landscape Architecture.

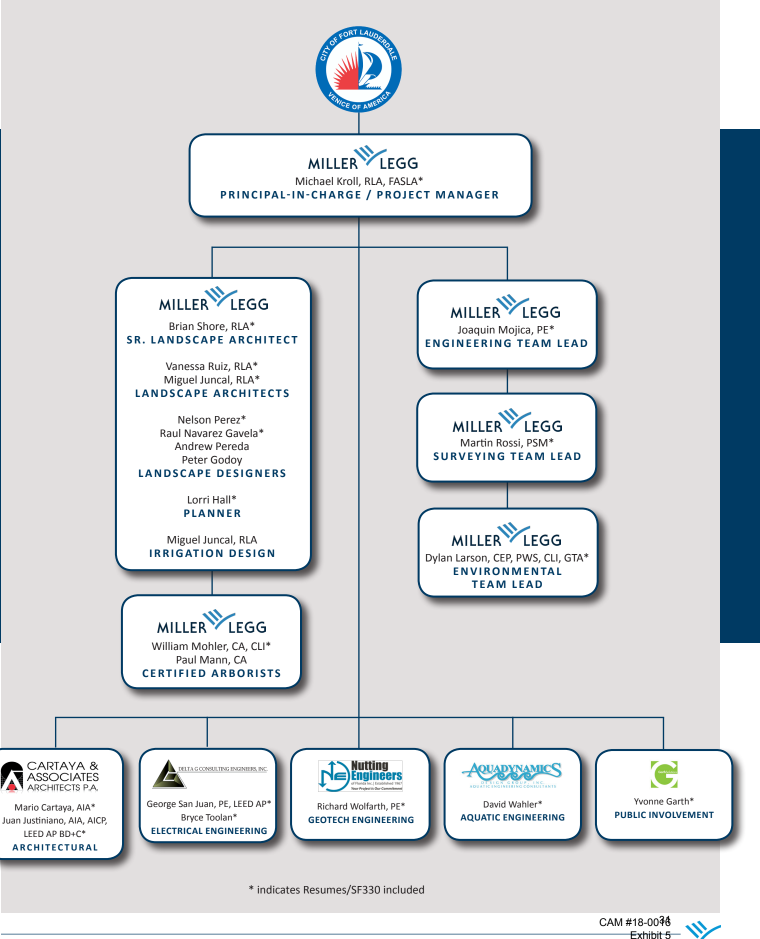
Our Lead Senior Landscape Architect, Brian Shore, RLA, has significant experience in landscape architectural design and landscape construction services for a variety of municipalities such as Miramar, Hollywood, Coconut Creek and Coral Springs. His specialties include landscape, hardscape, and irrigation design services for all aspects of active and passive park design, municipal facility design and streetscape and roadway projects including for the Florida Department of Transportation (FDOT). Notable improvement projects include Sunny Isles Beach Pelican Community Park, Fort Lauderdale Joseph C. Carter Park, Miramar Forzano Park, and Plantation Preserve. Brian will collaborate with Mike Kroll and the City toward success for this unique park project.







ORGANIZATIONAL CHART



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Years of Experience: 31 Years With the Firm: 29

Registrations & Certifications:

Registered Landscape Architect, FL, 1989 Registered Landscape Architect, TX, 2009 Fellow American Society of Landscape Architects, 2014

Education:

Bachelor of Landscape Architecture, Landscape Architecture University of Florida, 1986 Graduate Studies, Urban and Regional Planning Florida State University, 1989

Publications & Presentations:

American Society of Landscape Architects, Broward Section, Habitat Restoration, October 1995 Builders Association of South Florida, Environmental Issues & Development, 1999, Lecturer

Florida Educational Facilities Planners' Association, Inc., *Making Connections: Benefits of On-Campus Mass Transit Elements*, July 2014, Presenter/Speaker

Florida Engineering Society, *Environmental Design & Habitat Restoration*, April 1995, Lecturer

Florida Planning and Zoning Association, *Public Private Partnerships*, June 2007, Presenter/Speaker

University of Florida School of Architecture, Where the Water Meets the Land, September 1996, Guest Lecturer

Professional & Civic Activities:

Fellow, American Society of Landscape Architects *Past Member*, American Society of Landscape Architects, Florida Executive Committee

Vice Chair, Broward County Bicycle & Pedestrian Advisory Committee

Member, Broward Section, American Planning Association Past Chair, Broward Section, American Society of Landscape Architects

Member, Florida Board of Landscape Architecture, 2013-2016 Member, Florida Earth Foundation, Engineering Advisory Committee, 2004-present

Member, Florida Recreation and Park Association

Member, Florida Redevelopment Association

Recipient, UF Distinguished Landscape Architect Alumnus Award, 2013

Member, Urban Land Institute



Michael Kroll, RLA, FASLA

Principal-in-Charge

Professional Experience:

Mr. Kroll has been actively involved in projects ranging from large scale habitat restoration to international urban redevelopment projects. His 30+-year career has concentrated on open space, planning, infrastructure, transportation and redevelopment, principally in South Florida.

Mr. Kroll's diverse professional experience has led to projects that successfully integrate environmental, planning and landscape architectural services. Under his leadership, Miller Legg develops project solutions that respond to the natural environment, respect the social fabric and create sustainable aesthetic spaces.

Relevant Project Experience:

City of Hollywood Charnow Park -

For this one-acre active park along the Hollywood Broadwalk, Miller Legg provided civil engineering, environmental permitting and construction observation. Miller Legg was responsible for the paving, grading, drainage, water and sewer elements as well as environmental permits required for the renovations to the features of this active park including a water playground, regular playground, four picnic pavilions, canopies, torch lighting, and a decorative berm with hardscaping.

City of Sunny Isles Beach Pelican Community Park - A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a unique playground structure, baseball field, recreation building, gymnasium, and related site amenities. The Miller Legg project management team received recognition from the City for their involvement in the design completion of the park. Miller Legg also provided construction observation services and grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009

Boynton Beach Oceanfront Park

Boardwalk - Miller Legg was responsible for replacement of existing boardwalk and minor structures at the 12-acre Oceanfront Boardwalk Park, the City's only beach access park. Other elements included hardscape, lighting and landscape. Services provided included surveying, architectural design, structural engineering, electrical engineering, landscape architecture, environmental permitting, site analysis, construction documents and construction observation services. This project required extensive coordination with numerous City departments and subconsultants.

City of Lauderhill Gateway Park -

Miller Legg created a "gateway entrance" along Oakland Park Boulevard at NW 56th Avenue. Phase one established a fountain theme for all city entrances including: fountains, pools, landscaping and irrigation. The design incorporated existing mature overstory trees and the lake as a backdrop. The design contoured the land to provide views from major adjacent roadway corridors.

Las Olas Blvd. Improvements -

Miller Legg is providing civil engineering, landscape architecture and constructability preconstruction and document review services for the \$50 million Las Olas Boulevard Improvements in Fort Lauderdale. The project is a partnership between the City of Fort Lauderdale and the Beach Community Redevelopment Agency (CRA) that will create a new gateway to Ft. Lauderdale's Beaches. Miller Legg's services include project planning, constructability reviews, attending design and coordination meetings, cost estimating and value engineering. Assistance with the development of maintenance of traffic (MOT) plans for construction phasing is also part of the scope.



Years of Experience: 17 Years With the Firm: 17

Registrations & Certifications:

Registered Landscape Architect, FL, 2005 FDOT Intermediate Maintenance of Traffic, FL, 2013

Education:

Bachelor of Science, Landscape Architecture North Carolina A&T State University, 2000

Continuing Education:

Eminent Domain for Landscape Architects, 2013 FDOT Landscape Highway Seminar, 2005, 2006, 2008 and 2013 FDOT Outdoor Advertising Workshop, November 2008 and February 2010 FDOT Plan Reviewer's Workshop, November 2006 and November 2007

FDOT Specifications Package Preparation Training Certificate, 2016

Irrigation: The End to Water Waste in Landscapes 2013 Landscape Palm Diseases, 2013

LAP Project Inception to Notice to Proceed, October 2007 LAP Training for Right-of-Way and Real Estate Acquisition, May 2008

PSMJ Project Management Boot Camp, 2007

Professional & Civic Activities:

Member, American Society of Landscape Architects



Brian Shore, RLA

Senior Landscape Architect

Professional Experience:

As a Senior Landscape Architect, Mr. Shore has significant experience in landscape architectural design and landscape construction services for a variety of public and private projects. Specialties include landscape, hardscape, and irrigation design services for streetscape and roadway projects including the Florida Department of Transportation (FDOT), all aspects of active and passive park design, healthcare campuses, and environmental wetland habitat creation. Other experience includes various residential and commercial projects. Mr. Shore is an Associate of the firm.

Relevant Project Experience:

City of Sunny Isles Beach Pelican Community Park - A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a baseball field, recreation building, playground structure, gymnasium, and related site amenities within the City of Sunny Isles Beach. The project management team at Miller Legg received recognition from the City for their involvement in the design completion of the park. In addition, Miller Legg provided construction observation services. In addition, we also provided grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. FRDAP is a competitive grant program that provides financial assistance to local governments for development or acquisition of land for public outdoor recreational purposes. Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009

City of Oakland Park Parks & Recreation Master Plan - Miller Legg was the City of Oakland Park's Planning and Design consultant responsible for preparing a 20-year Master Plan for its city-wide Recreation Programs and

Parks. Miller Legg prepared a Master Plan with an implementation approach which will take the City to the year 2030 in updates to the recreation element of the comprehensive plan and physical development of many new parks while systematically updating the existing inventory. This project approach included development of an inventory of existing facilities and resources, creation of a customized web site for communication with the public, inventorying existing residents and community stakeholders, development of physical plans, and establishment of budgets and schedules for implementation over a 5-10-20 year time frame. The entire project required six workshops, interviews with all public officials and current City Commissioners in order to establish support for adoption of the plan within a 12 month time frame.

City of Miramar Forzano Park Improvements Phase I - The City of Miramar improved an existing 13-acre active park to convert sport usage and improve operating conditions. The existing baseball clay infields, outfield and football field grass were removed and modified to provide additional football/soccer field space. Park amenities included volleyball courts and a community center. As a subconsultant to R.J. Behar, Miller Legg provided planning, landscape architecture, irrigation design and topographic survey.

City of Fort Lauderdale Joseph C. Carter Park Improvements - A 21-

acre community park whose amenities include swimming pool and complex, exercise trail, ball fields, gymnasium, tennis courts, basketball courts, parking lots, entranceways and fencing. Services provided include: paving, drainage, water and sewer, site planning design, lighting, landscape architecture, irrigation, and construction services.





Years of Experience: 5 Years With the Firm: 3

Registrations & Certifications:

FDOT Intermediate Maintenance of Traffic, FL, 2015 *Registered Landscape Architect*, FL, 2017

Education:

Bachelor of Arts, English University of South Florida, 2008 Master of Landscape Architecture, Minor in Urban & Regional Planning University of Florida, 2012

Continuing Education:

American Red Cross First Aid and CPR Certified, October 2014 - 2016

Publications & Presentations:

Florida Landscapes e-Brief Newsletter - May 2014

Professional & Civic Activities:

Member, Association of Eminent Domain Professionals (AEDP), 2014

Member, City of Oakland Park Art and Culture Board Recipient, Innovation Hub Design Competition Winning Design, 2011

Recipient, Jodi Raab Scholarship Award for "Excellence in Detailed Design", 2011

Member, National Hemophilia Foundation, 1998-present



Vanessa Ruiz, RLA

Landscape Architect

Professional Experience:

Ms. Ruiz is a Landscape Architect responsible for a variety of public and private landscape architectural design and planning projects including roadway landscaping and irrigation, active and passive park landscape design, residential and commercial projects, as well as master planning projects. She also has an extensive background in GIS data collection and conversion services.

Relevant Project Experience:

City of Oakland Park Parks Master Plan Update - Having prepared the original Recreation and Parks Master Plan for the City of Oakland Park in 2009, Miller Legg was retained by the City in 2015 to update this Plan. The scope of services involved site analyses of each park and community center, a recreational programming needs assessment based upon the current and anticipated City population, a proposed implementation plan with recommendations for recreational improvements including cost estimates, and the application of updated census data to a map and exhibits format for comparison with the original Master Plan.

City of South Miami Parks and Recreation Master Plan - Miller Legg prepared the first City of South Miami Parks and Recreation Master Plan. The professional services for this Master Plan included comprehensive planning, recreation planning, significant maintenance planning, landscape architecture, and public outreach services. To develop programming, budget, and operational needs for a 10year horizon, our team researched existing facilities and recreation opportunities, and needs analyses specific to South Miami demographics. Public outreach services included a public online survey, multiple public presentations and workshops.

Boca Raton Red Reef Park Master

Plan Update - Miller Legg was hired by the Greater Boca Raton Beach and Park District to prepare a revised Master Plan, Report and Recommendations for Red Reef Park, which included the unique Gumbo Limbo Nature Center. The Master Plan addressed the Park's 67 acres of existing facilities, structures, uses and demands, as well as operation and maintenance procedures, and recommended suitable modifications. improvements, enhancements and additional potential uses. The Master Plan included opinions of probable costs for recommended capital improvements, modifications, repairs, renovations or operational maintenance recommendations. Items of the facilities analyzed included buildings, pavements, sidewalks, landscaping, boardwalks, dune crossovers, lifeguard facilities, parking control systems and all related infrastructure. Miller Legg reviewed and evaluated comments, suggestions and directions from the City of Boca Raton staff and public service groups such as the Friends of Gumbo Limbo.

Gumbo Limbo Nature Center Boardwalk Replacement - Miller Legg provided design and construction administration services for replacement and rehabilitation of the Gumbo Limbo Nature Center boardwalk and observation tower within an ecologically sensitive area. The boardwalk in Boca Raton was closed in early 2015 due to safety concerns. The habitat includes coastal scrub, hardwood forest and mangrove wetlands. Permitting was coordinated through FDEP and USACOE. Boardwalk improvements include safety improvements for replacement of deteriorated structures and ADA compliance. Miller Legg services included existing condition review, contract document preparation, bid package assembly, permit modification and construction administration/observation.



Years of Experience: 13 Years With the Firm: 8

Registrations & Certifications:

Registered Landscape Architect, FL, 2014 *FDOT Intermediate Maintenance of Traffic,* FL, 2014

Education:

Bachelor of Landscape Architecture, Minor in Environmental Sciences University of Florida, 2004

Continuing Education:

FDOT Specifications Package Preparation Training Certificate, 2017



Landscape Architect

Professional Experience:

Mr. Juncal is a Landscape Architect focused on a variety of public and private landscape architecture projects including roadway landscaping and irrigation, active and passive park landscape design, as well as residential and commercial projects.

Relevant Project Experience:

City of Sunny Isles Beach Pelican Community Park - A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a baseball field, recreation building, playground structure, gymnasium, and related site amenities within the City of Sunny Isles Beach. The project management team at Miller Legg received recognition from the City for their involvement in the design completion of the park. In addition, Miller Legg provided construction observation services. In addition, we also provided grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. FRDAP is a competitive grant program that provides financial assistance to local governments for development or acquisition of land for public outdoor recreational purposes. Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009

City of Miramar Forzano Park Improvements Phase I - The City of Miramar improved an existing 13-acre active park to convert sport usage and improve operating conditions. The existing baseball clay infields, outfield and football field grass were removed and modified to provide additional football/soccer field space. Park amenities included volleyball courts and a community center. As a subconsultant to R.J. Behar, Miller Legg provided planning, landscape architecture, irrigation design and topographic survey.

City of Miami Baywalk Phase 3 -

Miller Legg is providing landscape architecture, civil engineering, lighting/electrical engineering, surveying, permitting and construction administration services for the Miami Baywalk Phase 3 Project. The Project is a $\frac{1}{4}$ mile pedestrian-oriented urban waterfront promenade on Biscayne Bay. The Project is generally located between the American Airlines Arena and the turning basin in downtown Miami, runs approximately 1,200 feet along the southern bulkhead of the turning basin and is 30 - 50 feet in width. Permitting of the project improvements will be provided through the City of Miami, Miami-Dade County and South Florida Water Management District. Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.

City of Miami Hadley Park Synthetic Turf and Park

Improvements - Under Miller Legg's professional service agreement with the City of Miami for landscape architectural services, the firm has been retained to provide civil engineering, landscape architecture, permitting and limited construction observation services for the Hadley Park synthetic turf and park improvements project. Miller Legg is to provide underground utility designation services in order to prepare an existing utility map. Schematic design documents for the proposed improvements are being provided, to include client meetings and preliminary Opinion of Probable Cost. Final construction documents will be developed for chosen field layout, fencing, pedestrian walkways, grading, site amenities, ADA-accessible ramp, sodding and irrigation. Permit coordination will be coordinated with the City, Miami-Dade DERM and SFWMD. Construction administration services will be delivered, culminating with a statement of work completion and as-built submittal.





Years of Experience: || Years With the Firm: ||

Registrations & Certifications:

FDOT Intermediate Maintenance of Traffic, FL, 2013

Education:

Bachelor of Landscape Architecture, Landscape Architecture University of Florida, 2006

Continuing Education:

FDOT Specifications Package Preparation Training, 2017

Professional & Civic Activities:

Member, Alpha Rho Chi, National Professional Honor Society Associate Member, American Society of Landscape Architects



and irrigation, active and passive park landscape design, as well as residential and commercial projects.

Relevant Project Experience:

Nelson Perez

Professional Experience:

Mr. Perez is a Landscape Designer

responsible for landscape architectural

projects including roadway landscaping

design for a variety of public and private

Landscape Designer

Broward County Parks and Recreation Miramar Pineland Nature Center Design/Build - After many years of abuse from all-terrain vehicles and uncontrolled dumping activities, this 157-acre natural area in South Broward County was identified as a unique habitat in South Florida and purchased by Broward County for preservation and development as a passive nature-oriented recreational space. The project's program included creation of open spaces for picnicking, playground structures with shaded canopy areas, restoration of native pineland habitats, design of a boardwalk through wetland areas and nature walks through the unique upland habitats. Miller Legg, as part of a design-build team selected for the park improvements, was responsible for the project's landscape architecture and irrigation design. Miller Legg was a subconsultant to Synalovski Romanik & Saye Architects.

City of Oakland Park Parks & Recreation Master Plan - Miller Legg prepared a 20-year Master Plan for its citywide Parks and Recreation Programs to the year 2030, with updates to the recreation element of the comprehensive plan and physical development of many new parks while systematically updating the existing inventory. This project approach included development of an inventory of existing facilities and resources, creation of a customized website for communication with the public, inventorying existing residents and community stakeholders, development of

physical plans, and establishment of budgets and schedules for implementation over a 5-10-20 year time frame. The entire project required 6 workshops, interviews with all public officials and current City Commissioners in order to establish support for adoption of the plan within a 12 month time frame.

City of Sunny Isles Beach Pelican Community Park - A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a baseball field, recreation

building, playground structure, gymnasium, and related site amenities within the City of Sunny Isles Beach. The project management team at Miller Legg received recognition from the City for their involvement in the design completion of the park. In addition, Miller Legg provided construction observation services. In addition, we also provided grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009

City of Lauderdale Lakes C-13 Western Greenway - This project is generally described as the design of an FDOT LAP-funded one-mile greenway along the southern C-13 canal bank from SR 7 to the Florida Turnpike. The Project is part of the overall Greenway Trail System for Broward County including two municipalities; the larger portion of which is in the City of Lauderdale Lakes, the remaining portion of which, is in the City of Oakland Park. The Greenway connects to a pedestrian bridge linking the proposed Greenway to an existing City Park, City Hall and the Park Lakes Elementary School. Services provided include landscape architecture, surveying, environmental permitting, NEPA documentation, SFWMD Canal ROW permitting, and engineering services.



Years of Experience: 4 Years With the Firm: 1

Education:

Master of Landscape Architecture Florida International University, 2012 Associates Degree, Architecture Broward College, 2009



Raul Nevarez Gavela

Landscape Designer

Professional Experience:

Mr. Nevarez Gavela is a Landscape Designer with public and private sector experience in highway and roadway landscaping and irrigation, urban parks and public spaces, as well as commercial and residential landscape design projects. He has technical expertise in AutoCAD, MicroStation, LandFX.

Relevant Project Experience:

City of Miami Baywalk Phase 3 -

Miller Legg is providing landscape architecture, civil engineering, lighting/electrical engineering, surveying, permitting and construction administration services for the Miami Baywalk Phase 3 Project. The Project is a 1/4 mile pedestrian-oriented urban waterfront promenade on Biscayne Bay. The Project is generally located between the American Airlines Arena and the turning basin in downtown Miami, runs approximately 1,200 feet along the southern bulkhead of the turning basin and is 30 - 50 feet in width. Permitting of the project improvements will be provided through the City of Miami, Miami-Dade County and South Florida Water Management District. Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.

City of Miramar River Run Park

Improvements - The City of Miramar improved this 8-acre neighborhood park, which included additional parking, trail and pavilion improvements and other miscellaneous amenities. Partial funding for the trail improvements included grant funding obtained in part from a Florida Department of Environmental Protection, Recreational Trails Program Grant. As a subconsultant to R.J. Behar & Associates, Miller Legg provided a fasttrack schedule survey for the grant submittal. In addition, additional survey services, planning, and landscape architecture were provided for the improvement to River Run Park.

City of Lauderhill Sports Park - The City of Lauderhill is improving the amenities at Lauderhill Sports Park, including the proposed replacement of natural grass with synthetic turf on the baseball field and cricket pitch, conversion of the playground area wood chip surface to synthetic turf, playground shade and football scoreboard replacement, modifications to portions of the fitness trail and the addition of new fitness trail exercise equipment. Miller Legg is providing civil engineering design, stormwater permitting, landscape architecture, irrigation design, preparation of materials and construction specifications and bidding assistance services.

City of Miami Morningside Park Tennis Center - The City of Miami has contracted with Miller Legg to prepare construction documents for the Miami Morningside Park Tennis Courts project. The scope includes rebuilding six (6) tennis courts, reconstruction of all walkways between the courts, including an ADA-accessible route from the existing main park building. Services include civil engineering, landscape architecture, permitting and limited construction administration to assist the City in the bidding, observation and certification of the project improvements. Apart from the City, other agencies with jurisdiction include Miami-Dade County Department of Environmental Resources (DERM) and South Florida Water Management District (SFWMD). Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.



Years of Experience: 9 Years With the Firm: 4

Registrations & Certifications:

FDEP Qualified Stormwater Management Inspector, FL, 2011 FDOT Intermediate Maintenance of Traffic, FL, 2016 Certified Landscape Inspector, FL, 2014 Advanced Airport Wildlife Hazard Management, 2014 Certified Arborist, 2014 Broward County Basic Tree Pruning, FL, 2012 SFWND Certified Airboat Pilot

Education:

Bachelor of Science, Ecology & Biology, Minor in Geography Florida Atlantic University, 2008 , Certificate of Environmental Studies Florida Atlantic University, 2005

Continuing Education:

FDOT LAP Certification Webinar, 2015 NRA First Steps Shotgun Orientation

Publications & Presentations:

FAU, *Carnivorous Plants*, 2010, Co-Presenter FAU, *Suwannee River Basin*, 2007 SFWMD, *Everglades Tree Island Health*, 2011, Co-Presenter

Professional & Civic Activities:

Member, City of Plantation Landscape Planning & Review Board *Member,* Florida Association of Environmental Professionals (FAEP) *Member,* Native Plant Society, Broward County Chapter



William Mohler, III, CA, CLI

Certified Arborist / Certified Landscape Inspector

Professional Experience:

William Mohler is a Certified Arborist and Certified Landscape Inspector and provides the following consulting services to both public and private sector clients: tree species identification and inventories, tree surveys and canopy mapping, destroyed/damaged tree assessments, tree value estimates, tree grading, tree species selection for planting, mangrove trimming oversight and tree permitting.

He is skilled in using various types of equipment and software including ESRI Arc GIS Trimble Arc pad, Li-Cor, TREC, SPOT, GPS, LIDAR, Dynamax TDP Sap Flow systems, Decagon ProCheck soil moisture probes, HOBO and CR1000 environmental loggers, Photovoltaic cells, and Morningstar Solar power equipment, along with all associated off-loading programs.

Relevant Project Experience:

Doral Glades Park Boardwalk and Wetland Preserve - Doral Glades Park is a 25-acre recreational facility including both passive and active elements; playing fields, community and nature pavilions, fishing pier, walking trail and wetland boardwalk. Miller Legg is involved in the design and construction of the wetlands and boardwalk, using GIS and surface water management support. This effort includes coordination with the City on permit compliance, exotic species removal, native species and maintenance programs; value engineering and design for the boardwalk(s) and pier(s). Miller Legg has developed a Wetland Mitigation Plan including GIS maps and habitat evaluation for placement of the boardwalks in ideal locations within the wetland. These Plans capture data from the original permits issued by environmental agencies DERM, SFWMD and USACOE. Further, Miller Legg prepared construction drawings for the upland boardwalk, pavilion, wetland boardwalk and fishing pier. Finally, the

firm is responsible for the preparation of environmental resource permit (ERP) modification applications for boardwalk and planting in wetland areas.

City of Pembroke Pines West Pines

Soccer Park - A 56-acre active and passive municipal park located at 196th Avenue and Pines Boulevard. This unique park's features included four soccer fields and one football facility as well as providing other active park elements with passive park facilities such as a boardwalk and 21 acres of wetlands mitigation area. Services provided by Miller Legg included civil engineering, surveying, wetlands mitigation planning, assistance with grant writing, and mitigation construction observation. Permitting was coordinated with USACOE, Broward County and SFWMD. Miller Legg worked in concert with several other consultants.

City of Miami Beach South Beach Tree and Dune Inventory - Miller

Legg conducted a comprehensive tree and dune vegetation inventory on a section of South Beach east of the pedestrian walk from 3rd to 5th Streets. All 300 tree species found within the area were inventoried as point locations with associated attributes and all dominant shrub and ground cover species were collected as polygon data with associated percent coverage and species data. The information was then displayed on a digital map. Miller Legg was a subconsultant to Coastal Systems.

Town of Davie Shenandoah HOA

Tree Survey - Miller Legg performed approximately 2,500 tree and palm inventories throughout the Shenandoah neighborhood. For each of the 27 locations identified, a tree inventory and evaluation was conducted to reflect data such as species, diameter at breast height, overall height, canopy spread and general health and condition as evaluated by the firm's Certified Arborists. In addition, each area was mapped utilizing aerial imagery.



Years of Experience: 37 Years With the Firm: 1

Education:

Bachelor of Arts, Geography/Urban Planning Florida Atlantic University, 1979

Professional & Civic Activities:

Member, Pompano Beach Economic Development Council 2000-2003

Member, Pompano Beach Zoning Board of Appeals 1998-2003

Lorri Hall

Senior Planner

Professional Experience:

Ms. Hall has over 37 years of experience in the Planning and Urban Design area, primarily in South Florida. She has a lengthy background in regional, municipal and county government planning roles, with positions in the South Florida Regional Planning Council, Broward and Martin Counties and the Cities of Miramar and Pompano Beach, in addition to having worked for consultants in the private sphere. Ms. Hall's experience spans all aspects of land development planning and regulations including zoning, land use, platting, comprehensive plans and grant applications.

Relevant Project Experience:

City of Miramar DRC Plan Review -Miller Legg has been providing plan review services for the City of Miramar as Cost Recovery Consultant since 1998. Initially, Miller Legg began providing Development Review Committee (DRC) Reviews for Landscape Architecture with the Community Services Department. The Landscape Data Chart which is still in use today for development reviews was first initiated under this contract. Since that time, the City has expanded the scope of services to include reviews with the Planning & Zoning Department as a Cost Recovery Consultant. These fast-paced tasks included DRC services for residential, commercial and industrial sites throughout the City. Miller Legg has provided project reviews to meet the needs of this growing municipality: site, master, platting, landscape, traffic and engineering plans.

South Florida Regional Planning Council (Individual Experience) -

While a Senior Planner for the South Florida Regional Planning Council, Ms. Hall administrated the comprehensive plan amendment program which involved the preparation, review, supervision and presentation of comprehensive plan amendments throughout Miami-Dade, Broward and Monroe Counties. In addition, she administered the emergency management program including review and supervision of all local government Emergency Management Plans. Ms. Hall served on staff for the Governor's Disaster Planning and Response Review Committee for Hurricane Andrew and as a representative of the State's Interagency Hazard Mitigation Team for the Storm of the Century 1993.

Broward County Planning Council (Individual Experience) - Ms. Hall held various planning positions at the Broward County Planning Council over a 12 year career. Ms. Hall prepared the 1989 County land use plan (LUP) and administered the later amendment program, which included coordinating amendment review and advertisement requirements, reviewing staff reports, scheduling all aspects of the program, developing agendas, coordinating with County Records and Attorney's offices. She also coordinated with review agencies including transportation planning, Broward County School Board, South Florida Regional Planning Council, public facilities agencies and the Florida Department of Community Affairs. Furthermore, Ms. Hall developed extensive knowledge of the rules of flexibility; conducted platting determinations, reviewed plats and plat note amendments for consistency with the LUP. Other role responsibilities included schedule coordination for Broward County Commission and Planning Council public hearings, including preparation of ordinances and resolutions as well as presentation of agenda packages to the Council and County Commission, and responses to LUP inquiries from local governments, developers and the public.





Years of Experience: 19 Years With the Firm: 2

Registrations & Certifications:

Registered Professional Engineer, FL, 2010

Education:

Bachelor of Science, Civil Engineering University of Central Florida, 1997

Professional & Civic Activities:

Member, American Society of Civil Engineers *Member*, Commercial Real Estate Development Institute *Member*, Florida Engineering Society *Member*, International Council of Shopping Centers *Member*, Urban Land Institute

Joaquin A. Mojica, PE

Senior Engineer

Professional Experience:

Mr. Mojica has extensive project design and permitting experience in Florida, Puerto Rico and the Caribbean. He has provided civil engineering design and management services to both private and public sector clients. As Regional Engineering Manager, Mr. Mojica's responsibilities include preparation of proposals, negotiation of engineering contracts, client relations, project reporting, scheduling, budgeting, management of technical staff and subconsultants, design, and permitting. He is highly skilled in CAD/Civil 3D, ICPR and PONDS software.

Relevant Project Experience:

School Board of Broward County Plantation HS Outdoor Canopy and

Picnic Area - The project team led by Miller Legg is providing civil engineering, architectural and electrical design services for an outdoor canopy and picnic area at Plantation High School's cafeteria. Miller Legg's scope of services also extends to construction observation services during construction, permitting coordination and bidding assistance with contractors.

City of Miami Baywalk Phase 3 -

Miller Legg is providing landscape architecture, civil engineering, lighting/ electrical engineering, surveying, permitting and construction admin services for this 1/4 mile pedestrianoriented urban waterfront promenade on Biscayne Bay. The Project is generally located between the American Airlines Arena and the turning basin in downtown Miami, runs approximately 1,200 feet along the southern bulkhead of the turning basin and is 30 - 50 feet in width. Permitting of the project improvements will be provided through the City, Miami-Dade County and SFWMD. Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.

Doral Glades Park Boardwalk and Wetland Preserve - Doral Glades Park is a 25-acre recreational facility including both passive and active elements; playing fields, community and nature pavilions, fishing pier, walking trail and wetland boardwalk. Miller Legg is involved in the design and construction of the wetlands and boardwalk, using GIS and surface water management support. This effort includes coordination with the City on permit compliance, exotic species removal, native species and maintenance programs: value engineering and design for the boardwalk(s) and pier(s). Miller Legg has developed a Wetland Mitigation Plan including GIS maps and habitat evaluation for placement of the boardwalks in ideal locations within the wetland. These Plans capture data from the original permits issued by environmental agencies DERM, SFWMD and USACOE. Further, Miller Legg prepared construction drawings for the upland boardwalk, pavilion, wetland boardwalk and fishing pier. Finally, the firm is responsible for the preparation of environmental resource permit (ERP) modification applications for boardwalk and planting in wetland areas.

City of Miami Morningside Park Tennis Center - Miller Legg is preparing construction documents for Morningside Park. The scope includes rebuilding six tennis courts, reconstruction of all walkways between the courts, including an ADA-accessible route from the existing main park building. Services include civil engineering, landscape architecture, permitting and limited construction administration to assist the City in the bidding, observation and certification of the project improvements. Apart from the City, other agencies with jurisdiction include Miami-Dade County DERM and SFWMD. Miller Legg secured this project under the firm's Continuing Services Agreement with the City of Miami.





Years of Experience: 38 Years With the Firm: 32

Registrations & Certifications: Registered Professional Surveyor & Mapper, FL, 1998

Professional & Civic Activities:

Past Vice President, Florida Surveying & Mapping Society, Broward Chapter

Martin Rossi, PSM

Senior Surveyor

Professional Experience:

Mr. Rossi is a Senior Project Surveyor with more than three decades of surveying and subsurface utility engineering (SUE) experience. His principal areas of experience include surveys such as boundary, topographic, ALTA/ACSM land title surveys, quantity, environmental and wetland, condominium, construction layout, asbuilt, right-of-way, specific purpose and subdivisions and platting, as well as subsurface utility engineering (SUE). He currently manages the survey department and the survey field crews in South Florida. Mr. Rossi is also an Associate with the firm.

Relevant Project Experience:

City of Miami African Square Park

Surveying - For this neighborhood park located near Brownsville, Miller Legg provided topographic surveys for planned improvements including a water playground/splash park and new restroom facility. The active park amenities include basketball courts, playground and picnic areas, as well as an amphitheater.

City of Miami Esther M Armbrister Park Surveying - For this City of

Miami Park located along Grand Avenue near US I/Dixie Highway, Miller Legg provided topographic surveys. The active park amenities include basketball courts, playground and picnic areas.

Haulover Beach Park Surveying -

Miller Legg provided subsurface utility engineering (SUE) services at Haulover Beach Park in connection with the Miami-Dade County Parks & Recreation tunnel construction to meet ADA requirements. The site was evaluated for available surface evidence of underground utility installations, and researched for available as-built information. The survey crew established horizontal and vertical control networks, and surveyed the approximate utility locations as marked on the ground by the SUE remote sensing process.

City of Sunny Isles Beach Pelican **Community Park** - A three-acre active park site, for which Miller Legg managed landscape architecture, irrigation, engineering, surveying and architecture designs for a baseball field, recreation building, playground structure, gymnasium, and related site amenities within the City of Sunny Isles Beach. The project management team at Miller Legg received recognition from the City for their involvement in the design completion of the park. In addition, Miller Legg provided construction observation services. In addition, we also provided grant assistance to secure a Florida Recreational Development Assistant Program (FRDAP) grant for \$200,000. Award: Award of Merit, American Society of Landscape Architects, Florida Chapter, 2009

City of Miramar Forzano Park Improvements Phase I - The City of Miramar improved an existing I3-acre active park to convert sport usage and improve operating conditions. The existing baseball clay infields, outfield and football field grass were removed and modified to provide additional football/soccer field space. Park amenities included volleyball courts and a community center. As a subconsultant to R.J. Behar, Miller Legg provided planning, landscape architecture, irrigation design and topographic survey.

City of Miami Little Havana Community Center Surveying -

Miller Legg provided a boundary and topographic survey for the Little Havana Community Center. Based on the legal description, the Miller Legg survey showed aboveground boundary encroachments and evidence of any utilities, interior improvements, the size and description of any trees over 3" caliper, flood zone information, the location and widths of rights-of-way and easements.





Years of Experience: 24 Years With the Firm: 23

Registrations & Certifications:

Professional Wetland Scientist, 1999 Certified Landscape Inspector, FL, 2013 Authorized Gopher Tortoise Agent, FL, 2012 Wetland Delineation Certification, 1995 Certified Environmental Professional, 2004 PADI Certified Rescue Diver, 2003

Education:

Bachelor of Science, Biology and Business Administration University of Wisconsin - Stevens Point, 1994 Master of Business Administration Nova Southeastern University, 1998

Continuing Education:

FDOT LAP Certification Webinar, 2015

Publications & Presentations:

- American Water Resource Association, Florida Section, *Climate Change and Its Impact on South Florida*, 2011, co-presenter
- FLERA Annual Conference, West Lake Park: A Successful Habitat Restoration, 2011, co-presenter
- Florida Chamber Environmental Permitting Summer School Conference, *Federal Wetland Jurisdiction Update*, 2009current, presenter

Professional & Civic Activities:

- Past Chair, Broward County Climate Change Task Force Natural Systems Subcommittee
- Member, Broward County Climate Change Task Force, 2008current
- Technical Team Member, Broward County Water Resources Task Force, 2008-current
- *Member*, Broward League of Cities Energy, Environ & Natural Resources Committee
- *Member*, City of Plantation Landscape Planning & Review Board
- Member, FICE/SFWMD Water Resources Liaison Committee, 2009-current

Past President and Past Board of Directors, Florida Association of Environmental Professionals, Treasure Coast Member, National Association of Environmental Professionals



Dylan Larson, CEP, PWS, CLI, GTA

Senior Biologist

Professional Experience:

As a Senior Biologist, Mr. Larson leads a variety of the firm's projects that involve environmental issues. He has significant experience in environmental consulting in Florida and is responsible for overseeing and performing studies and investigations on biological and ecological services. He also oversees operations and overall project management for the firm.

Specific responsibilities include: wetland jurisdictional determination, dredge and fill permitting, environmental permitting and mitigation; wetland mitigation design, mitigation monitoring, protected species surveys and permitting, habitat restoration design; seagrass studies; wetland and wildlife studies; management plans, threatened and endangered (T&E) species surveys; geographic information systems (GIS)/habitat mapping and analysis; land use/watershed planning and management: impact analysis: recommendations for maintenance procedures, coordination and oversight of environmental GIS applications, construction observation and monitoring compliance; national pollutant discharge elimination systems (NPDES) coordination and assistance with plan preparations.

Relevant Project Experience:

Gumbo Limbo Nature Center Boardwalk Replacement - Miller Legg provided design and construction administration services for replacement and rehabilitation of the Gumbo Limbo Nature Center boardwalk and observation tower within an ecologically

sensitive area. The boardwalk in Boca Raton was closed in early 2015 due to safety concerns. The habitat includes coastal scrub, hardwood forest and mangrove wetlands. Permitting was coordinated through FDEP and USACOE. Boardwalk improvements include safety improvements for replacement of deteriorated structures and ADA compliance. Miller Legg services included existing condition review, contract document preparation, bid package assembly, permit modification and construction administration/observation.

Boynton Beach Oceanfront Park

Boardwalk - Miller Legg was the prime consultant for the replacement of existing boardwalk and minor structures at the 12-acre Oceanfront Boardwalk Park in Boynton Beach. The goal of the City was to renovate their only beach access park. Other elements of this improvement project included hardscape, lighting and landscape. Services provided by the Miller Legg team included environmental permitting, surveying, architectural design, structural engineering, electrical engineering, landscape architecture, site analysis, construction documents and construction observation services. This project required extensive coordination with the City's Park & Recreation Department, Public Works Department, Purchasing Department, Building Department, and various subconsultants.

Doral Glades Park Wetlands

Monitoring - Miller Legg is providing environmental services for Doral Glades Park. The wetlands monitoring project involves wetland mitigation, site compliance review and maintenance, contractor observation and oversight, as well as pre- and post-herbicidal contractor review for treatment of invasive/exotic and nuisance plant species. In addition, this project will include the submission of annual Florida Communities Trust (FCT) stewardship reports. This annual report includes onsite observation of required structures and facilities along with narrative and photo-documentation reporting. The project enables City Park development and programming for the passive environmental education facility. Miller Legg is also providing assessment and corrective recommendations on installed hardwood trees.

The Miller Legg Team is well versed and experienced in the approach to develop DC Alexander Park improvements project as a creative legacy project under this RFP.

The Miller Legg Team includes all the necessary disciplines and specialized consultants required to design and implement this project that will adhere to the intent of the Central Beach Master Plan. DC Alexander Park will be a sustainable and iconic open space that will enhance the 'front door' of the Fort Lauderdale Aquatic Center and improve the Beach through aesthetics and environmental responsiveness.

Miller Legg is an award-winning multi-disciplinary design firm based in Fort Lauderdale. Recognized for its diversity of open space and public use projects, Miller Legg's multi-disciplinary approach and synthesis of landscape architecture, engineering and environmental design led to numerous award-winning open spaces. With Miller Legg being based in Fort Lauderdale and Broward County for 52 years, we understand the unique nuances and evolution of Fort Lauderdale. Miller Legg has extensive experience in providing redevelopment landscape architectural and transportation services for numerous governmental agencies including the City of Fort Lauderdale and the Florida Department of Transportation (FDOT). This experience coupled with our creative design team will lead to the success of this project and ensure that clear understanding of the required design criteria as well as the desired aesthetic and functional improvements are synthesized in the design of Alexander Park. Miller Legg's relationship with the City of Fort Lauderdale is also extensive, Miller Legg currently serves as a consultant to the City and is also working on the Las Olas Garage Improvement project.

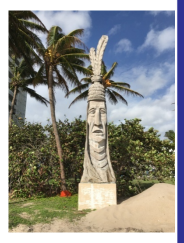
The approach outlined below is a general design approach we will utilize on Alexander Park. An additional discussion at the end of the project approach section will address the unique issues and approach for Alexander Park.

Existing Site Condition Analysis:

The Miller Legg Team will physically review the project site prior to the development of any design documents. This physical inspection of the project area is instrumental to the design. The Miller Legg Team will review existing infrastructure, climatic conditions, pedestrian or vehicular uses, adjacent physical or roadway improvements, community content, community linkages and Alexander Park's relationship to the Central Beach Master Plan and the Fort Lauderdale Aquatic Center's Plans. These conditions are noted and graphically prepared to identify relational and spatial opportunities for the project's design.

We will conduct and document survey and subsurface utility information that will be critical to the design efforts. Also, geotechnical investigations will be made to analyze subsurface and soil conditions associated with the site.









Existing on-site improvements within the project site will also be analyzed for condition, and potential impact upon future enhancements. In addition to our design and planning Team, our in-house environmental professionals and construction services staff will assist in assessing the project site and its awareness so that inconspicuous conditions are uncovered prior to any design efforts.

Code and Agency Requirements:

Code and Agency requirements such as FDOT Design Standards, Coastal Construction Control Line (CCCL) criteria, Broward County/Fort Lauderdale Engineering Specifications and utility easement requirements will have a significant impact upon the potential improvements for this project.

The Miller Legg Team's designers and engineers will thoroughly review any underlying zoning or development restricting criteria prior to any design development. If underlying entitlements for the property need to be addressed or modified in order to facilitate the project design vision for an enhancement area, our design team will assist the City to develop the required code modifications and/or variance requests to facilitate the desired design.

Miller Legg has successfully done this in numerous communities through the development of associated land use regulations, right of way acquisitions/vacations, zoning overlay districts, and design variances and exceptions.

Identification and Formulation of Improvement Opportunities:

The Miller Legg Team will identify the potential improvements or enhancement opportunities for Alexander Park that are part of the Central Beach Master Plan within its current and future context. Some of the proposed improvements outlined in the Central Beach Master Plan include: an iconic water feature, outdoor seating grove and pedestrian and vehicular/parking improvements.

This is done through thorough analysis of the project's physical and visual linkages to adjacent spaces or circulation routes and accessibility from a transportation perspective. Visibility from other areas such as the Aquatic Center, the beachfront promenade and adjacent retail/residential uses, as well as the Park's physical size and adjacent uses will also play a key role in the design direction.

Based upon these external factors, and the vision as communicated through the Central Beach Master Plan, DC Alexander Park will be closely analyzed to determine the most appropriate design solution that symbiotically complements existing uses and future redevelopment projects.

Conceptual Design Phase:

The Miller Legg Team begins the Conceptual Design Phase with a detailed review of the City/CRA budget for Alexander Park. During this review, key elements and initial proposed improvements are reviewed with the City/CRA to receive confirmation of the budget limits.











The conceptual design for the Park will indicate potential landscape, open space, site amenities, structures, recreational elements, infrastructure, site circulation, off-site transportation, pedestrian linkages and adjacent uses of the project site. These conceptual designs are typically done in a quick graphic format to visually communicate the overall design intent and opportunities for the project. The Miller Legg Team will review these conceptual designs with the City in order to present the overall design intent as well as receive input on the design.

At the conceptual design phase, the Miller Legg Team begins its multidisciplinary collaborative design for each project. The Design Team reviews each conceptual idea with our Team's Environmental, Planning, Transportation and Engineering staff to ensure that the conceptual designs are truly "real" in their potential development.

This is important so that each concept that is developed for a project can be clearly communicated to the City, and the subsequent stakeholders, as a truly doable project.

Our entire design Team also focuses on the "sustainability" of all projects. This begins with integrating any existing environmental resources and/or identifying environmental opportunities within a project. Integration of any native habitat or existing desirable plant material into a design can reduce the initial construction cost, as well as, the long term maintenance costs and efforts required for a project.

Our LEED accredited professionals also review each project at this stage of design to identify opportunities for unique sustainable or green opportunities. Some of these sustainable solutions include rainwater harvesting for irrigation and integration of storm water system improvements.

Preliminary and Final Design Phase:

Upon acceptance of a concept for the project, the Miller Legg Team will then move forward with the development of a preliminary design, as well as the final construction documents.

The preliminary design phase of the document preparation will include designation of general materials for various hardscape and landscape elements and infrastructure improvements. Improvements anticipated for the Park will also be identified and shown accurately scaled to enable the true spatial relations of the site to be clearly communicated during this phase.

Also, a preliminary opinion of probable cost for the proposed enhancements would be generated during the preliminary design phase. This will help the design team, as well as the City identify appropriate budgets that are available for these proposed enhancements. If the preliminary opinion of probable cost does not meet the current budgeted amount for a project then modifications to the design can be addressed at this stage rather than during the construction document phase.









Permitting activities will also commence during the preliminary design phase. Due to the amount of time required by the various permitting agencies that will have jurisdiction over the DC Alexander Park project, it is critical to begin this effort as soon as possible.

Pre-application meetings will be conducted with the agencies to identify key criteria and concerns they have with the proposed improvements. By conducting these pre-applications meetings, this will help streamline the permitting process and minimize the "agency surprises" during the process.

During the construction document phase, documents will be prepared for the proposed Alexander Park improvements. These documents will include all plans, details, specifications and notes required for the installation or construction of the project elements.

These project elements would include infrastructure, planting, irrigation, architecture, hardscape, paving, utility relocation, site structures, lighting, signage or other site amenities. These construction documents would be submitted for applicable reviews by the City at the 30%, 60%, 90%, and 100% completion stages.

During each of these reviews the Miller Legg Design Team will conduct a review meeting with City and the associated review agencies. Upon completion of these meetings, meeting minutes will be prepared and distributed so that all appropriate parties can be aware of any comments or issues that need to be addressed in future submittals.

As the construction documents continue to move through the development process, updated opinion of probable costs are also prepared at each submittal stage.

When construction documents are at an appropriate percent of completion, and the City budget requirements have been met, the Miller Legg Team will begin the final permitting approval process through applicable permitting agencies, including the City of Fort Lauderdale, FDEP, SFWMD and FDOT.

Each project has its unique permitting requirements. With our Team's highly qualified transportation, engineering and environmental services, the Miller Legg Team is well versed in how to strategically move through these permitting processes, while adhering to the project schedules.

Public Outreach Involvement:

Public outreach will play an important role in communicating the DC Alexander Park design as well as the project's progress to the various stakeholders.

As was done for the Central Beach Master Plan and the Las Olas Parking Garage/Streetscape projects, public outreach will begin with outlining the concept for Alexander Park to the stakeholders, followed by an open process of gathering input from the stakeholders and updating the stakeholders on the progress of the project's design.









Workshops as well website and/or print materials will be utilized to facilitate this communication.

This public outreach does not end with the design process; rather it is instrumental in communicating the construction progress to the stakeholders, property owners and business operators.

The Miller Legg Team knows that this public outreach process is critical to the long term success of the DC Alexander Park project by building consensus and awareness for its proposed improvements.

Bidding/Contract Administration Assistance Phase:

The Miller Legg Team will assist the City in the preparation of the construction documents into a biddable format. This would include the incorporation of the technical and design aspects of the project with standard contract language and general conditions as required by the City.

Assembly of the bidding documents and dissemination of these documents to potential contractors is a service that the Miller Legg Team can provide to the City. The Miller Legg Team will assist the City in the technical clarifications to bidders during the bid process. Conducting a pre-bid meeting will ensure that all bidders are equally informed and minimize the potential for bid protests and issues.

At this pre-bid meeting, the overall project is described to the bidders, as well as any unique design or existing condition issues on the project. The Miller Legg Team will review and respond to prebid Requests for Information (RFI's) and prepare any required project addendums that may be required during this phase.

As bids are received the Miller Legg Team will assist the City during the bid opening to tabulate the submitted bids, as well as to evaluate the bids for the appropriate responsiveness. A bid tabulation and analysis is then done with documentation as to the rankings of the appropriate and responsible bidders.

Miller Legg will also support the City in contract negotiations with the successful bidder to ensure contractual and design obligations are met.

Construction Observation Phase:

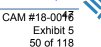
During construction activities, the Miller Legg Design Team, in conjunction with our construction services staff, will assist the City in the observation and associated documentation required during the Park's construction.

These construction observation services will help ensure that the project construction activities move forward as expeditiously as possible, while minimizing the coordination activities between the City and contractor. This is facilitated by Miller Legg's staff assisting the contractor with interpretation of the design intent and construction documents.









During construction activities, the Miller Legg Team will concisely document all activities, as well as any key decisions or status changes that are observed during these activities. All of these issues are formally documented within field reports, which are in turn submitted to the City for their review and documentation. This documentation is very important to ensure that a project moves forward in a timely basis, as well as to avoid potential litigation or claims issues.

During construction observation services the Miller Legg Team will assist the City in the review of RFI's, pay documents and change order requests. Determination on any of these issues will also be based upon the on-going regular field observation services that would be provided as part of this contract. Substantial completion as well as final completion, walk-throughs, and punch-lists preparation, are also a key part of the construction observation phase.

Miller Legg will also assist the City in the monitoring of the project expenditures in relation to the various funding sources. 'Look Ahead' expenditure projections will be prepared during this phase in anticipation of funds required and the scheduling of the budgeted expenditures.

Other issues are important to address during the construction observation phase. These issues include environmental concerns (such as NPDES, air quality, noise), maintenance of traffic, ADA/accessibility, and utility coordination. All of these issues can have significant impact upon the costs and schedules associated with the construction activities for these open space projects. These issues are critical to ensure that the health, safety, and welfare of the public and the construction crews are addressed.

Coordination:

Coordination and clear documentation through the design, permitting, bidding, and construction observation phases are critical to the success of any project.

The Miller Legg Team will conduct regular status meetings with the City project manager to inform and communicate a project's status and ongoing schedule. Progress reports will be prepared summarizing key items and status meeting directions. Specific coordination activities will be identified, and any requirements of the City for the Design Team will also be discussed at these meetings.

All coordination efforts will be clearly documented and supplied to the appropriate parties for distribution.

The above noted project approach has been used successfully in the implementation of numerous public open space projects by the Miller Legg Team.







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Project Approach Discussions for DC Alexander Park

DC Alexander Park is currently an underutilized green space in the mosaic of Fort Lauderdale Beach's public realm. Alexander Park marks the southern limit of the Central Beach Area. As such, its location provides is a great opportunity for Alexander Park to serve as the southern gateway to the Central Beach Area. In addition, it is a critical pedestrian and visual link between the Beachfront Promenade, the Aquatic Center and ultimate Intracoastal Promenade.

To maximize the recreational and open space utilization of Alexander Park it would be proposed that the existing parking area on the west side be removed to provide more usable recreation space. Therefore, enhancing the size and the potential programming associated with Alexander Park.

The Las Olas Ocean Club being constructed South of Alexander Park creates a harsh vertical element on its southern boundary. This building's large north wall facing Alexander Park has little to no glazing or wall penetrations. Opportunities here would be to buffer this façade or embrace it as a potential backdrop for physical or audio/visual art. Visual art opportunities could include murals or projection of art on the side of this building. This will obviously need to be coordinated with the owner of this project but offers a unique opportunity to enhance gathering at Alexander Park. If successfully implemented, the Park could become an iconic audio/visual park destination that would offer unique recreational programming events and family gatherings. As outlined in the Central Beach Master Plan, the introduction of an interactive water feature/water play area would provide an activation of the Park for children and families. An interactive water feature would also establish a stronger link between the beach, Alexander Park and the Aquatic Center. Along with an interactive water feature overstory trees and palms to create shaded seating areas would also be included in the design. In addition to a natural canopy, sculptural shade structures could also be integrated into the design of Alexander Park. These shade structures would reinforce Alexander Park's symbolic gateway location.

An existing B Cycle/AvMed Rides bicycle facility is located at Alexander Park. Continued provision of space for this facility would need to be considered in the design to encourage this alternative transportation resource and to further reinforce Alexander Park as a destination.

To provide much needed facilities and meet the health requirements of the new interactive fountains/splash pad facility, the Park program would include the addition of a public restroom facility. This restroom facility would service not only Alexander Park patrons but also beachgoers.

This facility will consider the integration of other beachfront needs besides toilet facilities. The facility may include outdoor showers for beach patrons returning from the beach as well as bicycle parking/storage for those utilizing alternative transportation for beach









access. The facility's design will include accessibility for all patrons, as well as, key safety and security design criteria for these public facilities.

The building envelope will be composed of building materials that are both windstorm resistant and vandal resistant. Materials include masonry block walls, stucco, concrete, pressure treated wood, and aluminum roofing. These materials are durable and require little maintenance, which will assist in the long-term appearance of this facility. The architectural vernacular will further reinforce the Park's Gateway status by complimenting the Park amenities and shade structure.

All exterior building components will be designed for 170-mph windspeed in compliance with ASCE 7-10. They will be designed to resist lateral forces, wind pressure, as well as direct impact from flying debris during a storm. If required, building structure will be designed with frangible walls to comply with FDEP requirements for coastal construction.

High efficiency, low flow plumbing fixtures will be provided to reduce water demand by up to 40%. This facility would also help alleviate some of restroom issues that the 5^{th} Street merchants currently have with non-patrons.

Water and sewer utilities would need to be brought into the Park to service the restroom facility and water play area. Adequate water and sewer utilities are located within the 5th Street, Seabreeze Boulevard and Atlantic Boulevard rights-of-way.

An opportunity to further enhance the usable space of the Park, could be achieved by utilizing some or all of the 5th Street corridor. The City has jurisdiction over the 5th Street corridor/right-of-way. Through a potential vacation of the all or part of the 5th street corridor this area could be activated with pedestrian and recreational activity. This issue would need to be vetted during the public outreach and conceptual design process as it would limit the parking available for the Park as well as parking immediately adjacent to the 5th Street merchants.

Since Alexander Park is located between the northbound and southbound pairs of AIA, specific design criteria will need to be adhered to for any 5th Street modifications. Both City and FDOT design criteria will need to be addressed to ensure safety for both, pedestrian and vehicular users. Some of the key design criteria will be clear site requirements and recovery zones from the travel lanes. In order to achieve this, traffic studies will need to be prepared and submitted to FDOT and the City to coordinate the required traffic improvements or modifications.

Our public outreach process will engage the City and local stakeholders including the CRA as well as the current business owners and tenants that are located on 5th Street, along with HOAs. A clear understanding of the long term operational needs and future redevelopment opportunities for parcels on 5th Street will be critical to ensure that the current and future businesses have their operational needs met and can









maintain long term and sustainable success. Issues that will be coordinated through this public outreach program include development of design opportunities and constraints as well as clear communication of the operational necessities of 5th Street, and can include a dedicated hotline and website with response within 24 hours as well as construction updates via email to stakeholders.

To improve the cohesiveness with other Central Beach Master Plan redevelopment projects, it is important for the Alexander Park hardscape west side of AIA to be redesigned so that it is wider than the existing sidewalk to encourage safer pedestrian use and visually as well as spatially links to the adjacent east side of AIA, and the Plaza at Oceanside project. Hardscape elements within Alexander Park will be themed by the various uses with the Park. ADA will be provided to all Park areas and all adjacent uses.

Alexander Park's lighting will be themed to reinforce the Park's Gateway Program. Energy efficient luminaries will provide improved park security. The Park's lighting will also be considerate of the turtle nesting activities located east of AIA. The Miller Legg Team has extensive experience in coordinating and developing the lighting design to address these specific wildlife constraints. In addition, we have coordinated extensively with the Florida Fish and Wildlife Conservation Commission and FDEP on permitting these lighting issues.

Unique lighting fixtures have been designed by the Miller Legg Team for projects throughout the coastal regions of Florida. This is not a new area for the Miller Legg Team and our expertise in this area will ensure that a sustainable solution is developed for this issue.

The vegetation that will be integrated into the design of Alexander Park will be native coastal species. The species will provide a vegetated habitat that creates a sustainable landscape for Alexander Park. This landscape will also serve as an interpretive and educational amenity to the Park in that the landscape will outline native habitats that are important to the ecosystem of the Southeast Florida coast.

Turf used within the park will be salt-tolerant and will be capable of sustaining high-traffic use. In addition, these new landscape and turf areas will receive irrigation, delivered by an underground irrigation system that will respond to the climatic conditions of the Park and be integrated with the City's overall irrigation system.

These are just some of the specific items that will be addressed by the Miller Legg Team to ensure that Alexander Park creates an iconic southern gateway into the Central Beach Area.

Workload, Resources and Schedule:

Miller Legg commits to the continuous availability of resources required to design, permit and coordinate the DC Alexander Park project. The members of our professional Team will be made available on an ongoing and as-needed basis to contribute to the required tasks and will devote the necessary time needed to complete this project on time and within budget.







Our Miller Legg Team has current capacity to provide the quality design services for Alexander Park. Our current availability over the next 12 month capacity 'look ahead' is over 40% for this project. Therefore if we are fortunate enough to be awarded this Project, Miller Legg is committed to provide the staffing resources needed.

As Miller Legg's Project Manager, Michael Kroll, RLA, FASLA will conduct project kick-off sessions with Team members to discuss and review project objectives, the City's expectations, scopes and deliverables, budgets, schedules, constraints and limitations, background and other available information and guidelines for internal coordination, documentation and quality control/assurance procedures. Regular status meetings will be held with the City's Project Manager to review project goals, milestones, and delivery dates. In addition, we recommend a closeout meeting with City staff to review our Team's execution of the project to ensure consistent performance or make adjustments to be applied to future work, if needed.

With Miller Legg's 52 years of municipal experience, our Team has a strong understanding of the potential concerns that may arise during the Alexander Park project, and has worked with numerous communities clarifying and effectively implementing and resolving these and other similar issues in the course of our past projects. There will be **no learning curve** due to Miller Legg's current and past experience with the City of Fort Lauderdale.

Utilization of the right software is crucial to communicate the projects design intent to the documents audience. Miller Legg has full capabilities to develop all levels of computer aided design (CAD), including the current versions of AutoCAD, MicroStation, Land FX and Impression. In addition, the Firm utilizes graphic software to generate the exhibits necessary to communicate a project's intent using ESRI (GIS) SketchUp, Adobe Creative Suite and Maxwell Render software. We have successfully utilized these resources to prepare community involvement, design and permitting documents for current and past projects. It is important to utilize the right tools for each project task and to ensure we are acting as true extensions of the City for this project.

DC Alexander Park Preliminary Schedule:

TASK	DURATION
Site Conditions Analysis	1.5 months
Formulation of Improvement Opportunities	1.5 months
Conceptual Design	2.0 months
Preliminary Design	2.5 months
Permitting	3.0 months
Construction Documents	3.0 months
TOTAL	13.5 months

To streamline the project permitting process, we will proactively set up a review meeting with the permitting agency(ies) prior to their review cycle being completed to help address unnecessary comment letters and / or get a jumpstart on the response if any revisions may be necessary.







Our Project Managers use Plantrax and/or Microsoft Project applications to prepare a detailed schedule of each milestone completion. This schedule is developed with input from every member of the Consultant and City Teams to ensure commitment to the schedule. For each project effort, this timetable is completed upon Notice to Proceed and is transmitted to the City Project Manager for review and acceptance. The process is tracked and updated as necessary. The Project Manager maintains and keeps all Team members on schedule. At our weekly department meetings, the priority projects for the week are discussed and staffing coordination is planned.





4.2.6 References

Client	17070 Collins	nny Isles Beach Avenue, Suite 250 each, FL 33160						
Susan Simpsor 2 305-947-06	١	ssimpson@sibfl.net		Year Completed: 2008				
Project: Pelican Community Park								
Sunny Isles Bea the City orch irrigation, engin on a limited site Amenities of th • playgro • basebal	A three-acre premier recreational active park for the City of Sunny Isles Beach. Miller Legg provided full design services for the City orchestrating park planning, landscape architecture, irrigation, engineering, surveying and architectural design services on a limited site. Amenities of the park include the following:							
The project recognition fro completion of administration Recreational D	management om the City the Park. I services to t evelopment A provides finance	team at Miller Legg received for its involvement in the design Miller Legg provided construction he City. In addition, we also prov Assistant Program (FRDAP) grant fo cial assistance to local governments	r \$20	grant assistance to secure a Florida 0,000. FRDAP is a competitive grant evelopment or acquisition of land for				
Client	City of Oa 3650 NE 12th Oakland Park							
Heidi Burnett 2 954-630-4		heidib@oaklandparkfl.gov		Year Completed: 2017				
		I	Proje	ct: Parks Master Plan Update				
Legg was retain park and comm anticipated Cit with recomment cost estimates,	ed by the City nunity center y population, ndations for r and the appl	y in 2015 to update this Plan. The sco	ope of s asses	City of Oakland Park in 2009, Miller services involved site analyses of each ssment based upon the current and				





considerations or requirements to maintain existing levels of service. Both interior and exterior building features were considered as well as reviews and recommendations of potential new buildings and facilities to accommodate existing and future demands of the uses of each element of Red Reef Park. Miller Legg reviewed and evaluated comments, suggestions and directions from the City of Boca Raton staff and public service groups such as the Friends of Gumbo Limbo.



4.2.6 References

Client	City of Miami 444 SW 2nd Avenue, 8th Floor Miami, FL 33130			
John DePazos 2015-416-1094		jdepazos@miamigov.com	Year Completed: On-going	

Project: Baywalk Phase 3

Under the firm's Continuing Services Agreement with the City of Miami, Miller Legg is providing landscape architecture, civil engineering, lighting/electrical engineering, surveying, permitting and construction administration services for the Miami Baywalk Phase 3 Project. The Project is a $\frac{1}{4}$ mile pedestrian-oriented urban waterfront promenade on Biscayne Bay. The Project is generally located between the American Airlines Arena and the turning basin in downtown Miami, runs approximately 1,200 feet along the southern bulkhead of the turning basin and is 30 - 50 feet in width. Permitting of the project improvements will be provided through the City of Miami, Miami-Dade County and South Florida Water Management District.



Client	City of South Miami 6130 Sunset Drive South Miami, FL 33143	
Quentin Pough 🖀 305-668-3876	QPough@southmiami.gov	Year Completed: 2017

Project: Parks and Recreation Master Plan

Miller Legg prepared the first City of South Miami Parks and Recreation Master Plan. The professional services for this Master Plan included comprehensive planning, recreation planning, significant maintenance planning, landscape architecture, and public outreach services. To develop programming, budget, and operational needs for a 10-year horizon, our team researched existing facilities and recreation opportunities, and needs analyses specific to South Miami demographics. Public outreach services included a public online survey, multiple public presentations and workshops.





Minority, Women-owned and Small Businesses have been, and continue to be utilized, by Miller Legg on projects to the greatest extent possible. We have a stellar track record for exceeding M/WBE/SBE goals, even when specific goals are not required or mandated on our contracts. Miller Legg welcomes the opportunity to provide periodic reports during the course of this project to demonstrate our commitment to utilize minority-owned business enterprises. The **Miller Legg Team includes the following subconsultants:**

- Delta G Consulting Engineers to provide electrical engineering services (lighting), an MBE Consulting firm. Delta G will be instrumental to the success of Alexander Park, as they have significant relevant park experience. Our engineering staff has an extensive working relationship with them on both small and large-scale projects.
- Cartaya and Associates Architects to provide architectural services. Cartaya has worked with Broward County on more than a dozen small and large park projects and is currently teaming with Miller Legg on other public sector projects.
- Nutting Engineers to provide geotechnical engineering services, a Small Business firm. Nutting has worked with Miller Legg for more than 20 years on a variety of public sector projects including municipal parks projects throughout Broward County.
- Aquadynamics Design Group for engineering design of aquatic features including fountains, splash pads and any other water features. They have more than 20 years of experience designing successful aquatic features, including Broward County's CB Smith Park, Castaway Island at TY Park and Margate's Coconut Cove Water Park.
- Garth Solutions, an MBE firm, for our public outreach program including meetings with the City of Fort Lauderdale and stakeholders including the CRA, community business owners and tenants as well as HOA's. Programs that can be implemented include construction bullets via emails, dedicated websites and social media with a 24-hour response time.



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

03/15/2017 to 03/15/2019

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CAM #18-00**9**6 Exhibit 5 60 of 118

ARCHITECT - ENGINEER QUALIFICATIONS

	PART I - CONTRACT-SPECIFIC QUALIFICATIONS							
	A. CONTRACT INFORMATION							
				CATION (City and State)				
	_			erdale Alexander EDATE	Park, Fort	Lauderda	ale, Florida 3. SOLICITATION OR PROJECT NUM	IRER
		.5/					12028-476	
	/ _				B. ARCHIT	ECT-ENGIN	EER POINT OF CONTACT	
4. NA	ME	AND) TI	TLE				
Johr							President/Owner	
5. NAN					Inc			
6. TEL	EPI	HON	E N	ics Design Group, UMBER	7. FAX NUMBER		8. E-MAIL ADDRESS	
305-	-6	67-	-79	75	305-662-10	02	Info@Aquadynamics.B	iz
				(Complet	e this section fo		DSED TEAM contractor and all key subcon	tractors.)
[heck						
PRIME		PARTNER	CTO	9. FIRM NA	ME		10. ADDRESS	11. ROLE IN THIS CONTRACT
B		PAR	TRA					
	T			Aquadynamics De	sign		W. 75TH AVE. SUITE	Aquatic Features Design
				Group, Inc.		#103- M	IAMI,FLORIDA 33155	
a.								
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f.								
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D. OR	D. ORGANIZATIONAL CHART OF PROPOSED TEAM (Attached)				DPOSED TEAM			(Attached)

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FORM 330 (6/2004) PAGE 1

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CO	DNTRACT	14. YEARS EXPERIENCE		
	President/	Project Manager	a. TOTAL	b. WITH CURRENT FIRM	
John J Wahler	· · ·		33	33	
15. FIRM NAME AND LOCATION (City and State)					
Aquadynamics Design Group, Inc.	Miami, Florida				
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REG	GISTRATION (ST.	ATE AND DISCIPLINE)	
Architecture Aquatic Engineer		Board of Professio Authorization Numb	0	leers	

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

—	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) VEAE	R COMPLETED		
	Boca Raton Senior HS		CONSTRUCTION (If applicable)		
	Boca Raton, Florida	2012	2013		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		rformed with current firm		
a.	25 Yard x 50 Meter Pool with Dive Well x 20 lanes short \$8 Million				
_	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	City of Sunrise Community Park	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
		2012	2013		
Ŀ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	rformed with current firm		
b.	25 Yard x 50 Meter Pool x 20 lanes short course and 8 l $\$5$ Million	anes long course	2		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Pompano Community Park		CONSTRUCTION (If applicable)		
		2005	2007		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm		
c.	Design/Build 50 Meter competitive pool w/learn to swim dive well. \$2.75 Million	zone and 1 meter	dive stand and		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Mitchell Moore Park		CONSTRUCTION (If applicable)		
		2006	2007		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm		
d.	Design/Build 25yd stretch competition pool w/learn to s	wim zone. \$2 Mil	lion		
	(1) TITLE AND LOCATION (City and State)		COMPLETED		
	City of North Miami Victory Park		CONSTRUCTION (If applicable)		
		2006	2007		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		formed with current firm		
	Design/Build 50m x 25yd pool renovation/addition w/2 poo \$2.5 Million	ols side water s	lides.		

STANDARD FORM 330 (6/2004) PAGE 2

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CON	ITRACT	14. Y	EARS EXPERIENCE	
	Project Mana	ager	a. TOTAL	b. WITH CURRENT FIRM	
Ofelia Taboada			23	23	
15. FIRM NAME AND LOCATION (City and State)					
Aquadynamics Design Group, Inc.		Miami, Florida			
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL R	GISTRATION (ST)	ATE AND DISCIPLINE)	
Architecture		P.E. Number: 5533	9		
Aquatic Engineer					

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

_	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED					
	Boca Raton Senior HS		COMPLETED CONSTRUCTION (If applicable)			
	Boca Raton, Florida					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	2012	2013 formed with current firm			
a.						
	25 Yard x 50 Meter Pool with Dive Well x 20 lanes short	course and 10]	lanes long course			
	\$8 Million					
_	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	City of Sunrise Community Park		CONSTRUCTION (If applicable)			
		2012	2013			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
D,	25 Yard x 50 Meter Pool x 20 lanes short course and 8 l	anes long course	2			
	\$5 Million					
	(1) TITLE AND LOCATION (City and State)		COMPLETED			
	Pompano Community Park	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2005	2007			
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
•.	Design/Build 50 Meter competitive pool w/learn to swim	zone and 1 meter	dive stand and			
	dive well. \$2.75 Million					
	(1) TITLE AND LOCATION (City and State)		COMPLETED			
			COMPLETED CONSTRUCTION (If applicable)			
	MICCHEII MOOIE FAIK	2006	2007			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per				
d.						
	Design/Build 25yd stretch competition pool w/learn to s	wim zone. \$2 Mil	lion			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	City of North Miami Victory Park		CONSTRUCTION (If applicable)			
	* * * ·	2006	2007			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project perf				
e.	Design/Build 50m x 25yd pool renovation/addition w/2 poo	la aide wator a	lider			
	\$2.5 Million	JID DIUE WALEL D	11468.			

STANDARD FORM 330 (6/2004) PAGE 2

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER	
21. TITLE AND LOCATION (City and State)	COMPLETED	
	CONSTRUCTION (If applicable)	
C.B Smith Park/ Broward County	2008-2013	2008-2013

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER		
City of Broward County	Abbas Zackria	954-522-4123		

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

Sharky's Lagoon and Parrots Point Water Activity Pools w/ Lazy River and (4) Slide Plunge Pool Package







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Walters Zackria Architect	Ft. Lauderdale	Architect
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
с.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (<i>City and State</i>) 22. YEAR		COMPLETED
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)

Miami Dade County Goulds Park

23. PROJECT OWNER'S INFORMATION

2017

2017

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER		
Miami Dade County	Stantec Eleane Navarro	305-938-6314 x821		
24 PRIES DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include score, size, and south				

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

Planning, Programming, Construction Documents and Construction Administration as required for the construction of a 2000 square foot Water Activity Pool w/ Pre-manufactured Aquatic Play Structure from Florida manufacturer.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Stantec	Miami Florida	Architect
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (<i>City and State</i>) 22. YEAR		COMPLETED
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)

	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Hillcrest Park/ City of West Palm Beach	2013	2014
	T (0)	

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER		
Hillcrest Park	Danny Canavan	727-896-4611		
24 RELEE DESCRIPTION OF REQUECT AND RELEVANCE TO THIS CONTRACT (Include scope size, and cost)				

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

Planning, programming, construction documents and construction administration for 2000 square foot Splash Pad.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.			
	Harvard Jolly	Ft. Lauderdale/Boca Raton	Architects
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
÷			
1.			

QUALIFICATIONS FOR THIS CONTRACT NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) NUMBER		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED
	CONSTRUCTION (If applicable)	
Sullivan Park, Deerfield Beach, Florida	2015	2017

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER		
City of Deerfield Beach	Randy Hollingworth	786-486-5269		
AL DRIES DECORPORTION OF DROUGOT AND RELEVANCE TO THIS CONTRACT, (Include store give and seef)				

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

Sullivan Park 3000 square foot Splashpad. Planning, programming, construction documents and construction administration.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.			
	Bermelo Ajamil Partners	Miami/Ft.Lauderdale	Architects
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
-		(a) FIDM LOCATION (City and State)	(2) POLE
~	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.			
·	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
÷			
_			



Personnel Assigned

Mr. Wahler has over 30 years of AQUATIC DESIGN ENGINEERING experience with projects in Florida and elsewhere. With respect to this project, he has been the Project Designer and Principal-in-Charge for several Aquatic Facilities, including High School and Municipal competition Pool Facilities that are similar in scope and complexity to this project.

His primary responsibilities are project management, aquatic engineering design, and the internal management of AQUADYNAMICS DESIGN GROUP, INC. office in Miami, Florida. Major emphasis is placed on the accurate completion of design detail, project scheduling/budget, the finalization of bidding documents for construction, and construction administration.

Role In Project: Principal in Charge of Aquatic Design

Availability of Time for Project: 80% Availability

Related Experience:

- Wilson Park Aquatic Facility and Community Center, Boynton Beach, FL - \$6,189,000 – Principal In Charge of Aquatic Design.
- C.B. Smith Park, Broward County, FL \$7,000,000 Principal In Charge of Aquatic Design.
- Gulliver Prepatory School, Miami, FL 50m Competition Pool Principal In Charge of Aquatic Design.
- Jacobs Aquatic Center, Key Largo, FL \$3,500,000 25y x 25m Competition Swimming Pool with Dive Well. Principal In Charge of Aquatic Design.
- Coconut Cove Aquatic Complex and Recreation Center, Boca Raton, FL - \$5,700,000 - Principal In Charge of Aquatic Design.
- City of North Miami Beach Victory Park, 50m x 25yd Competition Swimming Pool - Budget \$2.5 Million - Principal In Charge of Aquatic Design.
- Mast Academy, Miami, FL. 25y x 25m Competition Swimming Pool with Dive Well – Budget \$1,100,000 - Principal In Charge of Aquatic Design.
- Weston YMCA, Weston, FL. 25y x 50m Competition Swimming Pool
 Budget \$1,600,000 -Principal In Charge of Aquatic Design.
- Nova High School, Broward County, FL 25y Competition Pool with Dive Well and a Learn To Swim Pool - Principal In Charge of Aquatic Design.
- Pinecrest School, Broward County, FL 25y Competition Pool with Dive Well.

John J. Wahler President

Education

Associate Degree Construction Technology State University of New York 1976

> Bachelor of Architecture University of Miami 1980

Professional Experience 30 Years

Professional Affiliations World Water Park Association United Swimming Pool Association

Company Registrations State of Florida Licensed Engineering Business Certificate of Authorization Number EB 4694



Pompano Community Park 50 Meter Pool



Jacobs Aquatic Center Pool with Dive Well



Personnel Assigned

Mrs. Taboada has over 23 years of aquatic design experience with projects in Florida and elsewhere. With respect to this project, she has been the Project Engineer and Assistant Principal-in-Charge for several aquatics facilities, including several Municipal and High School Competitive pools that are similar in scope and complexity to this project.

Her primary responsibilities are project management, hydraulic engineering design, and the internal production management of the AQUADYNAMICS DESIGN GROUP, INC. office in Miami Florida. Major emphasis is placed on the accurate completion of design detail, project design follow up, the finalization of bidding documents for permitting, construction, and construction administration.

Role In Project: Engineer of Record and Production Manager

Availability of Time for Project: 80%

Related Experience:

- Wilson Park Aquatic Facility and Community Center, Boynton Beach, FL - \$6,189,000 – Engineer of Record.
- C.B. Smith Park, Broward County, FL \$7,000,000 Engineer of Record.
- Gulliver Prepatory School, Miami, FL 50m Competition Pool -Engineer of Record.
- Jacobs Aquatic Center, Key Largo, FL \$3,500,000 25y x 25m Competition Swimming Pool with Dive Well. Engineer of Record.
- Coconut Cove Aquatic Complex and Recreation Center, Boca Raton, FL - \$5,700,000 - Engineer of Record.
- City of North Miami Beach Victory Park, 50m x 25yd Competition Swimming Pool - Budget \$2.5 Million - Engineer of Record.
- Mast Academy, Miami, FL. 25y x 25m Competition Swimming Pool with Dive Well – Budget \$1,100,000 Engineer of Record.
- Weston YMCA, Weston, FL. 25y x 50m Competition Swimming Pool - Budget \$1,600,000 - Engineer of Record.
- Nova High School, Broward County, FL 25y Competition Pool with Dive Well and a Learn To Swim Pool - Engineer of Record.
- Pinecrest School, Broward County, FL 25y Competition Pool with Dive Well. Engineer of Record.

Ofelia Taboada, P.E. Vice President

Education Bachelor of Civil Engineering University of Havana 1989

Professional Experience 23 Years

> **Registration** State of Florida ENG 55339

Professional Affiliations World Water Park Association United Pool and Spa Association



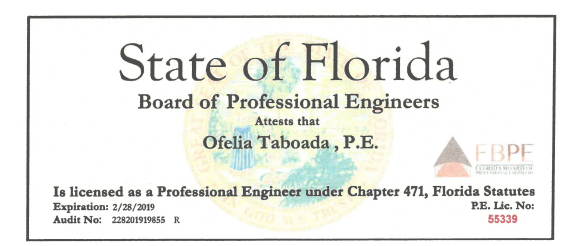
Village of Key Biscayne Aquatic Center



City of Coral Springs Aquatic Center







DELTA G CONSULTING ENGINEERS, INC.

PARK PROJECTS

- Sullivan Park, Deerfield Beach, FL
- Everglades Holiday Park, Ft. Lauderdale, FL
- Plantation Kennedy Park, Plantation. FL
- Central Broward Rec. Park, Ft. Lauderdale, FL
- Miramar Pinelands Park, Miramar, FL
- Pompano Park Concession A/C Pompano Beach, FL
- Brighton Concession Stand, Brighton, FL
- Markham Park Maintaince Building, Sunrise, FL
- Island City Park Back-Up Generator, Wilton Park, FL
- STOF Immolalee Recreation Concession Stand and R.R., Immolalee, FL
- Easterlin Park Admin Building, Gate House and-Toilet Room, Oakland Park, FL
- Tradewinds Park Admin. Bldg., Coconut Creek, FL
- Skateboard Park, Sunrise, FL
- John Mullen Park in Lauderhill, Lauderhill, FL
- Broward County District 2 Tradewinds Park, Coconut Creek, FL
- District 2 Quiet Waters Park, Deerfield Beach, FL
- North Broward Park, Pompano Beach, FL
- Aventura Toilet Room Building/Veterns Park, Aventura, FL
- Sunny Isle Beach Street Improvements and Gwen Margolis Park Pedestrian Lighting, Sunny Isles, FL
- Vista View Park, Davie, FL
- Furn Forest Park, Coconut Creek, FL
- Tradewinds Park, Coconut Creek, FL
- Sunview Park, Ft. Lauderdale, FL
- Markham Park East, Sunrise, FL
- Markham Park "G", Sunrise, FL
- Little Haiti Park Project, Miami, FL
- City of Miramar Parks Restrooms Bldg, Miramar, FL
- Mullins Park, Coral Springs, FL
- Pompano Beach Community Park Maint. Building, Pompano Beach, FL
- Pompano Beach Community Park Concession

Building, Pompano Beach, FL

- Tradewinds Park Air Conditioning Replacement, Coconut Creek, Fl
- Renaissance/Windemere Park Photometrics, Lauderhill, FL
- Weston Regional Sports Park, City of Weston, FL
- Howard Park, Lake Worth, Fl
- Potter Park Restroom Addition, Davie, FL
- Pompano Park Phase III Pompano Beach, FL
- Sunview Park, Ft. Lauderdale, FL
- Roosevelt Community Center, Ft. Lauderdale, Fl
- Long Key Nature Center, Davie, FL
- Pembroke Pines Soccer Park, Pemboke Pines, FL
- Tree Tops Park, Davie, FL
- Cornell Park, Delray Beach, FL
- Mullins Park Multipurpose Room, Coral Springs, FL
- Avondale Park, Pompano Beach, FL
- Canal Point Park ,Pompano Beach, FL
- Frost Park Community Center, Dania Beach, FL
- North Lauderdale Park, North Lauderdale, FL
- Brian Piccolo Park, Cooper City, FL
- Sunny Isles Active Park, Sunny Isles, FL
- Meli Park, Dania Beach, FL
- Nature Center at Wetlands of Passive Park, Pemboke Pine

COMMUNITY CENTERS

- John Mullin Park Community Center, Lauderhill, FL
- Pompano Beach Community Park Maintenance Bldg., Pompano Beach, FL
- Pompano Beach Community Park Concession Bldg., Pompano Beach, FL
- Roosevelt Community Center, Fort Lauderdale, FL
- Community Outreach Center, Miramar, FL
- Frost Park Community Center, Dania Beach, FL
- Village Multipurpose Center and Gymnasium, Sunrise, FL
- Long Key Nature Center, Fort Lauderdale, FL

_						
	E.	RESUMES OF KEY PERSONNEL PRO (Complete one Section E fo				
12.	NAME	13. ROLE IN THIS CONTE	RACT		14	. YEARS EXPERIENCE
Electrical Engine		ngineer	a. TOT	AL	b. WITH CURRENT FIRM	
Cra	aig Bozeman FIRM NAME AND LOCATION (City and	1 Out 1			30	5
	lta G Consulting Engin			T 1 1 - 1		
	EDUCATION (DEGREE AND SPECIAL	2171010		. Lauderdale,	_	orida STATE AND DISCIPLINEI
					,	
		ONS (Publications, Organizations, Training, Aw				
Va	rious Lighting and Po	wer Distribution Seminars.				
_						
	(1) TITLE AND LOCATION (City and S	19. RELEVANT P	ROJECTS			
	Dania Beach Library					COMPLETED CONSTRUCTION (If applicable
	Dania Beach Library	Dania Be	acn, FL		CES	CONSTRUCTION III applicable
	(3) BRIEF DESCRIPTION (Brief scope,	size, cost, etc.) AND SPECIFIC BOI F		2009	tno	formed with current firm
a.			_		•	
	and M/E/P/FS constru	s.f. project consisting of uction documents. LEED Go	complete ld Certifi	site electric cation is inc	cal cluo	infrastructure led.
	(1) TITLE AND LOCATION (City and S	tate)		(2)	YEAR	COMPLETED
	Lauderhill Municipa	Building Lauderhi	11, FL			CONSTRUCTION (If applicable
				2007		
b.	(3) BRIEF DESCRIPTION (Brief scope,	size, cost, etc.) AND SPECIFIC ROLE		Check if projec	t per	formed with current firm
	Deltag G was respons staff offices with w Multi-use meeting re	sible for the M/E/P/F Desi- workspaces, building depar oom.	gn of this tment, cit	40,000 s.f. y commission	bu: cha	ilding includes ambers and a
	(1) TITLE AND LOCATION (City and S	tate)		(2)	YEAR	COMPLETED
	Broward County Libra	ary - Hallandale Hallanda	le, FL	PROFESSIONAL SERVI	CES	CONSTRUCTION (If applicable
	Branch			2002		
c.	(3) BRIEF DESCRIPTION (Brief scope,	size, cost, etc.) AND SPECIFIC ROLE		Check if projec	t per	formed with current firm
20	Lighting Design for power for systems fu and CCTV outlet loca	new lighting at specific urniture, and special equip ations.	reading st pment. We	ations. Power did a low vol	: de tag	esign for new ge design for data
	(1) TITLE AND LOCATION (City and S	tate)		(2)	YFAR	COMPLETED
	Weston City Hall	Weston,	FL			CONSTRUCTION (If applicable,
				2005		
d.	(3) BRIEF DESCRIPTION (Brief scope,	size, cost, etc.) AND SPECIFIC ROLE	-	Check if projec	t per	formed with current firm
u.	Services included de mechanical systems w building departments	etailed construction docum with specifications and co s for permit.	ents for f ordination	fire sprinkler with regulat	s, ory	electrical and agencies and
_	(1) TITLE AND LOCATION (City and S	tate)		(2)	FAR	COMPLETED
	City of Miramar Fire	e Station #107 Miramar,	FL	PROFESSIONAL SERVI		CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope,	size, cost, etc./ AND SPECIFIC BOLF		2009	t nor	formed with current firm
e. The scope of work for this project is a code update and redesign to current modifications for LEED Certification.						
				STANDAR	D F	ORM 330 (6/2004) PAGE

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		ROPOSED FOR THIS CONTI for each key person.)	RACT	
12. NAME	13. ROLE IN THIS CON	ITRACT	14.	YEARS EXPERIENCE
			a. TOTAL	b. WITH CURRENT FIRM
15. FIRM NAME AND LOCATION (City and State)	I		1	
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL RE	GISTRATION (S	TATE AND DISCIPLINE)

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

	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	R COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	rformed with current firm
а.			
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	R COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	rformed with current firm
b.			
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	rformed with current firm
C.			
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	rformed with current firm
d.			
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	COMPLETED
			CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project per	rformed with current firm
e.			

STANDARD FORM 330 (6/2004) PAGE 2

F. Example Projects Which Best Illustrate I Qualifications for This Contract	Proposed Team's		20. Exan	nple Project Key Number	
21. Title and Location (City and State)		22. Year Cor	npleted		
FT. LAUDERDALE/HOLLYWOOD IN	TERANTIONAL	Professional	Services	Construction (If applicable)	
AIRPORT		2010 TO CI	JRRENT		
23. Project Owner's Information					
a. Project Owner	b. Point of Contact (F	POC) Name	c	c. POC Telephone Number	
Broward County	Singer Architects – R	oger Lebida		(954) 537-9136	
24. Brief Description of Project and Releva	nce to This Contract	(Include scope, si	ze, and cost))	

Delta G is currently working on several project at the Ft. Lauderdale/Hollywood International Airport. So of these are Terminal 3 concourse E upgrades, Terminal 3 Concourse E modifications, Terminal 4 hydrant and dueling systems design, Terminal 2,3,4 pedestrian bridges, concessions projects in all terminals, and BCAD Trailer facility. These are just a few projects that we are currently working on. These project are part of a \$5 million dollar renovation that Broward County is doing to the airport.



25. Firms from Section C Involved with This Project				
	(1) Firm Name	(2) Firm Location (City and State)	(3) Role	
a.	Delta G Consulting Engineers, Inc.	Ft. Lauderdale, FL	M/E/P/F Engineering Design	

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.			NUMBER
Complete of	ne Section F for each project.)		
21. TITLE AND LOCATION (City and State) Broward County Library – Hallandale	e Branch	22. YE	AR COMPLETED
300 S. Federal Highway		PROFESSIONAL SERVICE	S CONSTRUCTION (If applicable)
Hallandale, Fl 33009		2002	
	23. PROJECT OWNER'S INFORM	ATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF C	ONTACT TELEPHONE NUMBER
Singer Architects	Not available at this time		

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

Lighting Design for new lighting at specific reading stations. Power design for new power for systems furniture, and special equipment. We did a low voltage design for data and CCTV outlet locations.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Delta G Consulting	707 NE 3^{rd} Ave	M/E/P Engineering Design
а.	Engineering	Ft. Lauderdale, Fl 33304	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Singer Architects	915 Middleriver Drive	Construction
		Ft. Lauderdale, Fl 33304	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.			
		(2) FIRM LOCATION (City and State)	(3) ROLE
f			
1.			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WH QUALIFICAT (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER		
21. TITLE AND LOCATION (City and State) 22. YEAR			COMPLETED
Broward Health Medical Office Building in Fort Lauderdale, FL		PROFESSIONAL SERVICES 2013	CONSTRUCTION (If applicable)
	23. PROJECT OWNER'S INFORM	IATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONT	ACT TELEPHONE NUMBER
Gresham Smith was Contractor			
24. BRIEF DESCRIPTION OF PROJECT AND RELEVAN	CE TO THIS CONTRACT (Include scope, size	, and cost)	

36,000 s.f. facilities comprised of MRI, CT Scan, X-Ray, and various imaging procedure rooms. Served as Lead Designer for Electrical (Power, Lighting, and Systems).

25. FIRMS FROM SECTION C INVOLVED WITH TH	HIS PRO IECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Delta G Consulting Engineers,	707 N.E. 3 rd Ave, Fort Lauderdale, Fl	M/E/P Fire Protection Design.
а.		707 N.E. 5 Ave, Port Lauderdaie, Pr	W/E/I The Hotection Design.
	Inc.		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			
			STANDARD FORM 330 (6/2004) PAGE 3

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

(If a firm has branch of 2a. FIRM (OR BRANCH OFFICE) NAME Delta G Consulting Engineering 2b. STREET						WOIK I	
Delta G Consulting Engineering					3. YEAR ESTABLISHED		INS NUMBER
2h STREET	g, Inc.						
					1992 5 OWN	VERSHIP	2088205
707 N.E. 3rd Avenue. Suite 200)				a. TYPE	THOMIF	
2c. CITY		2d. ST.	ATE 2e. ZIP	P CODE	72-2		
Ft. Lauderdale		F	L 3330)4	Corporation	IS	
6a. POINT OF CONTACT NAME AND TITLE		-	- 15550		CBE exp 02/15/		
George SanJuan, President					7. NAME OF FIRM (If block		nch office)
6b. TELEPHONE NUMBER	6c. E-MAIL AI	DRESS					
(954)527-1112		an@Delta	a net				
8a. FORMER FIRM			ig.nec		8b. YR. ESTABLISHED		INS NUMBER
9. EMPLOYEES BY DISCI			AN	10. PROF	LE OF FIRM'S EXPERI RAGE REVENUE FOR	ENCE AN LAST 5	ID YEARS
a. Function Code b. Discipline		Employees	a. Profile		b. Experience	c.	Revenue Index Number
02 Administrative	(1) FIRM	(2) BRANCH					(see below)
ob indiminiscrative	2		6		s: Terminals &		3
08 Draftsman				Hangers	; Freight Handli	ng	
	3						
21 Electrical Engineers			10	Commerc	ial Building		3
	8						
42 Mechanical Engineers			1		; Vehicle Maint.		1
inoonamicar angineers				Facilit	ies; Parking Dec	ks	
Mechanical Plumbing	3						
	3		7		s; Street;;Airfi	eld	1
25 Fire Sprinkler/Plumbing	1			Paving;	Parking Lots		
	4.		9	TT Th			
			3	HOSPICA.	l & Med. Facilit	les	4
			11	Housing	(Decidential M	24.3	
				and the second sec	(Residential Mu		3
<u></u>				Family;	Apartments; Con	dos	
			1	Tudiain	l & Courtroom		
				Facilit:	ies		2
			4	Libraies	s; Museums;		3
Other Employees				Gallerie			
Tota	24		3	Water Su	upply; Treatment		1
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at righ a. Federal Work b. Non-Federal Work c. Total Work	17 2. \$10 3 3. \$25 5 4. \$50 6 5. \$11 12. AUTH	PROF s than \$10 0,00 to le 0,000 to l 0,000 to l million to lo 10RIZED R oing is a s	00,000 ss than \$2 ess than \$ ess than \$ ess than \$ EPRESENT	250,000 \$500,000 \$1 million 2 million TATIVE	 REVENUE INDEX NUE \$2 million to les \$5 million to les \$10 million to le \$25 million to le \$25 million to le \$50 million or g 	ss than \$ ss than \$ ess than ess than reater	10 million \$25 million
SIGNATURE					D. DATE		
					0.041	-17-	-17
NAME AND TITLE George SanJuan, President					3	-17-	-17

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George San Juan, P.E., LEED A.P. President



Experie



Education:

Bachelor of Science, 1988 from Florida Atlantic University, Associate of Arts in Business Administration from Florida Atlantic University, 1983

Registration:

Professional Engineer Licenses held in 11 States

LEED Accredited Professional (2006)

Professional Affiliation:

USGBC United States Green Building Council

Engineering Experience:

33 years

Interest: Fitness, Family, Plays Jai Alai, Soccer, Golf. Speaks English, Spanish, Italian Experience

George SanJuan founded **Delta G Consulting Engineers Inc.** in 1992. Mr. SanJuan has led the growth of the firm to twenty three engineers and staff since October 1992.

George SanJuan is an Electrical Professional Engineer with over thirty one years experience as an electrical engineer, project manager and Principalin-charge. Some of his projects include:

- Over 40 Elementary and High Schools; Broward County, FL
- Aishel House, 5 Story ALF/MC Facility, 110,000 SF. Lauderhill, FL
- Morgan's Cove, 4 Story ALF/MC Facility, 76,000 SF, St. Augustine, FL
- Morgan's Cove, 4 Story ILF Facility, 128,000 SF, St. Augustine, FL
- Ocala ALF/MC Facility, 4 Story, 104,000 SF, Ocala, FL
- Dania Beach Library, City of Dania Beach, LEED Silver Certified
- Pompano Beach Transit Center Bus Canopy, Pompano Beach, FL
- **Broward Performing Arts**, Program and Building Expansion Studies, Fort Lauderdale, FL
- **Broward County Edgar Mills Multipurpose Center**, Design-Build Criteria Guidelines and Specifications; Broward County.
- Weston City Hall, Weston, FL
- Sunrise Public Works Facility, Sunrise, FL
- Numerous Police Stations in Broward County, Florida
- Over 26 Fire Stations In Broward County, Florida
- Fort Lauderdale-Hollywood International Airport, Continuing Services 10 Year Contract, with over 100 Projects; Fort Lauderdale, FL
- JAFCO, Respite and Residential Center for Children with Developmental Disabilities; City of Sunrise, FL

Fire Stations

• Miramar, Cooper City, Deerfield Beach, Lighthouse Point, Parkland, Pembroke Pines, Plantation, Tamarac, Coconut Creek, and other Fire Stations

Mr. SanJuan is the Principal of the firm and spends most of his time assisting the project managers of our (4) fully staffed project teams and support personnel. His responsibilities also include QA/QC and specialty projects. Mr. SanJuan also works very closely with the client's project teams and is instrumental in the management and coordination of projects from the initial kick off meeting through to final C.O. and commissioning of projects.



Experience

Bryce Toolan is an Electrical Engineer with twenty two years' experience as an Electrical designer and project manager. He is responsible for total management of all aspects of projects to ensure they are completed on time and at the highest level of quality.

Mr. Toolan has designed Electrical systems for various buildings, such as Office/Commercial, Educational, Parks and Recreation, and Residential/Hotel.

Mr. Toolan's years of experience includes all phases of electrical engineering design and analysis.

Registration:

Education:

Bachelor of

1994

Science, 1998,

Associate of Arts,

General Contractors License

Experience

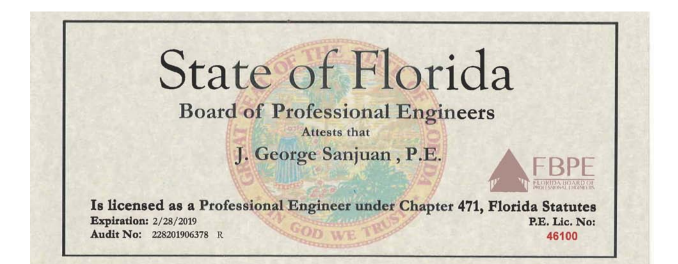
22 years

- Parks
- Central Broward Recreational Park
- West Regional Sports Park
- Markham Park Maintenance Building
- Tradewinds Park Admin. Building
- Pompano Park Phase III
- North Broward Park
- Aventura Park
- Windmill Park
- Sullivan Park
- Everglades Park
- Plantation Kennedy Park
- Miramar Pinelands Park

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REFERENCES

1. Fort Lauderdale Airport

Client: Singer Architects 915 Middle River Drive Ft. Lauderdale, FL 33304

Contact Person: Roger Lebida, Craig Berry e-mail rl@singerarchitects.com cb@singerarchitects.com Phone (954) 537-9136 Fax (954) 537-9137

Scope: *Delta G Consulting Engineers, Inc.* provided all M/E/P/F Services for *numerous* projects at Ft. Lauderdale International Airport. Our fees have ranged anywhere from \$10k to \$100k. This work has been preformed since 1992 and we are still currently working with Singer on continues projects.

2. Promenade at Lyons Shopping Center

Client: Dorsky, Hodgson Parrish Yue 100 SE 3rd Ave Suite 2400 Ft. Lauderdale, FL 33394

Contact Person: Victor Yue,

e-mail vyue@dhpy-arch.com Phone (954) 524-8686

Scope: Delta G Consulting Engineers, Inc. provided all M/E/P/F Services for the design and building of this project.

3. Humana Health - Delray Beach

Client: Pasquale Kuritzky Architects, Inc 5101 NW 21st Ave Suite 360 Ft. Lauderdale, FL 33309

Contact Person: Harlan Kuritzky, Joe Pasquale Phone (954) 332-0184

Scope: *Delta G Consulting Engineers, Inc.* Services include detailed construction documents for electrical, HVAC and plumbing with specifications and coordination with regulatory agencies and building departments for permit. The scope of this project shall include all efforts necessary to accomplish the work needed as indicated in the RFP.

E. RESUMES	OF KEY PERSONNEL	PROPOSED FOR	THIS CONTRACT

2. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE			
Mario Cartaya, AIA	Project Manager	Project Manager a. TOTAL b. WITH CURRENT FIRM 41 38				
15. FIRM NAME AND LOCATION (City and State)		•				
Cartaya & Associates, PA Fort Lauderdale, FL						
16. EDUCATION (DEGREE AND SPECIALIZATION)	17. CURRENT PROFESSIONAL I	REGISTRATION (STA	TE AND DISCIPLINE)			
University of Florida	Florida Registered Architec					
Bachelor of Architecture - Magna Cum Laude	NCARB Registration #1120	NCARB Registration #112046				
Masters in Building Construction - High Honors		American Institute of Certified Planners #141945 LEED AP BD+C #10476514				
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)					
AV Med Health Plans Board of Directors, Broward Society Board of Directors, Broward County Public	L /	0	Boards, American Cancer			
	19. RELEVANT PROJECTS					
(1) TITLE AND LOCATION (City and State)		(2) Y	EAR COMPLETED			
Everglades Holiday Park Site Improvements Broward County, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
biowara County, i L		Ongoing	n/a			

(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm
Principal Architect . This project includes Comprehensive design, permittin	· · ·
improvements are being provided at Everglades Holiday Park. The improven	nents include renovation, construction and/or reconstruction
of boat docks, boat ramps, parking, ancillary buildings, limited utility	infrastructure, other minor park related amenities and
improvements.	

b.	(1) TITLE AND LOCATION (City and State)	(2) YE	EAR COMPLETED
	Various Broward County Park Additions Broward County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm	

Principal Architect. Our office designed 15,193 SQFT Park Maintenance Buildings, 5,500 SQFT Corporate Pavilions, and 11,445 SQFT Covered Basketball Courts, as additions to existing parks in Broward County. This project showcases our Firm's ability for coordination across several public agencies, and project stakeholders. Such facilities where provided for the following parks. (\$9.2M)

С	(1) TITLE AND LOCATION (City and State)	(2) YE	AR COMPLETED
	Rolling Oaks and Bunch Park Improvements	PROFESSIONAL	CONSTRUCTION (If applicable)
	Miami Gardens	SERVICES	
		2004	n/a

(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Principal Architect. Our firm provided design plans for the pool building renovation at Bunch Park. Scope included restrooms, locker rooms, a small administration office, dressing rooms, a lifeguard office, a municipal pool equipment room and storage. We also provided design plans for a concession building, toilets, storage, an office and a conference room at Rolling Oaks Park.

	8, , 8,	0	
d.	(1) TITLE AND LOCATION (City and State)	(2) YE	EAR COMPLETED
	Saga Lakes	PROFESSIONAL	CONSTRUCTION (If applicable)
		SERVICES	
	Cutler Bay , FL	2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE	Check if project per	formed with current firm

Principal Architect. Architecture, Engineering, Planning and Landscaping services were provided for this Design-Build project at a Public Park. This passive, neighborhood park of approximately five acres in size and is the only lakefront park currently available for public use. Our work included the design of a pavilion, new trails with benches and fitness stations, soccer and baseball practice fields, landscaping and irrigation. Finished on time and in budget. (\$193,563)

e.	(1) TITLE AND LOCATION (City and State)	(2) YE	AR COMPLETED
	Bel Aire Parks		CONSTRUCTION (If applicable)
	Cutler Bay , FL	SERVICES	
		2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE	Check if project per	ormed with current firm

Principal Architect. The park is approximately 5.25 acres in area and used daily year round. Due to heavy usage the park had become in need of renovations. Our firm designed an active recreation park used for practices and competitions for a variety of sports. Our work included a regulation Lacrosse and Football field, a high school soccer field, bleachers, benches, a tot lot, relocating the scoreboard, new trails, an irrigation system, and relocated lighting. Finished on time and in budget. (\$384,437)

	E. RESUMES OF KEY PERS (Complete one	ONNEL PROPOSED FOR Section E for each key pers		
12. N/	AME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Ju	an Justiniano, AIA, AICP, LEED AP BD+C	Project Manager	a. TOTAL 30	b. WITH CURRENT FIRM 19
	FIRM NAME AND LOCATION (City and State) rtaya & Associates, PA Fort Lauderdale, FL			
Tex S Geo F	EDUCATION (DEGREE AND SPECIALIZATION) cas Tech University: Bachelor of Architecture - specialization in Structures orgia Institute of Technology: Masters in City Planning – Sulbright Scholar OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organization	17. CURRENT PROFESSIONA American Institute of Arch Florida Registered Archite NCARB Registration #344 Uniform Building Code In	hitects #38290318 ect & Planner #AR00 447	
Bo	livian College of Architects, Competent Toastmasters, Toast tnership, 1,000 Friends of Florida		Beach County Plan	ning Congress, Smart Growth
	19. RE	LEVANT PROJECTS		
a.	(1) TITLE AND LOCATION (City and State)		(2) Y	EAR COMPLETED
	Everglades Holiday Park Site Improvements Broward County, FL		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
			Ongoing	n/a erformed with current firm
	(3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC R Project Manager. This project includes Comprehensive improvements are being provided at Everglades Holiday I of boat docks, boat ramps, parking, ancillary buildin improvements.	design, permitting, bid, ar Park. The improvements inc	nd construction pha	se services associated with site nstruction and/or reconstruction
b.	(1) TITLE AND LOCATION (City and State)		(2) Y	EAR COMPLETED
	Park Maintenance Facilities: Tree Tops Park, Central Bro Markham Park and Tradewinds North Park	ward Regional Park,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Broward County, FL		2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC R			performed with current firm
	Project Manager. Our office designed the 15,193 SF Corp The Buildings include storage areas, repair shops, locker re Firm's ability to coordinate across several public agencies,	ooms for staff, offices, trainin	ng and conference ro	
С	(1) TITLE AND LOCATION (City and State)		(2) Y	EAR COMPLETED
	Saga Lakes Cutler Bay , FL		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
			2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC R	ROLE	I Check if project p	erformed with current firm
	Project Manager. Architecture, Engineering, Planning ar Park. This passive, neighborhood park of approximately f Our work included the design of a pavilion, new trails with irrigation. Finished on time and in budget. (\$193,563)	ive acres in size and is the o	nly lakefront park c	urrently available for public use.
d.	(1) TITLE AND LOCATION (City and State)		()	
	Bel Aire Parks		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Cutler Bay , FL		2010	2011
	(3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC R			erformed with current firm
	Project Manager. The park is approximately 5.25 acres in need of renovations. Our firm designed an active recreatio included a regulation Lacrosse and Football field, a high sc trails, an irrigation system, and relocated lighting. Finished	n park used for practices an hool soccer field, bleachers,	d competitions for a benches, a tot lot, re	variety of sports. Our work
e.	(1) TITLE AND LOCATION (<i>City and State</i>)	und in suger (\$00		EAR COMPLETED
	Rolling Oaks and Bunch Park Improvements Miami Gardens		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
			2004 Check if project pe	n/a rformed with current firm
	(3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC R Project Manager. Our firm provided design plans for the p rooms, a small administration office, dressing rooms, a life design plans for a concession building, toilets, storage, an o	oool building renovation at B guard office, a municipal poo	unch Park. Scope in ol equipment room a	ncluded restrooms, locker nd storage. We also provided

	04 TH		Various Broward County Park	22. Year Completed			
20. Example Project Key Number	21. Title and Location (City and State)		Improvements Broward County, FL	Professional Services 2010	Construction (<i>if Applicable</i>) 2011		
23. Project Owner's Infor	mation						
b. Point of Contact Name		Broward County Parks and Recreation James Federici					
							(954) 57



As part of a Continuing Services Contract with Broward County, Cartaya and Associates Architects designed 15,193 SF of Park Maintenance Buildings, 5,500 SF of Corporate Pavilions, and 11,445 SF of Covered Basketball Courts, as additions to existing parks in Broward County. Total cost for all projects combined was \$9.2M

The Corporate Maintenance Buildings include storage areas, repair shops, locker rooms for staff, offices, and training and conference rooms. The Covered Basketball Courts are fully lighted and include lush landscaping and the Corporate Pavilions include restrooms, a sheltered area for entertaining and grilling, and lush landscaping. This project showcases our firm's ability for coordination across several public agencies, and project stakeholders.

- Central Broward Regional Park Lauderhill
- C.B. Smith Park Pembroke Pines
- Franklin Park Sunrise
- Markham Park Sunrise
- North Broward Park Pompano Beach
- Osswald Park Fort Lauderdale

- Tree Tops Park Davie
- Carver Ranches Park Hollywood
- Tradewinds Park Coconut Creek, FL.
- Topeekeegee Yugnee Park Hollywood
- Saint George Park Fort Lauderdale

 25. Firms from Section C involved with this Project							
 (1) Firm Name	(2) Firm Location (City and State)	(3) Role					
 Cartaya and Associates Architects, PA	Fort Lauderdale, FL	Prime Architect					

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	21. Title and Location			22. Year	22. Year Completed	
20 Example Project		d State) Everglades Holiday Park Improvements Fort Lauderdale, FL		Professional Services Ongoing	Construction (<i>if Applicable</i>) n/a	
23. Project Owner's Infor	rmation					
a. Project Owner			ard County Highway Construction and Engi s Planning and Design Section	neering Divisio	on	
a. Project Ownerb. Point of Contact Name		Parks		neering Divisio	on	



Cartaya and Associates Architects provided is providing Architectural Services for this project which includes comprehensive design, permitting, bid and construction phase services associated with site improvements at Everglades Holiday Park. The improvements include renovation, construction and/or reconstruction of boat docks, boat ramps, parking, ancillary buildings, limited utility infrastructure, other minor park related amenities and improvements. This project will include LEED "Green" design principles. Project phases include: Conceptual Master Plan Design, Schematic Design, Design Development and Construction Documents. Project Budget: \$6,000,000.

	25. Firms from Section C involved with this Project						
(1) Firm Name	(2) Firm Location (City and State)	(3) Role					
Cartaya and Associates Architects, PA	Fort Lauderdale, FL	Prime Architect					

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

				22. Year	Completed	
20. Example Project Key Number			Saga Lakes Park & Bel Aire Park Cutler Bay, FL	Professional Services 2010	Construction (<i>if Applicable</i>) 2011	
23. Project Owner's Information	on					
a. Project Owner		City of	Cutler Bay			
b. Point of Contact Name		Jeff Par	ker – Biltmore Construction			
c. Point of Contact Telephone	Number	(727)585-2084 / jparker@biltmoreconstruction.com				
24	4. Brief Dese	cription of P	roject and Relevance to this contract (include scope, s	ize and cost)		



Cartaya and Associates Architects provided Architecture, Engineering, Planning and Landscaping services for a Public Park in the City of Cutler Bay, Florida. The park is approximately 5.25 acres in area and used daily year round. Due to heavy usage the park had become in need of renovations.

Our firm designed an active recreation park used for practices and competitions for a variety of sports. Our work included a regulation Lacrosse and Football field, a high school soccer field, bleachers, benches, a tot lot, relocating the scoreboard, new trails, an irrigation system, and relocated lighting. The final cost for this project was \$384,437



	25. Firms from Section C involved with this Proje	ect
(1) Firm Name	(2) Firm Location (City and State)	(3) Role
Cartaya and Associates Architects, PA	Fort Lauderdale, FL	Prime Architect

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1. SOLICITATION NUMBER (If any)

ARCHITECT – ENGINEER QUALIFICATIONS

PART II – GENERAL QUALIFICATIONS

		anch offic	ces, complete	for each s	specific branch offic		
2a. FIRM (O	R BRANCH OFFICE) NAME Cartaya & Associates Arc	hitects, P	PA			3. YEAR ESTABILISHED	4. DUNS NUMBER 878423979
2b. STREET	T					5. OWN	IERSHIP
	2400 E. Commercial Bou	levard, Sı				a. TYPE Corporation	
2c. CITY	Fort Lauderdale		2d. STAT FL	E	2e. ZIP CODE 33308	b. SMALL BUSINESS STA	2117
	DF CONTACT NAME AND TITLE		1 -		00000	yes	103
6a. POINT C	Mario Cartaya, Principal					7. NAME OF FIRM (If bloc	k 2a is a branch office)
6b. TELEPH	ione number (954)771-2724	6c. E-MAIL A mcartay	^{DDRESS} a@cartayaan	dassociat	es.com		
	8a. F	ORMER NA	AME(S) <i>(If any)</i>			8b. YR. ESTABLISHED	8c. DUNS NUMBER
			ates. Architects, F	P.A.		1981 - 1983	n/a
			Architect, P.A.		10 PROFILE OF	1979 - 1981 FIRM'S EXPERIENCE	n/a F AND
	9. EMPLYOYEES BY DI				ANNUAL AVERAGE F		5 YEARS
a. Function Code	b. Discipline	c. No. (1) FIRM	OF Employees (2) BRANCH	a. Profile Code	b.	Experience	c. Revenue Index Numbe (See below)
02	Administrative	3		A06	Airport; Terminals an	d Hangers	6
06	Architect	3		A11	Auditoriums		6
47	Planners: City/Urban	1		C10	-	(Low Rise)Shopping	
48	Project Manager	4		C11	Community Facilities		5
08	CAD Technician	9		E02 F02	Educational Facilities		<u> </u>
				G01	Field Houses, Gyms,	intenance, Parking De	
				H08	Historical Preservation		2
				H09	Hospital & Medical Fa		5
				H10	Hotels & Motels		5
				H11	Housing Residential;	Multi-family; Apartme	
				I01	Industrial Building		5
				105	Interior Design; Spac	e Planning	4
				J01	Judicial and Courtroo		6
				L04	Libraries; Museums;		6
				P13	Public Safety Facility		5
				R04 R12	Recreational Facility Roofing	(Parks, mannas, etc.)	2
				S11	Sustainable Design		4
				S12	Swimming Pools		2
	Other Employees						
	Total	20					
11.	ANNUAL AVERAGE PROFESS SERVICES REVENUES OF FIR			PROFES	SIONAL SERVICES RE	VENUE INDEX NUM	BER
	FOR THE LAST 3 YEARS						
(Inse	rt Revenue index number shown	at right)	1. Less than s			\$2 million to less than	
a. Federa	l Work 0		2. \$100,000 t 3. \$250,000 t			\$5 million to less than \$10 million to less that	•
b. Non-Fe	b. Non-Federal Work 5 4. 500,000 to less than \$1 million 9. \$25 million to less than \$50 million						
c. Total V			5. \$1 million t	o less than	¢∠ million 10.	\$50 million or greater	
	$cont \sim 1$				ESENTATIVE nent of facts.		
31. SIGNAT	URE ANALIS		<u>0</u> -	<u> </u>			32. DATE 10/2/2017
33. NAME A	ND TITLE						
	h Martin, Marketing Mana	ger					

PROFESSIONAL RESUME

MARIO CARTAYA CEO/Principal Architect



ASSOCIATES ARCHITECTS P.A.



Licenses and Certifications American Institute of Architects #38290318 Florida Registered Architect & Planner #AR0007787 NCARB Registration #34447 Uniform Building Code Inspector's License

Mario Cartaya is the Founder and Principal Owner of Cartaya and Associates Architects.

He has built one of the area's most stable and successful Architectural Firms. His work has been recognized in several magazine and newspaper articles and covers. He has received numerous local and national awards including five (5) Broward County Proclamations and national AIA awards.

Mario has also dedicated himself to giving back to the community. He served eight years as a member and chair of the Broward College Board of Trustees, sixteen years on Senator Bob Graham's Air Force and Naval Academy Selection Committees, and four years on the Broward County Cultural Arts Council. Mr. Cartaya was, furthermore, an Adjunct Professor at the School of Architecture, Florida Atlantic University from 1995 to 2007.

His life has been dedicated to the pursuit of excellence in his professional career and the improvement of the community in which he lives.

Educational Background

- Bachelor of Architecture Magna Cum Laude University of Florida - 1974
- Masters in Building Construction High Honors University of Florida - 1975

Academia

- Adjunct Professor at Florida Atlantic University School of Architecture - 1995 to 2007
- Chair of the Department of Architecture,
- Civil Engineering, and Interior Design
- Broward Community College 1979 to 1981
- Instructor at Broward Community College 1979 to 1990

Appointments

- Gubernatorial Appointment: Member, Board of Trustees Broward Community College, 1991-1999 Chair, Board of Trustees Broward Community College 1994 and 1998
- Senatorial Appointment: Service Academy Nominating Committee For U. S. Senator Bob Graham, 1986 to 2005
- Broward County Commissioners Appointments: Broward County Construction Management

2400 E COMMERCIAL BOULEVARD | SUITE 201 FORT LAUDERDALE | FLORIDA | 33308 Process Blue Ribbon Committee, 1992 - 1993

- Broward County Cultural Arts Council
- Chair of the Broward County Image Committee 1997 - 2000
- North Broward Hospital District Appointment:
- Imperial Point Hospital Community Relations Council, 1988 – 1990
- School Board of Broward County Appointments:
 - Blue Ribbon Committee, 1990 1991
 - Equity Committee, 1990-1991

Past Professional Affiliations

- Tocqueville Society (United Way)
- American Cancer Society Hispanic Outreach
- American Institute of Planners
- Board of the Institute of International Studies
- Broward County International Task Force
 Committee
- Broward County School Board Principal for a Day
- Broward County School Board Mentorship Program
- City of Sea Ranch Lakes Beach Board of Directors
- The Florida Association of Community Colleges
- Fort Lauderdale Youth Athletic Programs
- Family Services Agency
- Hispanic American Democratic Club President
 1988 through 1990
- Holy Cross Institutional Review Committee
- Host Family, Family Services Agency Sponsor
- Nova University Enterprise Ambassador (Mentorship Program)
- City of Fort Lauderdale PUD Zoning Advisory
 Committee
- Miramar Cultural Trust

Present Professional Affiliations

- American Institute of Architects
- AV Med Health Plans Board of Directors
- Broward Workshop
- National Council of Architectural Registration Boards

PHONE (954) 771-2724 WWW.CARTAYAANDASSOCIATES.COM

CERTIFIED ARCHITECT CORPORATION BY THE STATE OF FLORIDA #AAC001388

PROFESSIONAL RESUME

JUAN JUSTINIANO AIA, AICP, LEED AP BD+C Vice President



ASSOCIATES

ARCHITECTS P.A.



Juan Justiniano has been with Cartaya and Associates since 1999. He has been practicing Architecture and Planning for over 20 years, and thus brings significant experience in private and public projects to our Company.

His private endeavors entail a notable amount of architectural work in single family and multifamily residential developments.

His managerial experience with planning public entities and participation in the development of master and comprehensive plans also bring critical expertise to our firm. He has complemented his professional practice with an active involvement in teaching architecture and urban planning.

Educational Background

- Bachelor of Architecture Specialization in Structures Texas Tech University - 1986
- Masters in City Planning Fulbright Scholar
- Georgia Institute of Technology 1992

Academia

- Instructor at University of Santa Cruz Bolivia Department of Architecture, 1992-2000
- Instructor at the Catholic University of Bolivia Department of Architecture, 1997-1998

Appointments

- University of Santa Cruz, School of Architecture, Faculty Coordinator, Area of Urbanism.
- University of Santa Cruz, School of Architecture Faculty Advisory Committee.
- University of Santa Cruz, School of Architecture, Master Degree Faculty Advisory Committee. Member American Institute of Architects
- Member Bolivian College of Architects
- Member American Institute of Certified Planners
- Competent Toastmasters, Toastmasters Int'I
- Director Int'IStudent Exchange

Professional Affiliations

- Urban Planning as an Instrument of Community Outreach National Conference of Educators in Architecture and Urbanism, Bolivia.
- New Paradigms in the Contemporary City; Responsive Environments - 2000
- Effects of Marginal Growth in the City of Santa Cruz, Bolivia - 2000
- New Paradigms in the Contemporary City; New American Urbanism - 1999

CERTIFIED ARCHITECT CORPORATION BY THE STATE OF FLORIDA #AAC001388

2400 E COMMERCIAL BOULEVARD | SUITE 201 FORT LAUDERDALE | FLORIDA | 33308 Licenses and Certifications American Institute of Architects # 30063757 Florida Registered Architect #94371 NCARB Registration #112046 American Institute of Certified Planners #141945 LEED Green Associate #10476514

- Basic Urban Planning Process Applied to the Municipal & Urban Settings of San Julian, Santa Cruz, Bolivia - 1997
- Public School Facilities in the City of Santa Cruz, Bolivia- 1999
- Master Plan for the City of Santa Cruz, Bolivia -1994
- Comprehensive Planning for the City of Santa Cruz, Bolivia – 1993

Top Projects with Cartaya & Associates Architects

- City of Pembroke Pines Civic Center
- City of Miramar Police Headquarters
- Broward College Bailey Concert Hall
- FLL/Hollywood Int'l Airport Life Safety Building
- City of Miramar Continuing Services Contract
- City of Pompano Beach Continuing Services
 Contract
- Broward County Courthouse Parking Garages
- FLL/Hollywood International Airport RAC Facility
- FLL/Hollywood International Vision 2020
- FLL/Hollywood Int'l Airport Taxi Apron Project
- FLL/Hollywood Int'l Airport Duty Free Shops
- Broward College/FAU Parking Garage & Extension
- Broward College Fine Arts Building No. 6
- Broward College Marine Technology Center
- City of Miramar Cultural Arts Center
- City of Miramar City Hall
- City of Miramar Branch Library
- City of Miramar East Water Treatment Plant
- City of Miramar 3C Potable WTP
- City of Plantation Energy Efficiency Team Center
- City of Coconut Creek Water Treatment Plant
- City of Pompano Airpark Maintenance Building
- Village of Islamorada Fire Station #21, Administration Building & Public Safety HQ
- City of Marathon Fire Station No. 14
- City of Fort Lauderdale Building Department
- City of Tamarac Branch Library
- City of Weston Branch Library

Prior Professional Experience

- Justiniano & Associates, Architects and Planners 1996 to 2001.
- City of Santa Cruz, Bolivia, Bureau of Planning 1992 to 1996.
- City of Atlanta, Bureau of Planning. Professional Internship - 1990 to 1991
- Alvarez & Saldana Architects: 1987 to 1990

PHONE (954) 771-2724 WWW.CARTAYAANDASSOCIATES.COM

MMERCIAL BOULEVARD | SUITE 201





RICK SCOTT, GOVERNOR	MATILDE MILLER, INTERIM SECRETARY
STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL BOARD OF ARCHITECTURE & INTERIOR D	
AR0007787	
The ARCHITECT Named below IS LICENSED Under the provisions of Chapter 481 FS. Expiration date: FEB 28, 2019	
CARTAYA, MARIO 2400 E COMMERCIAL BLVD #201 FT LAUDERDALE FL 33308	

DISPLAY AS REQUIRED BY LAW SEQ # L1701150000901 ISSUED: 01/15/2017

RICK SCOTT, GOVERNOR	MATILDE	MILLER, INTERIM SECRETARY
DEPAF	STATE OF FLORIDA RTMENT OF BUSINESS AND PROFESSIONAL REGULATI BOARD OF ARCHITECTURE & INTERIOR DESIGN	ON
LICENSE NUMBER		
AR94371	世界教	
The ARCHITECT Named below IS LICENSED Under the provisions of Chapter 48 Expiration date: FEB 28, 2019	1FS.	
JUSTINIANO, JUAN C 2400 E. COMMERICAL BLV FT LAUDERDALE FL 3		
ISSUED: 01/15/2017	DISPLAY AS REQUIRED BY LAW SEC	LITCI150000947

CAM #18-0086 Exhibit 5 90 of 118

ARCHITECT - ENGINEER QUALIFICATIONS

PART 1 - CONTRACT-SPECIFIC QUALIFICATIONS

	A. CONTRACT INFORMATION							
1. TIT C	1. TITLE AND LOCATION (City and State) City of Fort Lauderdale Landscape Architecture for Alexander Park							
	2. PUBLIC NOTICE DATE 3. SOLICITATION OR PROJECT NUMBER #12028-476						NUMBER	
					B. ARCHI	TECT-ENGINE	ER POINT OF CONTACT	
4. NA R				k) Wohlfarth, P.E., B.N	., Principal/ Dir	ector of Engin	eering	
5. NA N				neers of Florida, Inc.				
6. TE			E NUI -490		7. FAX NUMBER 561-737-997	75	8. E-MAIL ADDRESS Rickw@nutting.biz	
			.,, ,			C. PROPO	DSED TEAM Dontractor and all key subco	ontractors.)
	(0	Chec	:k)				· · · · · · · · · · · · · · · · · · ·	
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NAME	E	10). ADDRESS	11. ROLE IN THIS CONTRACT
Ī			~	Nutting Engineers of F	Florida, Inc.	1310 Neptur Boynton Bea	ne Drive ach, Florida 33426	Geotechnical Exploration/ Engineering
a.				CHECK IF BRANCH OFF				
-								
b.								
_				CHECK IF BRANCH OFF	FICE			
I	on goi							
с.	ng							
_				CHECK IF BRANCH OFF	FICE			
d.								
				CHECK IF BRANCH OFF	FICE			
e.								
				CHECK IF BRANCH OFF	FICE			
f.								
				CHECK IF BRANCH OFF	FICE			
D. (ORC	GAN	IIZA	TIONAL CHART OF PR		л		Attached)

AUTHORIZED FOR LOCAL REPRODUCTION

			EL PROPOSED FOR E for each key persor		NTRACT		
12.	NAME	13. ROLE IN THIS CON		/	14	. YEARS EXPERIENCE	
1	Richard C. Wohlfarth, P.E.	Dir. of Enginee	harge	a. TOTAL 26	b. WITH CURRENT FIRM 21		
	FIRM NAME AND LOCATION (City and State) Nutting Engineers of Florida, Inc., Boynton Be	each Florida					
	EDUCATION (DEGREE AND SPECIALIZATION) University of Florida - B.S. Civil Engineering		17. CURRENT PROFESSI Florida Professior Registered Buildi SBCCI #6528 ACI Level 1, UBC	nal Engin ng Inspec	eer #50858	,	
I	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or Florida Engineering Society- Past Chapter Pres Association, American Red Cross First Aid & (sident, National Soci		Engineers	, Treasure Coa	ast Builders	
		19. RELEVAN	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED	
	City of Coral Springs, Various Projects,	Coral Springs, Flo	orida	PROFESSIO	. ,	CONSTRUCTION (If applicable)	
					ngoing	ongoing	
a.	 a. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE a. Provide geotechnical engineering, construction materials testing and inspection services on many projects including Forest Hill Boulevard sidewalk lighting (2015), rehabilitation of Mullins water booster station (2015), Westside municipal site, Coral Hills force main, City garage lift removal, waste transfer station, CRA north parking lot, East Royal Palm Boulevard entrance, multiple wellhead replacements, emergency water services interconnect upgrade. 						
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED	
	Warfield Park Lighting, Fort Lauderdale	;	PR		DNAL SERVICES	CONSTRUCTION (If applicable) ongoing	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Provided geotechnical exporation/engine Proposed construction included six (6) n surface.	eering services for		ng impr		Warfield Park.	
	(1) TITLE AND LOCATION (City and State)		_	(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable)			
	Cypress Bay High School Synthetic Turf Inst			2014	CONSTRUCTION (<i>If applicable</i>) 2014		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		Check	if project performe	d with current firm	
с.	Provided geotechnical exploration services for of the exploration, NE performed eight (8) au for drainage evaluation.			rf surface	at the existing and two (2) 6	g football field. As part foot exfiltration tests	
	(1) TITLE AND LOCATION (City and State)		_			AR COMPLETED	
	Gulfstream Park, Hallandale, Florida				DNAL SERVICES	CONSTRUCTION (If applicable) ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		✓ Check	if project performe	d with current firm	
d.	Expansion of the Racetrack and ancillary str area, parking lot, six-story parking structure parking areas. Geotechnical engineering, con	ructures including see and residential tow	ver. Various outdoor	nd stable entertair	es, construction ment and leis	n of shopping and dining	
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED	
	Broward County, (Qualification Based Contr Works, Building, Parks & Rec., Aviation, Fin			DNAL SERVICES	CONSTRUCTION (If applicable) ongoing		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Phase I/II environmental assessments, geotec testing, special/threshold inspection services Laboratory, Pembroke Park Fire Stations # terminal building and apron, a 1.3M SF 7-sto	chnical engineering, Projects under this 17 and #27, multipl	s contract include W e roadway improver	d prepara est Regionents, Av	onal Library a viation Dept.	ng, construction materials and Parking Garage, EDP (several new bldgs., new	

			EL PROPOSED FO		NTRACT		
	NAME	13. ROLE IN THIS CONTRACT 14. YEAR				YEARS EXPERIENCE	
(Christopher E. Gworek, P.E.	Senior Project	é	a. TOTAL 17	b. WITH CURRENT F 15	IRM	
15.	FIRM NAME AND LOCATION (City and State)		17	15			
	Nutting Engineers of Florida, Inc., Boynton	n Beach, Florida					
	EDUCATION (DEGREE AND SPECIALIZATION)	,	17. CURRENT PROFESS	SIONAL REGIS	TRATION (STAT	E AND DISCIPLINE)	
	Clarkrson University - Potsdam, NY		Florida Professio		er #69947		
	M.S. Engineering Wastewater Treatment & Pol	lution Control	Engineering Inte				
1	3.S. Civil Environmental Engineerig		ACI Concrete Fi	eld Testing	Level I		
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org						
	2014 Engineer of the Year for the Palm Beach C	Chapter of the Flori	da Engineering Soc	iety, Amerio	can Red Cros	s First Aid & CPR	
(Certification						
			NT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	IS. RELEVA	NI FROJECIJ		(2) YE	AR COMPLETED	
	Croissant Park Water Main Improvement	s. Fort. Lauderda	le. Florida	PROFESSION		CONSTRUCTION (If appl	licable)
	I I I I I I I I I I I I I I I I I I I	.,		2	017	2017	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		✓ Check if	project performe	d with current firm	
a.	Provided geotechnical engineering releva	int to the excavation	ion and replaceme				h,
	four-inch, and six-inch water mains throu						
	(1) TITLE AND LOCATION (City and State)				. ,	AR COMPLETED	
	Mills Pond Lacrosse and Soccer Fields, I	lighting, Fort Lau	ıderdale			CONSTRUCTION (If appl	licable)
			5-2016	ongoing			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		Check if project performed with current firm				
	Provided geotechnical engineering relevent to the various phases of proposed construction of new lacrosse and soccer						
	fields, lighting, parking areas, and a propsoed retaining wall on the north end.						
	(1) TITLE AND LOCATION (City and State)				(2) VE	AR COMPLETED	
	City of Coconut Creek, Various Projects,	Coconut Creek.	Florida	PROFESSION	VAL SERVICES	CONSTRUCTION (If appl	licable)
	eny of electric creek, various frojects, eleconat creek, fronda				going	ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		✓ Check if	project performe	d with current firm	
c.							City
	including storm drain improvements, water mains, various roadway projects, crosswalk repairs, NW 76th Place bridge,						
	C-5 Canal widening, Lyons Road mediar			e Pines Par	rk ballfield	improvements, Co	ounty
	turn around, Lyons Gate, and NW 39th S	treet reclaimed w	ater station.				
	(1) TITLE AND LOCATION (City and State)	~				AR COMPLETED	
	City of Miramar, Various Projects, Cocor	nut Creek, Florida	a		NAL SERVICES	CONSTRUCTION (If appl	licable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND				going	ongoing	
d.	Providing geotechnical engineering, cor		als testing and in			d with current firm	basad
	continuing service contract. Projects incl						
	Department, East Miramar fire hydrant						
	Multi-Service Center, numerous parks an				rinsin spo	,,,	
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED	
	Palm Beach County BOCC (Qualification Bas	sed Contract, Vario	us Projects, Palm	PROFESSION	AL SERVICES	CONSTRUCTION (If appl	licable)
	Beach County			ong	going	ongoing	
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		✓ Check if	project performe	d with current firm	
e.	Providing geotechnical engineering and/or						
	including the following projects: Temple Bou						
	Road intersection improvements, Town of Mangonia Park - Pioneer Road sanitar replacement - Phase II				tension, Sout	n County water ser	rvices

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S	20. EXAMPLE PROJECT
QUALIFICATIONS FOR THIS CONTRACT	KEY NUMBER
(Present as many projects as requested by the agency, or 10 projects, if not specified.	3

21. TITLE AND LOCATION (City and State)

City of Hallandale Beach, Various Projects

22. YEAR COMPLETED				
PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
ongoing	ongoing			

	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT	c. POINT OF CONTACT TELEPHONE NUMBER		
City of Hallandale Beach	Mr. Gregg Harris	954-451-3029		

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Nutting Engineers of Florida, Inc. has performed geotechnical exploration/engineering, construction materials testing and/or inspection services for the City of Hallandale Beach since 2001. Most recent projects include, but are not limited to:

- **Ingalls Park, 2017**: Improvements to the park's picnic pavilions and playground equipment area.

- SW-SE Hallandale Beach Drainage Improvements, 2017: Drainage improvements between S. Dixie Highway & SW 8th Avenue & SW 4th Street to SW 14th Street.

- Hallandale Beach Stormwater 42 Year CDBG, 2017: Installation of drainage pipes, catch basins, manholes, and exfiltration trenches throughout the proposed area.

Blusten Park, 2016: Construction of a new community recreation center, swim sports facility, field house, pool and children's area, multiple sports courts and two (2) baseball fields on a 16.5 acre site.

- Golden Isles Tennis Complex and Dog Park, 2015:

Construction of a new restroom facility, pro shop area, the reconfiguration of the existing tennis courts and paved parking area.

- **Fire Station #7, 2015:** Performed exfiltration testing for the drainage evaluation of existing soils.

- **OB Johnson Park, 2014:** Construction of a 2 to 3-story, ~45,000 SF building with associated site amenities.

- **City of Hallandale Beach Main Fire Station, 2014:** Construction of a new 2 to 3-story fire station and emergency operation center with a footprint of ~20,000 SF.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Nutting Engineers of Florida, Inc.	Boynton Beach, Florida	Geotechnical Engineering Services - full scope of services			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S
QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified.
Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

4

21. TITLE AND LOCATION (City and State)

City of Pompano Beach, Various Projects

ongoing

PROFESSIONAL SERVICES | CONSTRUCTION (If applicable)

22. YEAR COMPLETED

ongoing

23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT	c. POINT OF CONTACT TELEPHONE NUMBER			
City of Pompano Beach	Mr. Luis Friend	954-786-4023			

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Nutting Engineers of Florida, Inc. was retained by the City of Pompano Beach to perform geotechnical exploration/ engineering and construction materials testing services for numerous projects including but not limited to:

- Proposed Mast Arm Traffic Signal, MLK Boulevard & NW 27th Avenue, 2016: Proposed installation of a new mast arm.

- Old Pompano Area Improvement Project, 2016: Multi-phased (6) improvement project including site preparation, earthwork, dewatering, roadway and driveway restoration, landscaping improvements and lighting improvements in various locations.

- Charlotte Burrie Community Center, 2015: New 1 or 2-story, ~8,712 SF community center and asphalt parking area

- Community Park Aquatic Center, 2012: Construction of a new aquatic timing device (scoreboard)

- Palm Aire Park Improvements, 2010: New 1-story, 500 SF restroom facility within the park

Projects via third party include but are not limited to:

- Alsdorf Park, 2012: Improvements and repairs including the expansion of the existing paved parking area, existing boat dock, boat ramp and seawall

- Pompano Beach Air Park, 2011: Construction of eight (8) new hangar buildings, ranging from 1,150 SF to 11,000 SF in size

- Pompano Beach Community Park, Phase III, 2011:

Construction of a new 1-story, ~2,000 SF restroom and concession building

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	Nutting Engineers of Florida, Inc.	Boynton Beach, Florida 33426	Geotechnical Engineering Services - full scope of services					
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
с.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEA QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not sp Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER 5					
1. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED					
City of Lauderhill, Florida, Qualification Based Continuing Contract - Various	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
Projects	Since 1972	ongoing				
23 PROJECT OWNER'S INFORMATION						

a. PROJECT OWNER	b. POINT OF CONTACT	c. POINT OF CONTACT TELEPHONE NUMBER
City of Lauderhill	Mr. Martin Cala/ Ms. Joan Fletcher	954-654-4293/ 954-730-4204

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Nutting Engineers of Florida, Inc. (NE) has been providing geotechnical exploration/engineering, construction materials testing and special/threshold inspection services various projects for the City of Lauderhill. In 2011 Nutting was awarded a qualification based continuing service contract to further provide those services. Projects for the City include, but are not limited to:

Lauderhill Fire Station #30, 2017:

NE performed geotechnical exploration/engineering for the proposed construction of a new one-story, high-walled fire station.

Lauderhill Fire Training Tower, 2014:

NE performed geotechnical exploration/engineering for the proposed construction of a new fire training tower, the relocation of an awning at the referenced site which is the City of Lauderhill Fire Rescue Headquarters. Additional improvements include asphalt paved parking and drive areas.

Lauderhill Performing Arts Center and Library, 2013

Performed construction materials testing and threshold inspection service for the construction of a ~33,000 SF performing arts center and adjacent 10,000 SF library.

Lauderhill Municipal Complex, 2008-2009

NE was retained by Cubellis/ SGR to perform a geotechnical exploration to determine subsurface conditions for a new four-story, approximately 40,000 SF municipal building, parking and utilities. The City of Lauderhill then hired Nutting Engineers to perform construction materials testing and threshold inspections for the associated site work and vertical construction of the building.

Lauderhill Fire Station #3, 2009

NE performed geotechnical exploration/engineering for the construction of a new detached 2100 SF addition located along the western side of the existing Fire Station.

West Ken Lark Park, 2009

NE performed geotechnical exploration/engineering for the construction of a new track loop, additional basketball courts and a T-ball field including dougout structures, sports lighting, and a new 400 square foot storage building.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	Nutting Engineers of Florida, Inc.	Boynton Beach, Florida	Geotechnical Engineering Services- full scope of services					
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					

		G. KEY PERSONNEL PA	RTICIP	ATION	IN EXA	MPLE	PROJ	ECTS				
	MES OF KEY PERSONNEL om Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	Plac	(Fill in " e "X" u	28. EXA Example nder proj	AMPLE F Projects ect key r	s Key" se	ection be	elow befo	ore com	oleting ta	able. Ir role.)
			1	2	3	4	5	6	7	8	9	10
Richar	d Wohlfarth, PE	Principal-In-Charge	~	~	~							
Christo	opher Gworek, PE	Senior Engineer	~	~	~							
												ļ
		29. EXAM	 PLE PR	OJEC	TS KEY	1						
NO.	TITLE OF EXAMPLE PRO	DJECT (FROM SECTION F)	NO.		LE OF E	XAMPL	E PROJ	ECT (FF	ROM SE	CTION	F)	
1	City of Hallandale Bead	ch, Various Projects	6				-	,				
2	City of Pompano Beach	n, Various Projects	7									

8

9

10

City of Lauderhill, Qualification Based Contract

3

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G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

H. ADDITIONAL INFORMATION

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

Safety Director: An aspect that sets Nutting Engineers of Florida, Inc. apart from other firms is having on staff a full-time Safety Director, Mrs. Mattie Allen, who ensures that our team members are providing services in the safest way possible, benefiting both the City and the Nutting team. Our team has developed a strict Safety Program which includes a standard method of operations and employee training program to minimize risks at all costs, taking all precautions against accidents, injuries, liabilities and other work stoppages for the benefit of and to protect our personnel, our clients and the safety of all parties involved.

Mrs. Allen's' daily procedures include un-announced job-site visits ("safety checks") to ensure appropriate safety harnesses/vests, hard hats, eye wear, footwear and procedures are being implemented. Through use of our GPS tracking system she also monitors the speed and driving patterns of the members of the fleet. She oversees mandatory safety meetings, where she or a topic geared outside speaker address different topics, such as proper lifting techniques, job site safety, protective gear usage, safe driving techniques, OSHA practices, to name a few.

Mrs. Allen is also responsible for the "Jessica Lunsford Act" Screenings for our employees that work on school projects. Given our number of relevant qualification based contracts with School Districts and Counties, including Broward, Miami Dade, Martin and Indian River Counties, a lot of our employees are already screened and badged throughout South Florida and the Treasure Coast.

She also oversees the in-house "Safety First" incentive program which includes quarterly meetings and newsletters as well as the CPR and First Aid training of every field AND in-house Nutting employee.

Nutting Engineers of Florida is proud to report in the last 2 years our EMR has dropped from 1.13 (2015), 1.16 (2016) to .72 (projected for July 2017). This was accomplished through the concerted effort of all employees.

Our Drug-Free Workplace Program is an integral part of our Safety program.

Our stringent Drug Free Workplace Program, overseen by Mrs. Betsy Butler, Principal, and Mrs. Mattie Allen, Safety Officer, involves pre-employment and random testing of every employee regardless of rank or position. Three to four employees are randomly chosen per month by an outside testing agency. The chosen employees are immediately dispatched to a testing facility to provide a sample. An employee is also sent for testing if there is reasonable suspicion, as well as post-accident situations. In any situation, if the employee tests positive for drugs and/or alcohol, they may be subject to disciplinary action including 12 months of random testing, referral to the Employee Assistance Program (see below) and/or suspension, or immediate termination.

An added benefit of Nutting's employee benefit package includes an "Employee Assistance Program" (EAP), a confidential outside resource Center, at no cost to the employee and their dependents. Access to the EAP is through self-referral or by a supervisor. One of the many benefits offered at this Program/ Center is substance abuse assessment and counseling or referral, as well as counseling for marriage, divorce adjustment, job-related issues, parent/ child, mental health and legal/ financial consultations.

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
31. SIGNATURE	32 DATE
Rich Wahlforth	October 3, 2017
33 NAME AND TITLE	
Mr. Richard Wohlfarth, PE, Principal/Director of Engineering	
	STANDARD FORM 330 (REV. 3/2013) PAGE 8

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ARCHITECT-ENGINEER QUALIFICATIONS

1 SOLICITATION NUMBER (If any)

1	20	28	-4	76	

	(If a	a firm has i		TII - GENER			eking work)	
	or Branch Office) NAME ng Engineers of Florida						3 YEAR ESTABLISHED	4. DUNS NUMBER
2b STREE		, me.						NERSHIP
	Neptune Drive						a TYPE	
2c CITY	ton Beach			2d STA Flori		126	Corporation	
	OF CONTACT NAME AND TITLE			FIOL	ua 334	120	b. SMALL BUSINESS STA	D SBE, MDC CBE
	ard C. Wohlfarth, P.E.,		Princ	cipal/Directo	or of Engin	eering	7. NAME OF FIRM (If block	
	HONE NUMBER	6c E-MAIL	ADDRESS	7				
			R FIRM NAM				8b. YR. ESTABLISHE	
HC Nut Nutting							1932 1956	
	9. EMPLOYEES BY	DISCIPL	INE				OF FIRM'S EXPERIE	
a Function			C No of	f Employees		UAL AVERA	GE REVENUE FOR L	c Revenue Index
Code	b. Discipline		(1) FIRM	(2) BRANCH	a Profile Code		b. Experience	Number (see below)
27	Foundation/Geotech.	Eng	4	2	S05	Soils & G	eologic Studies;	5
48	Project Manager		2	1	T02	Testing &	Inspection Service	s 5
08	CADD Technician		1		E09	Environm	ental Impact Studie	s, 5
24	Environmental Scient	ist	3	1				
58	Technician/Analyst		14	8				
15	Construction Inspecto		4	2				
51	Safety/Occupational H	lealth		2				
53 02	Scheduler Administrative		3	2				
	Drillers/ Driller Assist	ante	4	4				
	Difficis/ Diffici Assis	ants	4	2				
			-					
		Total	43	22				
SER	deral Work 6	RM	 \$100 \$250 \$500 \$1 mi 	PROF than \$100,00 ,000 to less th ,000 to less th illion to less th ITHORIZED foregoing is a	00 han \$250,000 han \$500,000 han \$1 millior han \$2 millior REPRESEN)) n TATIVE	EVENUE INDEX NUM 6. \$2 million to less t 7. \$5 million to less t 8. \$10 million to less 9. \$25 million to less 10. \$50 million or grea	han \$5 million han \$10 million than \$25 million than \$50 million
a SIGNATU	RED:11	1.1.1	1-1				b. DATE	
C. NAME AN	D TITLE	ony.	arely				Oct	tober 3, 2017

Mr. Richard Wohlfarth, PE, Principal/Director of Engineering

Richard Wohlfarth, P.E., B.N. Principal/Director of Engineering

FORMAL EDUCATION:

University of Florida, Gainesville, Florida

Bachelor of Science, Civil Engineering

PROFESSIONAL REGISTRATIONS:

Registered Engineer-State of Florida #50858

Registered Building Inspector-State of Florida BN #3580

SBCCI #6528

ACI Level 1 #991175

UBCI

PROFESSIONAL AFFILIATIONS:

Florida Engineering Society *Past Chapter President

National Society of Professional Engineers

REFERENCES:

City of Pompano Beach Engineering Department 1201 NE 5th Avenue Pompano Beach, Florida 33062 Ms. Alessandra Delfico 954-786-4144

PROFESSIONAL EXPERIENCE:

Mr. Wohlfarth, P.E. is the Director of the Engineering Department which includes professional and technical personnel. He also has overall responsibility for the Special Inspection, Construction Materials Testing and Geotechnical Engineering Divisions where he directs training, quality system review and personnel evaluations. His responsibilities include report review, signing and sealing geotechnical engineering, structural inspection and laboratory testing reports for the company, providing contract negotiation and administration, budget estimating and project management.

Mr. Wohlfarth has 27 years of experience (22 with NEF; 5 with other) in various aspects of geotechnical engineering which include determining feasibility of site development, foundation design analysis and recommendations, providing engineering evaluation for bridge and roadway construction, pavement design for roadways, roadway subgrade stabilization by geotextiles and other means, design of shoring systems for utility trenches and other deep excavations, dewatering methodology for trench and other excavations and backfill procedures, setting up and monitoring pile load tests, and providing value engineering for foundations.

PROJECT EXPERIENCE:

- City of Fort Lauderdale (c/o Calvin Giordano and Associates):
 - Mills Pond Park Lacrosse & Soccer Fields: Construction of new soccer fields, lacrosse fields and parking areas
 - Warfield Park Field Lighting: Installation of ~6 new sport field light poles throughout the park, ranging from 40 to 60 feet in height
- City of Hollywood: Multiple ongoing projects, including the Public Works Facility, the decorative wall along Boardwalk, Surf Road water/ sewer lines, bus shelters. Other projects include:
 - o Installation of Oakridge master meter vault
 - Water main replacement project between Sheridan Street & Pershing Street and 22nd & North 24th Avenue
 - o Sanitary sewer connect at 2200 South Ocean Drive
 - Dixie corridor septic to sewer conversion, Dixie Highway between Sherman Street & Taft Street
- City of Pompano Beach:
 - o Proposed Charlotte Burrie Community Center
 - Ammonia Bulk Storage & Hypochlorite system enclosures
 - o Beautification Project Phase II at the Waste Management Central Landfill
 - Pompano Beach Air Park: Construction of eight new hangar buildings, ranging from 1,150 SF to 11,000 SF in size
- City of Coconut Creek: Hosfort Park Improvements, 4800 Copans Road Sewer Repair
- Westside Park Improvements, Phase II, Deerfield Beach: Proposed new sidewalks, bleachers and four athletic field lights



Christopher Gworek, P.E.

Senior Project Engineer

FORMAL EDUCATION:

Clarkson University, Potsdam, New York

Studied towards a Master of Engineering Degree-Wastewater Treatment and Pollution Control

Bachelor of Science-Civil-Environmental Engineering

PROFESSIONAL REGISTRATIONS:

Professional Engineer State of Florida #69447

ACI Concrete Field Testing Level 1

PROFESSIONAL AFFILIATIONS:

Florida Engineering Society-Broward Chapter

American Society of Civil Engineers (ASCE)

REFERENCES:

The City of Coconut Creek 4800 W. Copans Road Coconut Creek, Florida 33063 Mr. Lou Italico, Public Works Supervisor 954-973-6780

PROFESSIONAL EXPERIENCE:

Mr. Gworek serves as a Senior Project Manager/ Engineer. His responsibilities include preliminary site studies, geotechnical explorations to determine site preparation, feasibility studies for land development, foundation design analysis and recommendations, supervision and training of drill crews, workload analysis, observation of piling installations, pile load tests, classification of in-situ soils and field/laboratory materials testing. Mr. Gworek's experience includes construction layout, prepare surveys and asbuilts for approval from clients, contractors and the county, collection of field data, layout of structures, buildings and roads and ensuring quality of work being performed in the field.

Mr. Gworek has 18 years of experience (15 with NEF; 3 with other). Project experience includes design of flexible (asphalt) and/or rigid (concrete) pavement. Mr. Gworek has been providing pre-condition video surveys and vibration monitoring services over the past 10 years. He has been working with representatives of GeoSonics (Seismograph Developer) on an on-going basis to continuously improve his knowledge on the interpretation of the data collected. Mr. Gworek also serves as project manager for numerous government projects including Palm Beach, Broward and Miami-Dade County Public Works and school districts of Broward, Martin and Miami-Dade Counties.

PROJECT EXPERIENCE:

- City of Fort Lauderdale (c/o Calvin Giordano and Associates)
 - Croissant Park Water Main Improvements: Removal and replacement of existing 2-inch, 4-inch, and 6-inch water mains throughout the park and installation of ~16,500 lineal feet of pipeline
 - Mills Pond Park Lacrosse & Soccer Fields: Construction of new soccer fields, lacrosse fields and parking areas
 - Warfield Park Field Lighting: Installation of ~6 new sport field light poles throughout the park, ranging from 40 to 60 feet in height
 - o Sewer Pump Station D-41 Replacement
- City of Pompano Beach:
 - o Community Park Aquatic Center: Aquatic timing device (Scoreboard)
 - o Palm Aire Park Improvements: New single-story 500 SF restroom building
- City of Pompano Beach (c/o entity-hired firms):
 - Alsdorf Park Improvements: Expansion of paved parking area, existing boat dock, boat ramp and seawall (C3TS)
 - o Air Park Proposed Master Plan: Lift station #11 replacement (Holland Sheltair)
 - o Public Safety Building: Entrance modifications (West Construction)
- City of Coconut Creek:
 - NW 51st Terrace and Johnson Road drainage improvements, 74th Street water main improvements
 - $\circ~$ Reclaimed water station at NW 39th Avenue and Wiles Road
 - o Sabal Pines Park ball field improvements/drainage improvements
 - o 800 Copans Road sewer repair



Corporate and Individual Engineering Licenses

State of Florida Department of State

I centify from the records of this office that NUTTING ENGINEERS OF FLORIDA INC is a corporation organized under the laws of the State of Florida, filed on February 16, 1967.

The document number of this corporation is 313874.

I further certify that said corporation has paid all fees due this office through December 31, 2017, that its most recent annual report/uniform business report was filed on January 6, 2017, and that its status is active.

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

Tracking Number: CC0191890829

Ken Deton

n under my hand and the t Seal of the State of Florid Ilahassee, the Capital, this ixth day of January, 2017

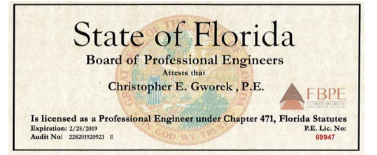
To authenticate this certificate visit the following site, enter this number, and then follow the instructions displayed. https://services.sunbiz.org/Filings/Certificate/OfStatus/CertificateAuthentication



Attests that

Richard Chase Wohlfarth, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes Expiration: 2/28/2019 Audit No: 228201928714 R 50858







FBPF

Mr. Ron Stein, Construction Manager The City of Coral Springs 4181 NW 121st Avenue Coral Springs, Florida 33065 p: 954.346.1739 e: rstein@coralsprings.org

Projects:

West Side of Maintenance Building, 4150 NW 21st Avenue, Coral Springs, 2017: Nutting Engineers of Florida performed the geotechnical exploration/engineering on behalf of the City for the proposed construction of a new two-story maintenance facility with bay section. \$4,675

Proposed City Hall Complex and Garage Project, West Sample Road and University Drive, Coral Springs, 2013 - 2015: Nutting Engineers of Florida performed the geotechnical exploration/ engineering in December 2014 on behalf of the City and is recently completed the threshold inspection services during the vertical construction for the construction of a new five-story ~70,000 SF City Hall building and a 3-story ~100,000 SF parking garage. \$11,250.00 (Geotechnical Exploration/Engineering) \$72,225.00 (Threshold Inspection Services)

Additional projects: Sample Road and Coral Hills Drive sewer replacement, Downtown infrastructure improvements, East Royal Palm Boulevard improvements between University Drive and Riverside Drive/NW 81st Avenue

Mr. J. Martin Cala City of Lauderhill 5581 West Oakland Park Boulevard Lauderhill, Florida 33313 p: 954-654-4293 e: jmcala@lauderhill-fl.gov

Projects:

Lauderhill Fire Station #30, 2017: NE performed geotechnical exploration/engineering for the proposed construction of a new one-story, high-walled fire station. \$3,675

Lauderhill Fire Training Tower, 2014: NE performed geotechnical exploration/engineering for the proposed construction of a new fire training tower, the relocation of an awning at the referenced site which is the City of Lauderhill Fire Rescue Headquarters. Additional improvements include asphalt paved parking and drive. \$1,500



Lauderhill Performing Arts Center and Library, 3800 NW 11th Place, Lauderhill, 2013: NE performed the geotechnical exploration/engineering and our full scope of construction material testing and threshold inspection services on this project, via our qualification based contract with the City, for the construction of a 29,000 SF Performing Arts Center and adjacent 10,000 SF Library. .\$31,000.00

Mr. Luis Lopez City of Miramar 2200 Civic Center Place Miramar, Florida 33025 p: 954.602.3316 e: lalopez@ci.miramar.fl.us

Projects:

Miramar Fire Station #107, 11811 Miramar Parkway, Miramar, 2016: NE performed geotechnical exploration/engineering for the design of a proposed fire station. \$3,675

Police Headquarters, 2300 Civic Center Place, Miramar, 2016: NE performed geotechnical exploration/engineering, construction material testing, and threshold inspection services for the new three-story, !80,000 SF Police Headquarters building. The building also includes retail stores within a portion of the first floor of the building. \$76,000

New Meeting Room Building - Miramar Pineland Nature Center, Turnpike & University Drive, Miramar, 2016: NE performed geotechnical exploration/engineering for the design of a proposed fire station. \$3,400

Miramar Community Park & Amphitheater, 16801 Miramar Parkway, Miramar, 2013: NE performed geotechnical exploration/engineering for the proposed construction of four (4) buildings including the ticket booth, two (2) concession stands with restrooms and an amphitheater building facility, and site improvements. Additional construction includes an outdoor seating area with associates retaining walls, site walls, gateways, and other site privacy wall features. \$4,000.00



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
10					RS EXPERIENCE			
	NAME nne Garth	13. ROLE IN THIS CONTR. Public Outreach	ACT	a. TOTAL 25	b. WITH CURRENT FIRM 14			
15.	FIRM NAME AND LOCATION (C	ity and State)						
Gar	th Solutions Inc., 7951 Rivie	ra Boulevard, Suite 411	; Miramar, FL 330	23				
16.	EDUCATION (DEGREE AND SPEC	CIALIZATION)	17. CURRENT PROP	Fessional registration (STATE AND DISCIPLINE)			
B.S.	Journalism & Marketing							
	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Certified Charrette Planner							
			RELEVANT PROJECTS	5				
	(1) TITLE AND LOCATION (City New Water Treatment & Wate			(2) YEAF	R COMPLETED			
	Davie, Florida	5		PROFESSIONAL SERVICES 2013	CONSTRUCTION (if applicable)			
a.	(3) BRIEF DESCRIPTION (Brief so Provided public outreach ser facility.		Check if project performed with current firm ater treatment plant and a 3.5 MGD water reclamation					
	(1) TITLE AND LOCATION (City Ft. Lauderdale Airport Expans			(2) YEAR COMPLETED				
	Fort Lauderdale, Florida	lon nogram	PROFESSIONAL SERVICES 2009 – presently ongoing	CONSTRUCTION (if applicable) 2018 projected				
b.	(3) BRIEF DESCRIPTION (Brief so As a member of the Program Terminal 4 expansion program	Management team, prov	vide public outreact		ct performed with current firm 1.2 billion new runway and			
	Broward County Convention Fort Lauderdale, Florida	Center Expansion Master	Plan Study	(2) VEAE	R COMPLETED			
	Torr Lauderdale, Honda			PROFESSIONAL SERVICES	CONSTRUCTION (if applicable) n/a			
	(3) BRIEF DESCRIPTION (Brief so Worked with master planning diverse group of stakeholders	g team to organize and f			ct performed with current firm and obtain feedback from a			
	(1) TITLE AND LOCATION (City							
	School Board of Broward County – SMART Capital Improvement Broward County, Florida (countywide)			(2) YEAH PROFESSIONAL SERVICES 2015 – presently ongoing	COMPLETED CONSTRUCTION (if applicable) 2021 projected			
d.	(3) BRIEF DESCRIPTION (Brief so As a member of the Owner R outreach program to support	epresentative team, resp	ng and implementing com	L ct performed with current firm munications and public				
	(1) TITLE AND LOCATION (City	and State)						
	North County Neighborhood Broward, FL	Improvement Project		PROFESSIONAL SERVICES 2013 - 2015	COMPLETED CONSTRUCTION (if applicable) 2015			
e.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Worked with construction management firm to implement a community phase. Also provided project administrative support and document contr			elations program througho	Let performed with current firm ut the multi-year construction			

(Present as many projects as requested by the agency, or 10 projects, If not specified.	NUMBER
Complete one Section F for each project.)	1

954-327-3741

21. TITLE AND LOCATION (City and State)	tion Facility		22. YEAR CO	OMPLETED
New Water Treatment & Water Reclama Town of Dave, FL		PROFESSIONAL SERVICES 2013		CONSTRUCTION (if Applicable) 2013
	23. PROJECT OWNER'	S INFORMATION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	1E c.	POINT OF CONT.	ACT TELEPHONE NUMBER

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

Don Bayler

Town of Davie

Garth Solutions was a sub-consultant to AECOM on this state of the art project. Garth Solutions provided public outreach services in support of the \$135 million, design-build new waste water treatment and water reclamation facility completed in December 2013. GSI led the comprehensive Public Outreach and Communications campaign to disseminate notable project information to the diverse group of public and private stakeholders throughout design and construction phase. In so doing, GSI designed, created and managed communications materials to include newsletters, dedicated project website, unique project logo, mailers, social media campaign and meeting notices. Garth Solutions also planned and conducted several meetings, charrettes and events promoting the facility and the Town's commitment to sustainability and water conservation.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PR	
23. FIRING FROM SECTION CHNOLVED WITH THIS FR	OJLOI

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Garth Solutions, Inc	Miramar, FL	Public Outreach
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	QUALIFIC (Present as many projects as re	ATIONS FOR THIS CONTRA equested by the agency, or 10 one Section F for each proje	ACT) projects, lf not s			NUMBER 2	
21.	TITLE AND LOCATION (City and State)		22. YEAR COMPLETED				
Program Management - Runway Expansio Fort Lauderdale-Hollywood International Air Dania Beach, FL						ONSTRUCTION (if Applicable) 015 (Projected)	
		23. PROJECT OWNER	'S INFORMATIO	N			
a.	PROJECT OWNER	b. POINT OF CONTACT NAM	ЛЕ	c. POINT OF CONT	ACT TEI	LEPHONE NUMBER	
	Broward County Aviation(BCAD)						
	AECOM (Prime Contractor)	Jim Pantina		773-366-6042			

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

Garth Solutions, Inc. (GSI) is a sub-consultant to AECOM Technical Services on the ongoing FLL Program Management Services (PM) contract for the \$2.3 billion new south runway, terminal development/upgrades and requisite enabling projects. The PM team serves as an extension of Broward County Aviation Dept. (BCAD) staff and assists in the planning, budget, development, scheduling, design and construction of program deliverables. In alignment with BCAD, GSI supports Project Administration, Document Control, Public Outreach, Marketing & Communications needs on the program with a full time, dedicated team of five professionals on-site. From a communications standpoint, GSI supports the Broward County's Public Information Office by writing and designing newsletters, presentations and other materials necessary to communicate with the various stakeholders impacted by this expansive program.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	Garth Solutions, Inc	Miramar, FL	Public Outreach, Project Administration, Document Control						
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

H. ADDITIONAL INFORMATION

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

About Garth Solutions, Inc.

Garth Solutions, Inc. (GSI) is a Broward County certified Community Business Enterprise (CBE) that specializes in delivering comprehensive strategic business solutions to private and public entities in all aspects of Public/Community Outreach, Marketing & Communications, Diversity Consulting, Business Development and Project Administration. Over the past ten (10) years, GSI has positively impacted a broad range of projects and initiatives in Broward County and across the eastern United States. Our talented and experienced team of professionals immerse themselves in our client's business in order to effectively develop targeted programs that promote growth and positive impact to the bottom line.

GSI's core services include, but are not limited to:

Community Outreach & Public Involvement Services

GSI provides its public and private sector clients with methodologies and communication tools to effectively inform and engage affected communities and specific stakeholders with respect to major projects. Our team has experience working closely with a diverse group of community stakeholders, including construction managers, developers, architects, engineers, property owners, neighborhood groups, government agencies, community organizations and local businesses. We utilize a variety of informational tools including electronic/social media, flyers, brochures, newsletters, meetings, hotlines, videos and websites to enable each client to customize their individual message in an easily comprehensible style for their targeted audience.

GSI's Community Outreach and Public Involvement services include but are not limited to: Charrette Planning, Stakeholder identification and assessment, Public meeting plan and implementation, Public meeting facilitation, Communication material design and production, Educational programs

Project Management & Administration

GSI works seamlessly to augment our client's staff with project management and administrative support as they mobilize on project sites. Our highly skilled staff is qualified to handle a vast range of project requirements from skilled project management to intricate site administration. Our approach enables our Client's to focus on their core business needs. GSI's proven experience in Project Administration includes: *Project management, Project administration, Office & site management, Staff augmentation, Document control.*

Marketing & Communications

GSI has expertise and experience in developing and implementing comprehensive marketing materials that help our clients successfully communicate and engage their target audiences. Our key personnel have decades of combined experience in developing and managing all aspects of marketing communications for Fortune 500 companies nationwide. A summary of Marketing & Communication services offered by GSI include: *Brand development, Creative development, Graphic design, Production coordination, Event planning.*

Diversity & Economic Development Consulting

GSI has a proven track record in developing and implementing supplier/contractor/workforce diversity programs. Our team works closely with our Clients, their Owners, and Key Stakeholders to optimize inclusion and development of small, minority, disadvantaged and women-owned firms and individuals. Our programs focus on promoting a sustainable economic impact in the communities in which our Clients live and work. Our areas of expertise in Diversity Consulting include: *Small Business program implementation, monitoring & compliance; Small Business development, coaching and training; Workforce diversity training; Workforce diversity training; Workforce diversity training; Workforce.*

	I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	
31. SIGNATURE		32. DATE
		04/24/14
33. NAME AND TITLE		·
Yvonne Garth, President/CEO		
	STANDARD F	ORM 330 (1/2004) PAGE 5

	ARCHITECT-ENGINEER QUALIFICATIONS					1. SOLICITATION NU	JMBER (If any)	
			T II - GENE					
	(If a firm has bro	nch offices	, complete	for each s	specific bro			
	R BRANCH OFFICE) NAME Diutions, Inc					3. YEAR ESTABLISHE 2004	ED 4. DU	JNS NUMBER 605701262
2b. STREET						2001	5. OWNER	
7951 Riv	viera Boulevard, Suite 411					a. TYPE	5. 0 1112	
2c. CITY			2d. STATE	2e. ZIP C	DDE	Corporation		
Miramaı	r		FL	33023		b. SMALL BUSINESS	STATUS	
	F CONTACT NAME AND TITLE Garth President/CEO		•	•		MBE, CBE. DB		nch offica)
	ONE NUMBER	6c. E-MAIL AD	DDECC					inch office)
954-727			garthsoluti	ons com		N/A		
554-727	8a. FORMER FIRM		_	0113.00111		8b. YR. ESTABL		8c. DUNS NUMBER
N/A		I NAIVIE(S) (II a	iriy)			N/A	N/A	
N/A						10. PROFILE OF FIRM	,	
	9. EMPLOYEES BY DISCIPLI	NE				UAL AVERAGE REV		
a. Function		c. No. of	Employees	a. Profile				c. Revenue Index Number
Code	b. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience		(see below)
02	Administrative	25		A05	Airports;			4
06	Architect			C15	Construc	tion Managemen	t	
07	Biologist			C18	Cost Esti	0		
08	CADD Technician			D08		studies and Desi	-	
10	Chemical Engineer			E09		nental Impact Stu	dies	
				E11		nental Planning		
	12Civil Engineer14Computer Programmer15Construction Inspector			E12 E13		nental Remediatio		
15	Construction Manager			G04	GIS Servi	nental Testing / A		
18	Cost Engineer / Estimator			H03		us, Toxic, Remedi		
22	Electronics Engineer			R04		on Facilities		
23	Environmental Engineer			R11		anals; Waterways	5	
29	GIS Specialist			S04		Collection, Treatm		
34	Hydrologist			S07		stes; Incineration		
52	Sanitary Engineer			S13	Storm W	ater Handling & F	acilities	
53	Scheduler			U02		enewal; Communi	ity Devel.	2
57	Structural Engineer			W02	Water Re	es.; Hydrology		
58	Technician			W03	Water Su	upply; Treatment,	etc.	
60	Transportation Engineer							
62	Water Resources Engineer	1						
	Other Employees	1 26						
	Total	20						
	ANNUAL AVERAGE PROFESSIONAL			PROFE	SSIONAL SEF	RVICES REVENUE INI	DEX NUMBER	
	SERVICES REVENUES OF FIRM FOR LAST 3 YEARS	1. Less tha	ın \$100,000			6. \$2 million to	less than \$5 m	illion
(Insei	rt revenue index number shown at right)	2. \$100,00	0 to less than	\$250,000		7. \$5 million to	less than \$10 n	nillion
a. Federal			0 to less than			8. \$10 million t		
5	5		0 to less than			9. \$25 million t		million
c. Total W		- 5. \$1 millio	on to less thar	n Ş2 million		10. \$50 million o	or greater	
			AUTHORIZ					
		The	foregoing i	s a statem	nent of fac	ts.		
SIGNATURE							b. DATE	
	10/03/2017							



Introduction

Overview of Garth Solutions

We understand our client's unique business challenges.

We have the right experience.

We have the right team.

Garth Solutions, Inc. Overview

About Garth Solutions, Inc.

Garth Solutions, Inc. (GSI) is a Florida based small business that specializes in delivering comprehensive strategic business solutions to private and public entities in all aspects of Public/Community Outreach, Marketing & Communications, Diversity Consulting, Business Development and Project Administration. Over the past twelve years, GSI has positively impacted a broad range of projects and initiatives across the eastern United States. Our talented and experienced team of professionals immerse themselves in our client's business in order to effectively develop targeted programs that promote growth and positive impact to the bottom line.

Our ability to effectively scale our services up or down is reflected in the broad range of projects that GSIhas successfully supported. GSIhas worked on projects ranging in value from \$17 million on Holmes Elementary School in Miami, Florida to the \$1.4B New Meadowlands Stadium project in East Rutherford, New Jersey.

GSI's core services include, but are not limited to:

Community Outreach & Public Involvement Services

GSIprovides its public and private sector clients with methodologies and communication tools to effectively inform and engage affected communities and specific stakeholders with respect to major projects. Our team has experience working closely with a diverse group of community stakeholders, including construction managers, developers, architects, engineers, property owners, neighborhood groups, government agencies, community organizations and local businesses.We utilize a variety of informational tools including web based flyers, brochures, newsletters, meetings, hotlines, videos and websites to enable each client to customize their individual message in an easily comprehensible style for their targeted audience. GSI employs two certified Charrette Planners that bring tremendous value during all aspects of the master plan development.

GSI's Community Outreach and Public Involvement services include but are not limited to:

- Charrette Planning
- Stakeholder identification and assessment
- Public meeting plan and implementation
- Public meeting facilitation
- Communication material design and production
- Educational programs

Marketing & Communications

GSIhas expertise and experience in developing and implementing comprehensive marketing materials that help our clients successfully communicate and engage their target audiences. Our key personnel have decades of combined experience in developing and managing all aspects of marketing communications for Fortune 500 companies nationwide. A summary of Marketing & Communication services offered by GSI include:

- Brand development
- Creative development
- Graphic design
- Multi-media design
- Production coordination
- Event planning

Garth Solutions, Inc.

7951 Riviera, Blvd., Suite 411, Miramar, FL 33023 • Phone: 954-727-3001 • Fax: 954-727-3040



Years of Experience: 22 Office Location: Miramar

Registrations & Certifications: *Certified Charrette Planner*

Education: Bachelor of Science, Journalism & Mark

Professional Experience:

Garth Solutions, Inc., has proven experience developing and leading the implementation of comprehensive public outreach initiatives that proactively engage local communities and promote their participation on marquis programs nationwide but especially in South Florida. As President, Yvonne has led the implementation of innovative communication programs leveraging both traditional and social media tools.

Yvonne Garth

Community Outreach and Public Involvement

Relevant Project Experience:

Patricia and Phillip Frost Museum of Science – The Museum Park shares an inviting 40-acre waterfront site with the Perez Art Museum Miami, creating a powerful cultural magnet in downtown Miami. Garth Solutions, Inc. (GSI) was a consultant to Skanska USA Building, Inc. on the construction of the exciting and dynamic Miami Science Museum. GSI had a full time, on-site Project Engineer and part time Project Administrator to support the project team. The Garth team provided administrative support and coordination of ongoing construction management on this project. This support included but was not limited to preparing and distributing reports and documents detailing the expenditures, labor, and construction progress, assisting with coordinating RFI's, submittals and the document control. GSI coordinated the small, local businesses program to help achieve and surpass the goals set forth by the Owner. This role also involves corresponding with subcontractors to monitor, track and report on the progress of the program.

Ft. Lauderdale Airport Expansion

Program – Program Management Office (PMO). GSI was a member of the program management office responsible for management of the New South Runway, Terminal 4 Replacement and Enabling Projects at FLL since the start of the program in 2009. GSI supported BCAD with key responsibilities on the program including, but not limited to: Supporting BCAD Public Information Office with writing, designing and

producing the guarterly newsletter related to the program; producing presentation materials for project updates to County Commissioners, County Officials and other relevant stakeholders; Coordinating events commemorating key program milestones including the ground breaking event and the runway opening community day; and providing comprehensive administrative support including compiling meeting minutes, document control and other project support services. * Worked with Miller Legg on this Project

Las Olas Blvd. Improvements - GSI is providing community outreach and public involvement for the \$50 million Las Olas Boulevard Improvements in Fort Lauderdale. The project is a partnership between the City of Fort Lauderdale and the Beach Community Redevelopment Agency (CRA) that will create a new gateway to Fort Lauderdale's Beaches. Components of the program include construction bullets via email, and dedicated website and social media sites with a 24-hour response.



CAM #18-0098 Exhibit 5 111 of 118





STATEMENT OF QUALIFICATION CERTIFICATION

Please Note: All fields below must be completed. If the field does not apply to you, please note N/A in that field.

If you are a foreign corporation, you may be required to obtain a certificate of authority from the department of state, in accordance with Florida Statute §607.1501 (visit http://www.dos.state.fl.us/).

<u>ADDENDUM ACKNOWLEDGEMENT</u> - Proposer acknowledges that the following addenda have been received and are included in the proposal:

Addendum No.	Date Issued	<u>A</u>	ddendum No.	Date Issued

<u>VARIANCES</u>: State any variations to specifications, terms and conditions in the space provided below or reference in the space provided below all variances contained on other pages of bid, attachments or bid pages. No variations or exceptions by the Proposer will be deemed to be part of the bid submitted unless such variation or exception is listed and contained within the bid documents and referenced in the space provided below. If no statement is contained in the below space, it is hereby implied that your bid/proposal complies with the full scope of this solicitation. If this section does not apply to your bid, simply mark N/A. If submitting your response electronically through BIDSYNC you must click the exception link if any variation or exception is taken to the specifications, terms and conditions.

The below signatory 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/proposal. 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. The below signatory also hereby agrees, by virtue of submitting or attempting to submit a response, hereby agrees that in no event shall the City's liability for respondent's indirect, incidental, consequential, special or exemplary damages, expenses, or lost profits arising out of this competitive solicitation process, including but not limited to public advertisement, bid conferences, site visits, evaluations, oral presentations, or award proceedings exceed the amount of five hundred dollars (\$500.00). This limitation shall not apply to claims arising under any provision of indemnification or the City's protest ordinance contained in this competitive solicitation.

Submitted by:

Leslie Hernandez, CPA Name (printed)

Signature

<u>10/3/17</u> Date:

CFO Title

> CAM #18-0010 Exhibit 5 113 of 118

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.

NAME

RELATIONSHIPS

N/A

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.

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

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

(1)	Business Name	is a Class A Business as defined in City of Fort Lauderdale Ordinance No. C-12- 04, Sec.2-199.2. A copy of the City of Fort Lauderdale current year Business Tax Receipt <u>and</u> a complete list of full-time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
	Dusiness Name	
(2)		is a Class B Business as defined in the City of Fort Lauderdale Ordinance No. C- 12-04, Sec.2-199.2. A copy of the Business Tax Receipt <u>or</u> a complete list of full- time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
	Business Name	
(3)	Miller Legg	is a Class C Business as defined in the City of Fort Lauderdale Ordinance No. C- 12-04, Sec.2-199.2. A copy of the Broward County Business Tax Receipt shall be provided within 10 calendar days of a formal request by the City.
(3)	Business Name	
(4)		requests a Conditional Class A classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
	Business Name	
(5)		requests a Conditional Class B classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
	Business Name	
(6)		is considered a Class D Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. and does not qualify for Local Preference consideration.
	Business Name	
BIDDE	ER'S COMPANY: Miller Legg	
AUTH	ORIZED COMPANY PERSON: <u>Les</u>	NAME SIGNATURE DATE

CONTRACT PAYMENT METHOD BY P-CARD

The City of Fort Lauderdale has implemented a Procurement Card (P-Card) program which changes how payments are remitted to its vendors. The City has transitioned from traditional paper checks to payment by credit card via MasterCard or Visa. This allows you as a vendor of the City of Fort Lauderdale to receive your payment fast and safely. No more waiting for checks to be printed and mailed.

In accordance with Article 7, item 7.4.3 of the consultant agreement attached herein, payments for all services will be made utilizing the City's P-Card program (MasterCard or Visa). Accordingly, firms must presently have the ability to accept credit card payment or take whatever steps necessary to implement acceptance of a credit card before the commencement of the agreement.

Please indicate with which credit card you prefer to be paid:

____ Master Card

Х

____ Visa Card

Company Name: Miller Legg

Leslie Hernandez, CPA Name (printed)

Signature

Nan

<u>10/3/17</u> Date: CFO Title

> CAM #18-0010 Exhibit 5 116 of 118

A	CORD CERT				LIT	Y INSI		ELEG CE	Γ	0.00	M/DD/YYYY) B/2017
CER BEL	CERTIFICATE IS ISSUED AS A M. TIFICATE DOES NOT AFFIRMATIV OW. THIS CERTIFICATE OF INSUR RESENTATIVE OR PRODUCER, AI	ANC		IEGATIVELY AMEND, EX DES NOT CONSTITUTE A	TEND	OR ALTER T	HE COVERA	GE AFFORDED E	BY THE	POLIC	IES
the t	DRTANT: If the certificate holder is terms and conditions of the policy, ficate holder in lieu of such endors	certa	in p	olicies may require an en							
RODUC			(-)	-	CONTA NAME:	СТ					
	surance Services, LLC				PHONE (A/C, N	o, Ext): 813 32	1-7500	1	AX A/C, No):		
	N. Westshore Blvd. Suite 700				E-MAIL ADDRE	SS:					
amp	a, FL 33607							FORDING COVERAGE			NAIC #
						y and Surety			31194		
URE		lue -			INSURE	RB: Lexing	ton Insuran	ce Company			19437
	Miller Legg & Associates,	INC.			INSURE	RC:					
5747 N. Andrews Way					INSURE	RD:					
	Ft. Lauderdale, FL 33309-	2364			INSURE	RE:					
					INSURE	RF:					
				NUMBER:				REVISION NUMB			
INDIC CERT EXCL	IS TO CERTIFY THAT THE POLICIES CATED. NOTWITHSTANDING ANY RE TIFICATE MAY BE ISSUED OR MAY F USIONS AND CONDITIONS OF SUCH	QUIRE PERTA POLI	IN, T	T, TERM OR CONDITION OF THE INSURANCE AFFORDED LIMITS SHOWN MAY HAV	F ANY D BY T	CONTRACT O HE POLICIES N REDUCED	R OTHER DO DESCRIBED BY PAID CLAI	CUMENT WITH RE	SPECT '	TO WH	ICH THIS
R R	TYPE OF INSURANCE	ADDL INSR	WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)		LIMITS	S	
	COMMERCIAL GENERAL LIABILITY							EACH OCCURRENCE		\$	
	CLAIMS-MADE OCCUR							DAMAGE TO RENTEL PREMISES (Ea occum) rence)	\$	
								MED EXP (Any one pe	erson)	\$	
								PERSONAL & ADV IN	JURY	\$	
G	EN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGA	TE	\$	
	POLICY PRO- JECT LOC							PRODUCTS - COMP/	OP AGG	\$	
	OTHER:									\$	
AL								COMBINED SINGLE L (Ea accident)	MIT	\$	
	ANY AUTO							BODILY INJURY (Per	person)	\$	
	ALL OWNED SCHEDULED AUTOS AUTOS							BODILY INJURY (Per		\$	
	HIRED AUTOS NON-OWNED AUTOS							PROPERTY DAMAGE (Per accident)		\$	
										\$	
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE		\$	
	EXCESS LIAB CLAIMS-MADE							AGGREGATE		\$	
	DED RETENTION \$									\$	
			х	UB5848Y29A		05/01/2017	05/01/2018	X PER STATUTE	OTH- ER		
AN	IV PROPRIETOR/PARTNER/EXECUTIVE	N/A						E.L. EACH ACCIDENT	ř	\$1,00	0,000
(M	landatory in NH}							E.L. DISEASE - EA EN	IPLOYEE	s1,00	0,000
DE	res, describe under ESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLIC			0,000
1.1	rofessional			031711016		02/21/2017	02/21/2018	\$2,000,000 pe			
Li	ability							\$2,000,000 an	nl aggi	r.	
	PTION OF OPERATIONS / LOCATIONS / VEHIC ssional Liability coverage is wi				ule, may	be attached if mo	ore space is requ	ired)			
016	ssional Liability coverage is wi	ILLEII	on	a ciamis-made basis.							
RTI	FICATE HOLDER				CANC	ELLATION					
	For Proposal Purposes				THE	EXPIRATION	DATE THE	ESCRIBED POLICIE REOF, NOTICE LICY PROVISIONS	WILL BE		
					AUTHO	RIZED REPRESE	NTATIVE				
					NR	pna	La.D				
	Ĩ				-						
						© 1	1988-2014 AC	CORD CORPORA	TION. A	Il righ	ts reserve

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MRLEW

CAM #18-0016 Exhibit 5 117 of 118

ACORD [®] CERTIN	ICATE OF		ISURA		DATE (1	MM/DD/YYYY)	
THIS CERTIFICATE IS ISSUED AS A MAT CERTIFICATE DOES NOT AFFIRMATIVE BELOW. THIS CERTIFICATE OF INSUR REPRESENTATIVE OR PRODUCER, AND	LY OR NEGATIVELY A ANCE DOES NOT CO THE CERTIFICATE HOL	AMEND, EXTEND OR ALT NSTITUTE A CONTRACT DER.	BETWEEN	UPON THE CERTIFICAT VERAGE AFFORDED B THE ISSUING INSURER	re hol By the (S), Au	der. This Policies Thorized	
IMPORTANT: If the certificate holder is a the terms and conditions of the policy, certificate holder in lieu of such endorsem	tain policies may requ						
PRODUCER	un(b).	CONTACT NAME:					
Marsh Sponsored Programs		PHONE (A/C, No, Ext):800-3	38-1391	FAX (A/C, No):	888-62	1-3173	
a division of Marsh USA Inc.		E-MAIL ADDRESS: aceccli			000 01	1 01/0	
PO Box 14404 Des Moines IA 50306				RDING COVERAGE		NAIC #	
Des Moines in 30300				t & Indemnity Co		22357	
INSURED				ce Company Ltd		11000	
Miller, Legg & Assoc., Inc.		INSURER C :	lei msuian	ce company Ltu		11000	
5747 North Andrews Way		INSURER D :					
Ft. Lauderdale, FL 33309							
		INSURER E :					
COVERAGES CERTIF	CATE NUMBER:	INSURER F :		REVISION NUMBER:	l		
THIS IS TO CERTIFY THAT THE POLICIES OF		OW HAVE BEEN ISSUED TO	O THE INSUR				
INDICATED. NOTWITHSTANDING ANY REQUI CERTIFICATE MAY BE ISSUED OR MAY PER EXCLUSIONS AND CONDITIONS OF SUCH POL	REMENT, TERM OR CON TAIN, THE INSURANCE	NDITION OF ANY CONTRAC	T OR OTHER	DOCUMENT WITH RESPECT	CT TO V	VHICH THIS	
INSR	LISUBR	POLICY EFF		LIMIT	s		
A GENERAL LIABILITY	84SBUBU0728		11/01/2017	EACH OCCURRENCE	\$1,00	0,000	
	104350500720	11/01/2010	11/01/201/	DAMAGE TO RENTED	\$300,		
CLAIMS-MADE X OCCUR				PREMISES (Ea occurrence) MED EXP (Any one person)	\$10,0	1.18-11.0	
				PERSONAL & ADV INJURY	\$1,00		
				GENERAL AGGREGATE	\$2,00		
GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OP AGG	\$2,00		
PRO.				PRODUCTS - COMPOPAGG	\$	5,000	
B AUTOMOBILE LIABILITY	84UEGNM2047	11/01/2016	11/01/2017	COMBINED SINGLE LIMIT			
				(Ea accident) BODILY INJURY (Per person)	\$1,00 \$	0,000	
ALL OWNED SCHEDULED				BODILY INJURY (Per accident)	s		
AUTOS AUTOS NON-OWNED				PROPERTY DAMAGE	\$		
HIRED AUTOS				(Per accident)	s		
				EACH OCCURRENCE	\$		
EXCESS LIAB CLAIMS-MADE				AGGREGATE	\$		
OLAIMO-WADE				AGGREGALE	\$		
WORKERS COMPENSATION				WC STATU- TORY LIMITS ER	•		
AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE					¢		
OFFICER/MEMBER EXCLUDED?				E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYEE	\$		
If yes, describe under DESCRIPTION OF OPERATIONS below					\$		
DESCRIPTION OF OPERATIONS below				E.L. DISEASE - POLICY LIMIT	3		
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES	Attach ACOPD 101 Additional	Pomorko Sabadula, if maro anaca	ic required)				
For Proposal Purposes	Attach ACORD 101, Additional	r Remarks Schedule, if more space	is required)				
CERTIFICATE HOLDER		CANCELLATION					
			N DATE TH	ESCRIBED POLICIES BE CA EREOF, NOTICE WILL E CY PROVISIONS.			
Miller, Legg & Associates, Inc.		AUTHORIZED REPRES	ENTATIVE				
5747 N Andrews Way		no increase	1 1				
5747 N. Andrews Way Ft. Lauderdale, FL 33309		Kuna	Vundt	•			
	anders and an an a state of the s		988-2010 AC	ORD CORPORATION	All riah	ts reserved	
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