



Architectural/ Engineering Design Continuing Services

DS 19-009 03/19/19























Synalovskiromaniksaye

Architecture • Planning • Interior Design





DS 19-009 "Architectural/ Engineering Design Consulting Services"

Date: March 19th, 2019

Name of Firm: SYNALOVSKI ROMANIK SAYE, LLC 1800 Eller Drive, Suite 500 Fort Lauderdale, FL 3316

Contact: Merrill Romanik, AIA, LEED AP/ Principal Email Address: mromanik@synalovski.com Telephone: 954.881.9200



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2. Letter of Transmittal



SYNALOVSKI ROMANIK SAYE Architecture • Planning • Interior Design

LETTER OF TRANSMITTAL

March 19th, 2019 City of Hollywood Office of the City Clerk 2600 Hollywood Boulevard, Room #220 Hollywood, FL 33020

Re: Architectural/ Engineering Design Continuing Services (DS 19-009)

Dear Selection Committee:

Synalovski Romanik Saye, LLC (SRS) is pleased to submit our qualifications to the City of Hollywood for Architectural Design Continuing Services for miscellaneous projects at City Facilities.

SRS shall meet with the City staff to obtain background information and define the specific scope of services understands that the types of Consulting Services will include, but not limited to: Developing preliminary schedules, drawing and cost estimates showing the proposed improvements for review and approval by City staff. Any revisions will then be incorporated in the final set of contruction drawings and specififactions. Progress reviews may be required at the 50%, 90% and 100% design stage. Performing all field tests, laboratory tests and colect all necessary data to design and permit each project. Providing the necessary architectural consulting services to complete the project identified. Preparing the construction documents necessary to bid the project identified, in accordance with City requirements, and assist the City in the bidding and the bid review process. Drawings are typically requested in AutoCAD and the technical specifications in CSI format.

SRS understands that we shall provide a detailed final cost estimate for the aspects of the project for which the firm is responsible. Participate in the construction administration of the project on an as-needed basis determined by the City, providing services such as submittal review, attending pre-bid conferences, pre-construction conferences and weekly construction meetings, conducting daily field observations, resolving on-site problems and answering technical questions as construction progresses, handling change orders and performaing payment request reviews. And, upon completion of construction, deliver to the City one set of reproducible "As Built" drawings and scpecifications, along with electronic copies on computer disks, incorporating any changes that were made during the construction process.

SRS is a multi-disciplinary Architecture and Interior Design Firm providing professional services and incorporated in the State of Florida since 1988. For the past thirty-one (31) years, SRS has served thirty-two (32) municipalities throughout the State. Since, 2006, SRS has also had a branch office in Bradenton, Florida.

Our **SRS** Fort Lauderdale Team includes eighteen (18) design professionals. Our staff includes five (5) Registered Architects, one (1) Licensed Interior Designers, three (3) LEED Accredited Professionals (AP), six (6) Graduate Architects and three (3) Administrative Staff. As a Firm, our Senior Staff has been working together for the past twenty-seven (27) years. As a Team, together with our Consultants, we have been responsible for over two hundred and ninety two (292) exceptional Municipal Projects.

Merrill Romanik, AIA, LEED AP (Principal) is the Firm's Contact:

1800 Eller Drive, Suite 500 Fort Lauderdale, FL 33316 954.961.6806 (O) 954.961.6807 (F) 954.881.9200 (C) mromanik@synalovski.com www.synalovski.com



The project will be led by Manuel Synalovski, AIA, LEED AP and Merrill Romanik, AIA, LEED AP. These principals have been with the Firm 31 and 27 years respectively. With a great reputation and vast experience in designing Municipal Community Spaces. SRS and its Consultants have serviced prestigious clients on a continuing Contract basis including the Cities of Aventura, Coconut Creek, Coral Springs, Fort Lauderdale & CRA, Gainesville, Hallandale Beach, Hollywood, Homestead, Key West, Lauderhill, Lighthouse Point, Miami Gardens, Miami Lakes, Miramar, North Lauderdale, North Miami, Palm Beach Gardens, Pembroke Pines, Plantation, Pompano Beach, Sunny Isles Beach, Sunrise, Tamarac, Weston, and West Palm Beach; the Towns of Davie, Surfside and Southwest Ranches; Lakewood Ranch Inter-District Authority, Dania Beach CRA, Broward County, Broward Sheriff's Office, School Board of Broward County and Broward College.

Our continued success is a product of diligence, knowledge and service. We are true team leaders and we use our leadership abilities to ensure quality control, cost control, timeliness and design excellence. Our relationship with local regulatory agencies and our understanding of procedures and development requirements insures a pro-active service delivery. Reactive service is not an option as it diminishes the success of any development project.

At this time, we respectfully request your consideration and our selection to serve The City of Hollywood. We clearly understand the work to be done and are confident that our proven qualifications and our "can-do" attitude will meet and exceed the expectations of Hollywood. Responsiveness, Continuity and Follow Through are all required advantages SRS brings to The City of Hollywood.

The proposal has been prepared pursuant to the requirements presented in the Request For Qualifications package advertised by Hollywood and was delivered prior to the due date of submission. Your consideration of our proposal is greatly appreciated. We look forward to joining your Team, and together, serve Hollywood.

In advance, we thank you this opportunity to present our qualifications that we may serve as your Consultant. Should you have any questions with the above, please do not hesitate to contact me personally. Merrill Romanik, AIA, LEED AP and I are available to represent our firm at your request.

Respectfully,

Manuel Synalovski, AIA, LEED AP

Managing Principal



3. Standard Form 330





STANDARD FORM 330 - SRS PART 1

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	Manuel Synalovski, AIA, LEED AP, Managing Principal							
	5. NAME OF FIRM Synalovski Romanik Saye, LLC							
			NE NU 6806		8. E-MAIL ADDRESS msynalovski@synalovski.c	com		
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р			x	Saad EI-Hage Engineering, Inc. [] CHECK IF BRANCH OFFICE	5601 NW 9 th Avenue, Suite 401 Fort Lauderdale, FL 33441	Structural Engineering		
c.			x	Delta G Consulting Engineers, Inc.	707 NE 3 rd Avenue Suite 200, Fort Lauderdale, FL 33441	MEP Engineering		
d.			x	Calvin Giordano & Associates, Inc.	1800 Eller Drive Suite 600 Fort Lauderdale, FL 33316	Civil Engineering		
e.			x	Calvin Giordano & Associates, Inc. [] CHECK IF BRANCH OFFICE	1800 Eller Drive Suite 600 Fort Lauderdale, FL 33316	Landscape Architecture		
f.			x	[] CHECK IF BRANCH OFFICE				
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STANDARD FORM 330 - STRUCTURAL PART 1

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,	Saad El-Hage, PE							
	5. NAME OF FIRM Saad El-Hage Consulting Engineers, Inc.							
		PHON 771.		MBER 7. FAX NUMBER n/a	8. E-MAIL ADDRESS sehengrs@bellsouth.net			
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STANDARD FORM 330 - CIVIL & LANDSCAPE PART 1

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STANDARD FORM 330 - SRS SECTION E.

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		F KEY PERSONNEL PROP				
	NAME Ierrill Romanik, AIA, LEED AP	13. ROLE IN THIS CONTRAC Principal/ Project Mai	СТ	,	a. TOTAL 27	4. YEARS EXPERIENCE b. WITH CURRENT FIRM 27
	FIRM NAME AND LOCATION (City and State) YNALOVSKI ROMANIK SAYE, LLC (Fort La	uderdale. FL)		1		
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Florida Master of Building Construction, University of Master of Architecture, Georgia Institute of Te Continuing Education, 1997 - Present OTHER PROFESSIONAL QUALIFICATIONS (Publications, AIA, LEED AP, NCARB, IIDA, International As	1989 Florida 1992 chnology 1994 Organizations, Training, Awards, etc.)	Florid	a, Architect, Interior	Designe	
	AIA, LEED AF, NCARB, IIDA, IIILEITIALIONAI AS	19. RELEVANT PRO		ilcation for the Desig	gii Oi FO	ilce and Fire Facilities,
	(1) TITLE AND LOCATION (City and State) Ingalls Park/ Community Center Imp. (02010	PROFESSIONAL SERV 2017		OMPLETED CONSTRUCTION (If Applicable 2019)
ŀ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		[X] Check if project p	erformed	
a.	Developed in the 1970s, Ingalls Park gets an exter with dynamic pops of color that mirror Hallandale a accommodate family celebrations, community everedesigned and replaced with state-of-the-art equequipment, improved trails and pathways, and adplanned route for healthy exercise.	Beach's city logo. The park's ents, and resident meetings. ipment and safe, manmade	existing Carpark material	community center will space will be increase s better suited for child	be enlarged, and the dren's we	ged and modernized to bett ne existing playground will l ell-being. New outdoor fitne
	(1) TITLE AND LOCATION (City and State) Marathon Public Library & Education (Center (Monroe County,	FL)	PROFESSIONAL SERV 2017		OMPLETED CONSTRUCTION (If Applicable 2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		[X] Check if project p	erformed	with current firm
b.	The Marathon Branch Library serves 8,200 resid needed, new 14,000 SF library structure will ac information, and increased programming for child writing programs, used book sales, job fairs, and the Monroe County School District, including thre ESOL, tax preparation, and computer training classifie, fishing, and other aquatic activities.	ccommodate a larger print ren, students, families, reade other community-oriented ev ee classrooms, administrativ	collectio ers, and vents. The ve space	n, expanded technolo researchers. Activities ne new building will als by breakroom, and IT r	gical and include s so provide room. Pro	d research resources, visit summer reading and creati e adult education facilities to ogramming will feature GE
	(1) TITLE AND LOCATION (City and State)	olo EL)		(2) PROFESSIONAL SERV		OMPLETED
	City Hall Improvements (Fort Lauderda	ile, FL)		2016	ICES	CONSTRUCTION (If Applicable 2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et			[X] Check if project p		
c.	The City of Fort Lauderdale was updating their City Hall to be completely ADA compliant; while providing a comfortable, appealing and efficien seating area for their neighbors as they wait for security escorts to usher them to the upper floors, as well as allowing for an open area near the south entrance for large numbers of neighbors as they attend Commission and other Public meetings.					
	SRS was responsible for the 1st Floor Lobby Improvements including: Compliant unisex public bathroom, external ramp/ stairs accessibility to the Commission Chambers via push button device, internal accessible seating within the Commission Chambers including ADA Stair Lift to the Dais Accessible Access was also provided from the facility to the adjacent ADA parking spaces in the garage using Access Aisles, Crosswalks and Curl Ramps with slight modifications to asphalt, markings, planters, curbs and landscaping. Other interior design improvements for the Lobby, included a new security desk, viewing monitors and up to four computer "Kiosks" for public access to City Computers.					
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	OMPLETED
	Fire Station No. 30 (Lauderhill, FL)			PROFESSIONAL SERV 2016	ICES	CONSTRUCTION (If Applicable 2017
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	c.) AND SPECIFIC ROLE		[X] Check if project p	erformed	
d.	The SRS design criteria plan provides the scope that produce a quality project within the time and dozen or more governing authorities, including the South Florida Water Management District, as well engineering codes. The Fire Station, at 8,540 administration spaces, as well as fitness, IT, bunks standards for 180 mph and is equipped to be self-	I budget required by the clie ne city's Development Revie I as all applicable building, p SF, includes two apparatus er, medical, equipment and s	ent. The w/Commolew/Commolembing blumbing bays as supply st	proposed project must nunity Appearance Con I, energy efficiency, act and air-conditioned fire orage, and laundry fac	st meet the mmittee, ecessibilitier. The illities. The state of the illities o	ne codes and standards of Florida Administrative Coo y, mechanical, electrical, a staff housing for living a
	(1) TITLE AND LOCATION (City and State), Charles F. Dodge Civic Center DCP (Po	embroke Pines EI \		(2) PROFESSIONAL SERV		OMPLETED CONSTRUCTION (If Applicable)
				2015		2017
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et A beacon in the community, Civic Center at City (small concerts and other performances will take accommodate a small crowd using retractable s Commission Chambers on the ground level and trigreat wall of natural light, a cascade of lights he finishes are elegant, modern and sleek.	Center in Pembroke Pines we place. The main hall in teats and to cater to more use City's new administrative of	the Civic uses as offices or	Center will have up well. In addition, the the top two floors. The	civic cent to 3,500 Civic Cen e public I	ter where plays, conference) seats with the flexibility nter will also house the ne lobby engages the visitor w

STANDARD FORM 330 (1/2004) PAGE 2



STANDARD FORM 330 - STRUCTURAL SECTION E.

, ,	NAME	(Complete one Section E for each 13. ROLE IN THIS CONTRACT	key person.)	ı	44 VEADO EVEEDIENOS
	Saad El-Hage, P.E.	Managing Principal		a. TOTA 32	
. [FIRM NAME AND LOCATION (City and State) Saad EI-Hage Consulting Engineers, Inc. ((5601 NW 9 th Avenue, Fort Laude	erdale, FL 3330		17
В	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science – Louisiana State Univ Masters of Science – California State Colla	versity, 1984 Pro	fessional Engir	neer 42550, (Civ	TION <i>(STATE AND DISCIPLIN</i> vil Engineer – FL) Iral Inspection – FL)
	OTHER PROFESSIONAL QUALIFICATIONS (Publicat ACI, ASCE	tions, Organizations, Training, Awards, etc.)			
1	(1) TITLE AND LOCATION (City and State)	19. RELEVANT PROJEC	TS	(2) VEAR	COMPLETED
	Palm Beach Gardens Municipal Co (Palm Beach Gardens, FL)	mplex	PROFESSIO 2017	NAL SERVICES	CONSTRUCTION (If Applica 2019
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE	[X] Check	if project performe	ed with current firm
	2 x 2 story office buildings (masonry wall (\$9 Million) Provided Structural Construction Docume	,			
1	(1) TITLE AND LOCATION (City and State)			. ,	COMPLETED
	Fire Station 107 (Miramar, FL)		PROFESSIO 2016	NAL SERVICES	CONSTRUCTION (If Applica 2018
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE	[X] Check	if project performe	ed with current firm
	1 Story 14,100 sf Fire Station (reinforced \$5,000,000 Provided Structural Construction Documents				
1	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Southside Community Center (Fort	t Lauderdale, FL)	PROFESSIO 2015	NAL SERVICES	CONSTRUCTION (If Applica 2017
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE	[X] Check	if project performe	ed with current firm
	1 Story 12,200 sf Community Center (re \$3,500,000 Provided Structural Construction Docume	,	sts)		
T	(1) TITLE AND LOCATION (City and State)	=			COMPLETED
	Plantation Community Center (Plar	itation, FL)	PROFESSIO 2015	NAL SERVICES	CONSTRUCTION (If Applica 2017
Ī	(3) BRIEF DESCRIPTION (Brief scope, size, co	ost, etc.) AND SPECIFIC ROLE	[X] Check	if project perform	ed with current firm
	12,500 SF Community Center (masonry (\$3.2 Million) Provided Structural Construction Docume	•			
_	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED
	Pembroke Pines Civic Center (Pem (3) BRIEF DESCRIPTION (Brief scope, size, ci	• •	2014	ONAL SERVICES	CONSTRUCTION (If Applica 2017
	(3) BRIEF DESCRIPTION (Brief scope, size, or125,000 SF municipal building (tilt walls,	. ,	[[A] Check	ii project performo	ed with current firm
	(\$60 Million) Provided Structural Construction Docume	• ,			
_				STANDAF	RD FORM 330 (1/2004) PAG



STANDARD FORM 330 - MEP SECTION E.

		KEY PERSONNEL PRolete one Section E			ACT				
12.	NAME	13. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE			
		Engineer/Pr	incipal	<u>-</u>	a. TOTAL	b. WITH CURRENT FIRM			
C	rae Can Tuan Dresident				28	18			
15.	rge SanJuan, President FIRM NAME AND LOCATION (City and State)					10			
De]	ta G Consulting Engineering, Inc	c. 707 NE 3rd	Ave. Ft.	. Lauderd	ale. Fl	orida 33309			
	EDUCATION (DEGREE AND SPECIALIZATION)					STATE AND DISCIPLINE)			
R .	5.1988, A.A. 1983, LEED AP 2007		Fl# PE 46			·			
	MI # 54802, S.C. # 31689 GA # 32443, TN # 111581								
18.	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)								
Li	Lighting controls & emergency generator training seminars. Member of NFPA.								
		19. RELEVANT	PROJECTS						
	1) TITLE AND LOCATION (City and State)					COMPLETED			
	Promenade at Coconut Creek	Coconut	Creek, FL	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)			
				200					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	project per	formed with current firm			
a.	We designed the M/E/P/F on this 308,521 s.f. LEED Silver Certi:		ing garage,	Retail a	and Town	n Center. Size is			
_	(1) TITLE AND LOCATION (City and State)				(2) VEAR	COMPLETED			
	Dania Beach Library			PROFESSIONAL		CONSTRUCTION (If applicable)			
	Dania Beach Hibrary			200		contoniosinon in applicazio,			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE				formed with current firm			
b.	A one story 10,000 s.f. project and M/E/P/FS construction documents			site elec	ctrical	infrastructure			
	1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED			
	Lauderhill Municipal Building	Lauderh	nill, FL	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)			
				200	07	2010			
	3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		X Check if	project per	formed with current firm			
c.	Delta G was responsible for the staff offices with workspaces, Multi-use meeting room.								
	1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED			
	Weston City Hall	Weston,	FL	PROFESSIONAL		CONSTRUCTION (If applicable)			
	-	•		200	0.5				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		·		formed with current firm			
d.	New 15,000 s.f. building for the plumbing design of this project				sponsiab	ole for the			
-	1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED			
	City of Miramar Fire Station #	107 Miramar	f, FL	PROFESSIONAL		CONSTRUCTION (If applicable)			
	-			200)9				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		· , , , , , , , , , , , , , , , , , , ,		formed with current firm			
e.	The scope of work for this promodifications for LEED Certific	•	update and	 d redesign	n to cur	rrent codes and			
				STA	NDARD F	ORM 330 (6/2004) PAGE 2			



	E. RESUMES OF KE (Comple	Y PERSONNEL PI te one Section E			ACT	
12.	NAME 1	3. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE
Ste	eve Bender	Mechanical I	Engineer	i	a. TOTAL	b. WITH CURRENT FIRM
					25	6
	FIRM NAME AND LOCATION (City and State)					
	Lta G Consulting Engineering, Inc. EDUCATION (DEGREE AND SPECIALIZATION)			t. Lauderd		
	·				ISTRATION (STATE AND DISCIPLINE)
	ME 1989 ED Accredited		NJ PE #41 Fl PE #58			
	nocreated		1111 #30	3330		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org	anizations, Training, A	wards, etc.)			
		19. RELEVANT	PROJECTS			
	(1) TITLE AND LOCATION (City and State)				. ,	COMPLETED
	Promenade at Coconut Creek		Creek,	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)
		FL		200		2009
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		X Check if	project per	formed with current firm
	We designed the M/E/P/F on this 308,521 s.f. LEED Silver Certifi		il, Parkin	g Garage a	and Towr	n Center. Size is
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Broward County Public Safety		uderdale,	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)
	Complex (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	FL		201		
b.	(3) BRIEF DESCRIPTION (Brief Scope, Size, cost, etc.) AND S	SPECIFIC ROLE		X Check if	project per	formed with current firm
	Provide professional engineering					
	Circuits in (12) existing IT Clo County, Florida. The project del					
	country, Fiorida. The project der	.ivery method	silali be	Design-Bul	ııu. şor	1.
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Broward County Transit Maintenan	ice Ft. Lai	ıderdale,	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)
	Center	${ t FL}$		203	13	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		X Check if	project per	formed with current firm
О.	The project consists of modifica	tions to exi	sting faci	lities in	place t	to accommodate:
	First Two New Bus Lifts and seco					
	Building. This second project wi	ll require t	he relocat	ion of a c	control	panel and
	conduits in the pit. \$11M. (1) TITLE AND LOCATION (City and State)			F	(0) VEAD	COMPLETED
	Government Center East ERP	Fort Is	uderdale,	PROFESSIONAL		COMPLETED CONSTRUCTION (If applicable)
	Relocations Space	FL	idacidaic,	201		,
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE				formed with current firm
d.	The 2nd floor project consists of	.e madieiaari				
	The 2nd floor project consists on ERP program know as the ERP Call					
	SF. The 3rd floor conference ro					
	to be ducted. The total SF of b					
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Broward County Transit (30) Larg		uderdal,			CONSTRUCTION (If applicable)
	Bus Shelters	FL		201		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		X Check if	project per	formed with current firm
	This proposal is for Solar Power					
	different ones then repeat any n	number of the	3 to prod	uce plans	for 30	sites \$1M.
				STA	NDARD F	ORM 330 (6/2004) PAGE 2



. NAME	(Complete one Section E fo			4. YEARS EXPERIENCE
	Electrical En		a. TOTAL	b. WITH CURRENT FIRM
aig Bozeman			30	5
FIRM NAME AND LOCATION (City and State) lta G Consulting Engineeri				
EDUCATION (DEGREE AND SPECIALIZATION)	3,		. Lauderdale, F	
				, --
OTHER PROFESSIONAL QUALIFICATIONS (Pu	blications, Organizations, Training, Aw.	ards, etc.)		—ivali
rious Lighting and Power I				
(1) TITLE AND LOCATION (City and State)	19. RELEVANT PI	ROJECTS		R COMPLETED
Dania Beach Library	Dania Be	ach, FL		CONSTRUCTION (If applicable,
			2009	
(3) BRIEF DESCRIPTION (Brief scope, size, cos				erformed with current firm
A one story 10,000 s.f.	project consisting of	complete	site electrical	infrastructure
and M/E/P/FS constructio	n documents. LEED Go	ld Certif:	ication is inclu	ded.
(1) TITLE AND LOCATION (City and State)	The second second		(2) YEA	R COMPLETED
(1) TITLE AND LOCATION (City and State) Lauderhill Municipal Bui	lding Lauderhi	.11, FL		R COMPLETED CONSTRUCTION (If applicable)
		11, FL	PROFESSIONAL SERVICES 2007	CONSTRUCTION (If applicable)
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE		PROFESSIONAL SERVICES 2007 Check if project pe	CONSTRUCTION (If applicable)
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room.	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desi	gn of this	PROFESSIONAL SERVICES 2007 Check if project per 40,000 s.f. bu	rformed with current firm
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Bilef scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State)	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desi- paces, building depar	gn of this	PROFESSIONAL SERVICES 2007 Check if project per 40,000 s.f. but y commission ch	construction (if applicable) informed with current firm ilding includes ambers and a
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desi- paces, building depar	gn of this	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but y commission check the services (2) YEAR PROFESSIONAL SERVICES	construction (If applicable) rformed with current firm ilding includes ambers and a
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State)	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda	gn of this	PROFESSIONAL SERVICES 2007 Check if project per 40,000 s.f. but by commission ch (2) YEAR PROFESSIONAL SERVICES 2002	construction (if applicable) informed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (if applicable)
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equi	gn of this tment, cit	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check the professional services 2002 Check if project per services 2002 Check if project per services 2008	construction (If applicable, reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (If applicable) reformed with current firm esign for new
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch (3) BRIEF DESCRIPTION (Brief scope, size, co. Lighting Design for new power for systems furnit and CCTV outlet location	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equi	gn of this tment, cit	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check the services 2002 Check if project per services 2002 Check if project per services ations. Power dedid a low volta	construction (If applicable, reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (If applicable) reformed with current firm esign for new
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch (3) BRIEF DESCRIPTION (Brief scope, size, co. Lighting Design for new power for systems furnit and CCTV outlet location	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equi	gn of this tment, cit	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002	construction (if applicable) reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (if applicable) reformed with current firm esign for new ge design for data
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(3) BRIEF DESCRIPTION (Brief scope, size, co. Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library — Branch (3) BRIEF DESCRIPTION (Brief scope, size, co. Lighting Design for new power for systems furnit and CCTV outlet location (1) TITLE AND LOCATION (City and State) Weston City Hall	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipes. Weston,	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002 Check if project per services 2002 Check if project per services 2005	construction (If applicable) reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (If applicable) reformed with current firm esign for new ge design for data R COMPLETED CONSTRUCTION (If applicable) CONSTRUCTION (If applicable)
Lauderhill Municipal Bui (3) BRIEF DESCRIPTION (Brief scope, size, co Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library — Branch (3) BRIEF DESCRIPTION (Brief scope, size, co. Lighting Design for new power for systems furnit and CCTV outlet location (1) TITLE AND LOCATION (City and State) Weston City Hall	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipments. Weston, st, etc.) AND SPECIFIC ROLE ed construction documes specifications and constructions and constructions.	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002 Check if project per services ations. Power did a low volta (2) YEAI PROFESSIONAL SERVICES 2005 Check if project per services 2005 Check if project per services 2005 Check if project per services 2005	construction (if applicable) reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (if applicable) reformed with current firm esign for new ge design for data R COMPLETED CONSTRUCTION (if applicable) reformed with current firm electrical and
(3) BRIEF DESCRIPTION (Brief scope, size, conductive Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch (3) BRIEF DESCRIPTION (Brief scope, size, conductive Delta	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Designates, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipments. Weston, st, etc.) AND SPECIFIC ROLE ed construction documes specifications and constructions and constructions.	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check the project per services 2002 Check if project per services 2005 with regulator	construction (If applicable) reformed with current firm ilding includes ambers and a RECOMPLETED CONSTRUCTION (If applicable) reformed with current firm esign for new ge design for data CONSTRUCTION (If applicable) construction (If applicable) reformed with current firm electrical and y agencies and
(3) BRIEF DESCRIPTION (Brief scope, size, conductive Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch (3) BRIEF DESCRIPTION (Brief scope, size, conductive Delta	st, etc.] AND SPECIFIC ROLE for the M/E/P/F Desipaces, building depar Hallandale Hallanda st, etc.] AND SPECIFIC ROLE lighting at specific ure, and special equipars. Weston, st, etc.] AND SPECIFIC ROLE ed construction docums specifications and compermit.	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check the project per services 2002 Check if project per services 2005	construction (if applicable) reformed with current firm ilding includes ambers and a R COMPLETED CONSTRUCTION (if applicable) reformed with current firm esign for new ge design for data R COMPLETED CONSTRUCTION (if applicable) reformed with current firm electrical and
(3) BRIEF DESCRIPTION (Brief scope, size, conductive to be staff offices with works of the staff of	st, etc. J AND SPECIFIC ROLE for the M/E/P/F Desipaces, building depar Hallandale Hallanda st, etc. J AND SPECIFIC ROLE lighting at specific ure, and special equipare, and special equipare, and special equipare, and specific are, and specific role ed construction documes specifications and compermit.	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check the project per services 2002 Check if project per services 2005	construction (If applicable) orformed with current firm ilding includes ambers and a R completed construction (If applicable) rformed with current firm esign for new ge design for data R completed construction (If applicable) rformed with current firm electrical and y agencies and
(3) BRIEF DESCRIPTION (Brief scope, size, co. Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library - Branch (3) BRIEF DESCRIPTION (Brief scope, size, co. Lighting Design for new power for systems furnit and CCTV outlet location (1) TITLE AND LOCATION (City and State) Weston City Hall (3) BRIEF DESCRIPTION (Brief scope, size, co. Services included detail mechanical systems with building departments for (1) TITLE AND LOCATION (City and State) City of Miramar Fire Sta	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desipaces, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipares. Weston, st, etc.) AND SPECIFIC ROLE ed construction docum specifications and compermit. tion #107 Miramar,	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002 Check if project per services 2005 Check if project per services 2009 Check if project per services 2009 Check if project per services 2009	construction (If applicable) Informed with current firm ilding includes ambers and a completed construction (If applicable) Informed with current firm esign for new ge design for data completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable)
(3) BRIEF DESCRIPTION (Brief scope, size, conductive Deltag G was responsible staff offices with works Multi-use meeting room. (1) TITLE AND LOCATION (City and State) Broward County Library—Branch (3) BRIEF DESCRIPTION (Brief scope, size, conductive Description (Brief scope, size, conductive Description (City and State) Weston City Hall (3) BRIEF DESCRIPTION (Brief scope, size, conductive Description (Brief	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desipaces, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipare, and special equipare, and special equipare, and specific are, and specific role ed construction docume specifications and compermit. tion #107 Miramar, st, etc.) AND SPECIFIC ROLE is project is a code in	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002 Check if project per services 2005 Check if project per services 2009 Check if project per services 2009 Check if project per services 2009	construction (If applicable) Informed with current firm ilding includes ambers and a completed construction (If applicable) Informed with current firm esign for new ge design for data completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable)
(3) BRIEF DESCRIPTION (Brief scope, size, conductive to the staff offices with works of the staff o	st, etc.) AND SPECIFIC ROLE for the M/E/P/F Desipaces, building depar Hallandale Hallanda st, etc.) AND SPECIFIC ROLE lighting at specific ure, and special equipare, and special equipare, and special equipare, and specific are, and specific role ed construction docume specifications and compermit. tion #107 Miramar, st, etc.) AND SPECIFIC ROLE is project is a code in	gn of this tment, cit le, FL reading st pment. We	PROFESSIONAL SERVICES 2007 Check if project per services 40,000 s.f. but by commission check if project per services 2002 Check if project per services 2005 Check if project per services 2009 Check if project per services 2009 Check if project per services 2009	construction (If applicable) Informed with current firm ilding includes ambers and a completed construction (If applicable) Informed with current firm esign for new ge design for data completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable) Informed with current firm electrical and y agencies and completed construction (If applicable)



		EY PERSONNEL PE lete one Section E			ACT		
12.	NAME	13. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE	
Ric	cardo Torres	Plumbing Des	signer		a. TOTAL	b. WITH CURRENT FIRM	
					32	4	
l .	FIRM NAME AND LOCATION (City and State)					_	
l .	lta G Consulting Engineering, Inc	· .	Ft	. Lauderd	dale, Fl	orida	
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROP	FESSIONAL REG	ISTRATION (STATE AND DISCIPLINE)	
	hool of Architecture, fael Landivar University, Guatema	ala					
18.	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)						
		19. RELEVANT	PROJECTS				
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	Taravella High School	Coral S	Springs, FL	PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)	
	(a) PRISE RECORDED (B) (C)	ODEOLEIO DOLE		20			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
	Detailed construction documents specifications and coordination permit, as well as construction	with regulat	ory agencie	s and bui			
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	North Fork Elementary School	Fort La	uderdale,	PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)	
		${ t FL}$		20	17		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Services included detailed cons protection and plumbing systems agencies and building departmen services.	struction docu s with specifi	cations and	 nechanical l coordina	l, elect ation wi	th regulatory	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Miramar Fire Station #107 with	LEED		PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)	
				20	16		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
c.	We Provided the Mechancial, Ele Our part of the fee for the des						
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	U-Health Plantation Women's Cer	nter Plantat	ion, FL	PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)	
				20			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
	Design MEPF systems for the ren facility to accommodate a new W Our part of the fee for the des	Jomen's Center	as require	ed for per	rmit & c		
	(1) TITLE AND LOCATION (City and State)					COMPLETED	
	Lauderhill Fire Station # 30	Lauderh	ill, FL	PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)	
	(a) PRIES DECORIDED (D. C.	ODEOLEIO DOLE		20			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND The project consists of the pre and FP of the facility.		DCP - Desi			formed with current firm	
_				ST/	NDARD E	ORM 330 (6/2004) PAGE 2	



STANDARD FORM 330 - CIVIL SECTION E.

E. RESI	JMES OF KEY PERSONNEL PROPOSE			
(Complete one Section E for each key person.)				
12 NAME 13 ROLE IN THIS CONTRACT			14. YEARS EXPERIENCE	
JENNA MARTINETTI, PE	CIVIL ENGINEER	a	TOTAL	b WITH CURRENT FIRM
			15	15
15 FIRM NAME AND LOCATION (City and State)				
CALVIN, GIORDANO & ASSO	CIATES, INC FORT LAUDERDALE,	FLO	RIDA	
16 EDUCATION (DEGREE AND SPEC	CIALIZATION)	17	CURRENT PROFESS	SIONAL REGISTRATION
B.S., CIVIL ENGINEERING, FLO	RIDA STATE UNIVERSITY	(STATE AND DISCIPLINE)		PLINE)
MAGNA CUM LAUDE			PE FLORIDA NO. 6	9035
10 OTHER RECCIONAL OHALIE	ICATIONS (Dublications Organizations	Two	ining Awards etc.)	

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

Ms. Martinetti has over thirteen years of engineering experience and is senior project manager for a large variety of projects related to stormwater, roadway, site plan improvements, water, and wastewater infrastructure projects in the South Florida area. Her project management experience includes design and retrofit of parks, roadways, water mains, sewage force mains, lift stations, fuel station, site design and stormwater projects as well as site planning, modifications, permitting, bidding documents, engineering during construction and project close-out.

Ms. Martinetti's highway design experience includes design for milling and resurfacing, widening, roadway reconstruction, safety improvement projects, ADA upgrades and compliance, drainage improvements, signing and pavement markings, traffic control plans, storm water pollution prevention control plans and complete streets incorporation. Her experience also includes utility coordination, participation in the quality control process, and local agency program (LAP) coordination, including agency certification asstistance. Mrs. Martinetti has the advanced maintenance of traffic certification required to design and permit traffic control plans and has extensive experience with JPA's and Local Agency Program (LAP) projects including Transportation Enhancement Program and Community Incentive Grant Projects (CIGP).

	19. RELEVANT PROJEC	TS		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Hallandale Beach SW Quadrant Drainage Improvements,	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Hallandale Beach, FL	2014-Current		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE 🗵 Check if project performed with current firm			
	Senior Project Manager for major enhancements to the existing of	lrainage system within th	e City's SW Quadrant to	
	reduce the flooding during large storm events by isolating th	e system from tidal influ	uence and pumping the	
	stormwater into proposed injection wells. The project includes th	e construction of a new p	umping station with two	
a.	(2)- 350 HP pumps and an automated trash rack, storm water for	ce mains, seventeen (17)	injection wells, a control	
	structure consisting of four (4) flap gates and one sluice gate, a	an 800 kW generator, an	intelligent controls and	
	monitoring system and landscaping enhancements in areas af	fected by construction.	The new wells will be	
	pressurized with fifteen (15) feet of head in order to produce the necessary discharge into the G3 aquifer. FDEP and			
	the Broward County Environmental Resource Department have permitted the project. Permitting, bidding and award,			
	engineering during construction, construction services and project close out are also included. This project is funded			
	by FEMA HMGP grant funds. 2014-current, Client: City of Halland	lale Beach, Steven Parkins	son, PE. (954) 457-3042.	
	Construction Cost: \$9.6 million, Firm Design Fees: \$782,395.	•		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Hallandale Beach NE Quadrant Drainage Improvements,	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)	
	Hallandale Beach, FL	2010-2013		

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Project Manager for the rehabilitation of the drainage system within the City of Hallandale Beach's NE Quadrant. The project includes modifications and additions to the existing collection system, the installation of two new pumping stations, storm water force mains and injection wells, and relocation of existing utilities in conflict. The sixteen new wells will be pressurized with fifteen (15) feet of head in order to produce the necessary discharge into the G3 aquifer. FDEP and the Broward County Environmental Resource Department have permitted the project. Permitting, bidding and award, engineering during construction, construction services and project close out are also included. This project is funded by FEMA HMGP grant funds. 2010-2013, Project Manager, Client: City of Hallandale Beach, Steven Parkinson, PE. (954) 457-3042. Construction Cost: \$8.3 million, Firm Fees: \$712,000



	(1) TITLE AND LOCATION (City and State)		COMPLETED		
	Rolling Oaks Park,	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Miami Gardens, Florida	2012-2015	2015		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Senior civil project manager for the design and construction of				
c.	retention areas within Rolling Oaks Park. Wayfinding signage and A				
-	a route through the surrounding neighborhood to connect the new				
	Dolphin Center Park, which is located three quarters of mile away				
	master site plan had to be modified to account for the proposed trai				
	carefully planned to avoid removing any trees as well as limit implementations of the control of		• •		
	design for the trail included new outdoor fitness stations, seating	0 0	nd custom-designed way-		
	finding signage for all of the trailhead signs, directional signs, and m		201101 0000		
	(1) TITLE AND LOCATION (City and State)	\	COMPLETED		
	Oak Grove Park,	PROFESSIONAL SERVICES 2013-2015	CONSTRUCTION (if applicable) N/A		
	North Miami, FL				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Senior civil project manager for the design, permitting and engine				
d.	existing park including two new tennis courts and new pedestrial	-	-		
	paving, grading and drainage plans also included modifications to t				
	new tennis courts and the additional pedestrian path while working A new water service for a drinking fountain and a hose bid for the				
	Senior Project Manager Client Reference: Miami-Dade Parks, Re				
	Section Head – Capital Programs, (305) 755-7847. Construction Cos		remando Marquez, Arcii.		
			COMPLETED		
	(1) TITLE AND LOCATION (City and State) Sage Beach Condominium,	PROFESSIONAL SERVICES	COMPLETED		
	Hollywood, FL	2012-2016	CONSTRUCTION (if applicable) 2016		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Project Manager and EOR for civil site design for condominium complex located east of A1A on Hollywood Beach. Design				
e.	and permitting included replacement of the water main, coordina	-	•		
	system with drainage wells and exfiltration trench as well as offsite				
	by South Surf Road. The offsite improvements were coordinated v		-		
	consistent with the City's beach beautification projects. 2012-2016				
	1070. Construction Cost: \$22 Million, Firm Fees: \$178,500	, -,,	,		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Davie Road Phase 1 & Phase 2	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Davie, Florida	2013-present	ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed	d with current firm		
f.	Project manager for two phases of design for Davie Road; Phase 1	is from SR 84 to Nova Dr	, and Phase 2 is from Nova		
	Drive to SW 39th St. The scope included roadway widening, adding	g bike lanes, signalization	at Nova Drive, signing and		
	pavement marking plans, MOT, drainage modifications, lighting, ins	stalling a new median, and	d tree removal/relocations.		
	Phase 1 project is partially funded by a County Incentive Grant. Pl	nase 2 is a LAP funded gr	rant project. 2013- Present		
	(Phase 1 is Construction Complete, Phase 2 is starting construction)				
,	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Broad Causeway LAP Project	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Town of Bay Harbor Islands, FL	2017	N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE \boxtimes				
g.	Senior project manager for design and construction document prep				
	and replacing the pedestrian handrail along the waterways bridge.				
	funded project requiring coordination and submittals to FDOT D	0 0			
	(ERC) system, as required due to the federal funding. Assisting the	ie Town with their LAP C	Certification process is also		
	included				



	E. RESU	MES OF KEY PERSONNEL PROPOSED		
12	NAME	(Complete one Section E for each k 13 ROLE IN THIS CONTRACT		S EXPERIENCE
]	NICHOLAS B. MAHON, PE	ENGINEERING	a TOTAL 12 YEARS	b WITH CURRENT FIRM 3 YEAR 6 MONTH
	FIRM NAME AND LOCATION (C			o izint o Piontin
		CIATES, INC FORT LAUDERDALE,		CIONAL DECICEDATION
E U	EDUCATION (DEGREE AND SPE BACHELOR OF SCIENCE CIVIL I INIVERSITY OF CENTRAL FLO	ENGINEERING RIDA	(STATE AND DISCI REGISTERED PRO FL NO. PE78361	FESSIONAL ENGINEER
	Mr. Mahon has 12 years of engutility and land development experience includes site development comprehensive master plans a engineering during construction design for milling and resurfacing and pavement marking experience also includes local	TICATIONS (Publications, Organizations, ineering experience and is a project projects in the Mid-Atlantic and Scopment, ADA accessibility, stormwand investigations of storm and sanitin services. Mr. Mahon's site develong, widening, overbuild, reconstructiongs, traffic control plans, and stormagency program (LAP) coordination. City of West Park, City of Pembroke P	manager for various prouth Florida regions. Iter management, utilitary systems, permitting opment and highway don, utilities, ADA upgrade water pollution preversional preversions.	ojects related to roadway, His project management y design, roadway deign, g, bidding documents, and esign experience includes es, drainage improvements, ention control plans. His n has performed Site Plan
<u>-</u>	suriorae, ana vinage or zocoro.	19. RELEVANT PROJECT	ΓS	
	(1) TITLE AND LOCATION (Ci		(5) YEAR	COMPLETED
	Dania Jai-Alai & Casino Onsi Dania Beach, FL	•	PROFESSIONAL SERVICES 2014 - 2016	CONSTRUCTION (if applicable) 2015-2016
a.	Engineer of Record for the site of construction documents for reconstruction of sidewalks to	ope, size, cost, etc.) AND SPECIFIC ROLE e design of a 26 acre commercial site. or site design modifications for parkin o meet current ADA requirements, uti t markings and signage. Review and	Coordinated with designing lot layout, storm was lity service upgrades, gi	n team for the development ter drainage modifications, rading of asphalt pavement
	(1) TITLE AND LOCATION (Ci		(5) YEAR	COMPLETED
	Windmill Park Improvement Coconut Creek, FL		PROFESSIONAL SERVICES 2015 – 2017	CONSTRUCTION (if applicable) 2017 - 2018
b.	Project Manager and Enginee existing park. Coordinated	ope, size, cost, etc.) AND SPECIFIC ROLE r of Record for the design of a 14 acr with design team for the develor alks, parking lots, pavement marking on, and utilities.	re site redevelopment for construction	or site improvements to an drawings for site design
	(1) TITLE AND LOCATION (Ci		(5) YEAR	COMPLETED
	Dania Jai-Alai & Casino Offsi Dania Beach, FL	te Improvements	PROFESSIONAL SERVICES 2014 - 2016	CONSTRUCTION (if applicable) 2015-2016
c.	firm Project Manager and Engines system with 1,570 LF of 8", 1 Fronton Blvd and NE 2 nd St. required for the new water m the new service laterals from sanitary sewer lines required laterals, the fire lines, and un	ef scope, size, cost, etc.) AND SPECIFIC er of Record for the Water Distribution, 270 LF of 12" water main, fire hydracity, Broward County Health Department in installation and operation. After in the building were tied into the exist close coordination with the proposed derground electrical, gas, and communicorporate rain water lines, sewer lines.	ROLE Check if project on System Improvements, new service and irment and FDOT permitting TV inspection of the existing onsite and city grad water main, existing nications for the building	nts to replace the existing rigation connections along ng and certifications were sting onsite sewer system, evity system. The new 8" and proposed storm drain ng. Coordination with the



	(1) TITLE AND LOCATION (City and State)	(5) YEAR (OMPLETED		
	Cooper City SW 103rd Drainage Improvements	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Cooper City, FL	2016 - present			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm				
	Project Manager & Engineer of Record for stormwater drainage improvements for a residential street located in				
d.	Cooper City, FL. Coordinate with design team for the development of construction documents for the re-grading of				
	swales to convey stormwater runoff to be collected into existing and	d proposed catch basins to	o provide positive outfall.		
	Coordinate with design team to ensure project progresses on sch	edule. This included int	ernal progress meetings,		
	coordination efforts with client, budget control and invoice processi	ng.			
		T			
	(1) TITLE AND LOCATION (City and State) Cooper City Sports Complex Restroom	(5) YEAR C	OMPLETED CONSTRUCTION (if applicable)		
	Cooper City Sports Complex Restroom Cooper City, FL	2014 - 2016	2016		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Project Manager and Engineer of Record for the site improvements				
e.	Sports Complex site. The prefabricated restroom will be served by a	-			
	existing sanitary system on campus. Overall project included the i				
	line and 500 LF of 2" sanitary force main directional bore, ADA				
	retaining wall. Permitted project with Broward County Environmen				
	, , , , , , , , , , , , , , , , , , ,				
	(1) TITLE AND LOCATION (City and State) Bamford Park Artificial Turf Installation	PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (if applicable)		
	Davie, FL	2016 – 2017	2017 – 2018		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed			
	Project Manager and Engineer of Record for the site improvements				
	to artificial turf consisting of slit-film and to use a three layered h	eat reducing composite i	nfill material of selected		
f.	graded sand, S.B.R. crumb rubber or similar material and a top				
••	properties. The overall project included the design for installation				
	and Mustang Fields, ADA compliant sidewalk improvements, gradin				
	multiple sports; Bronco field will have markings for Boy's Football,				
	Men's lacrosse; Mustang Field will have markings for full soccer for 9vs9 (up to U12) and full Men's lacrosse. The project was permi				
	District.	tteu till ough the Central	broward water control		
	District.				
	(1) TITLE AND LOCATION (City and State)	(5) YEAR C	OMPLETED		
	Cooper City Hall Parking Lot Improvements	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)		
	Cooper City, FL	2016 - 2017	2017-2018		
σ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
g.	Project Manager & Engineer of Record for the design and permittin City Hall parking lot located within Cooper City, FL. Design include				
	existing parking lot, reconfigure the parking stalls to maximize the				
	parking lot, drainage improvement, grading, signing and pavement i		dates within the existing		
	(1) TITLE AND LOCATION (City and State)	` '	COMPLETED		
	Andrews Avenue Roadway Improvements Oakland Park, Florida	PROFESSIONAL SERVICES 2016-2018	CONSTRUCTION (if applicable) 2018		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Project Manager & Engineer of Record for Andrews Avenue from O				
_	design team for the development of construction documents for the				
h.					
	of the roadway and replace with landscape medians and dedicated turn lanes, reconstruction of existing sidewalks to				
	meet current ADA standards, add bike lanes, mid-block crossings for pedestrians, pavement markings & signage for a				
	meet current ADA standards, add bike lanes, mid-block crossings four lane divided road, and lighting. Coordinate with design tea				
	four lane divided road, and lighting. Coordinate with design tea included internal progress meetings, coordination with other discip	m to ensure project pro lines, coordination efforts	gresses on schedule. This s with client, budget control		
	four lane divided road, and lighting. Coordinate with design tea	m to ensure project pro lines, coordination efforts	gresses on schedule. This swith client, budget control		



lake interconnect culverts.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT			
(Complete one Section E for each	key person.)		
13 ROLE IN THIS CONTRACT	14. YEAI	RS EXPERIENCE	
DRAINAGE/CIVIL ENGINEER	a TOTAL	b WITH CURRENT FIRM	
	15	5	
ty and State)			
CIATES, INC. – FORT LAUDERDALE	, FLORIDA		
CIALIZATION)	17 CURRENT PROFES	SSIONAL REGISTRATION	
ERSITY, BEAUMONT, TX, 2000	(STATE AND DISC	IPLINE)	
GLADESH UNIVERSITY OF	PE, STATE OF FLO	ORIDA, NO. 67640	
Y, BANGLADESH, 1997			
	(Complete one Section E for each 13 ROLE IN THIS CONTRACT DRAINAGE/CIVIL ENGINEER ty and State) CIATES, INC FORT LAUDERDALE CIALIZATION) ERSITY, BEAUMONT, TX, 2000 GLADESH UNIVERSITY OF	(Complete one Section E for each key person.) 13 ROLE IN THIS CONTRACT DRAINAGE/CIVIL ENGINEER a TOTAL 15 ty and State) CIATES, INC. – FORT LAUDERDALE, FLORIDA CIALIZATION) 17 CURRENT PROFES (STATE AND DISC. PE, STATE OF FLORIDA CIALORY OF COMMONT, TX, 2000 GLADESH UNIVERSITY OF PE, STATE OF FLORIDA	

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

Mr. Sharifuzzaman has more than 15 years of professional experience in civil, environmental, and transportation engineering with specialization in hydraulics and hydrologic modeling (H&H), surface water management system design, drainage basin/watershed modeling and floodplain analysis, master drainage study, conceptual/master surface water management system design, stormwater pump station design, stormwater retrofit projects, nutrient loading analysis (TMDL calculations), Stormwater Treatment Area (STA) design, FDOT roadway drainage design, and bridge hydraulics. His extensive experience includes land development projects including commercial/residential/institutional/DRI projects, roadway projects including new construction, widening and reconstruction, RRR and safety improvement projects, and PD&E study. Mr. Sharifuzzaman has worked extensively with permitting agencies including the South Florida Water Management District (SFWMD), the Florida Department of Environmental Protection (FDEP), the Florida Department of Transportation (FDOT), U.S. Army Corps of Engineers (USACE), various municipalities, and counties. His trusted reputation with the permitting agencies has produced a long list of successful and profitable projects. His extensive experience with construction, and thorough knowledge of codes and regulations as they apply to each development, is an asset for any project.

As a project manager of the engineering division at CGA, he serves as a single point of contact for clients, and is fully responsible for project activities and objectives. He reports the teams' progress, workloads, costs and schedule status, as well as any potential deviations from the project milestones, and allocates the multi-disciplinary resources to meet the deliverables. To further assure success of the projects, he provides maximum production and continuity through superior communication.

COII	munication.		
	19. RELEVANT PROJEC	TS	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED
	Rickenbacker Causeway, Bear Cut Bridge and West Bridge	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
a.	Rehabilitation, Miami-Dade County, Florida	2015-2018	2018
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		
	Responsible for design and permitting for bridge superstructur	re drainage systems, app	roach roadway drainage
	systems, including bridge scuppers and French Drains.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED
	City of Oakland Park Bid Pack No. 9 Infrastructure	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Improvements Project, City of Oakland Park, FL		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		
	Responsible for drainage design including Cherry Creek watersh		
	drainage improvements within completely built-out coral lakes sub	division of the City of Oakl	and Park.
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED
	Flamingo Gardens Master Drainage Study & Drainage	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Improvements Project, Cooper City, FL		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed	 with current firm
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of	135 acre master drainage	system, determination of
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and	135 acre master drainage optimum drainage improv	system, determination of vements to minimize the
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and potential for future flooding. The proposed drainage improvement	135 acre master drainage optimum drainage improvenents included upsizing	system, determination of vements to minimize the
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and potential for future flooding. The proposed drainage improven upsizing conveyance trunk line along SW 122nd Ave and expansion	135 acre master drainage optimum drainage improvenents included upsizing	system, determination of vements to minimize the
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and potential for future flooding. The proposed drainage improven upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State)	135 acre master drainage optimum drainage improvements included upsizing of existing lake.	system, determination of vements to minimize the
с.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and opotential for future flooding. The proposed drainage improven upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State) City of Weston Drainage Improvements Project,	135 acre master drainage optimum drainage improvements included upsizing of existing lake.	system, determination of vements to minimize the Lake interconnect pipes,
с.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and operation for future flooding. The proposed drainage improved upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State) City of Weston Drainage Improvements Project, City of Weston, FL	135 acre master drainage optimum drainage improvements included upsizing of existing lake. (2) YEAR CONTROL PROFESSIONAL SERVICES	system, determination of vements to minimize the Lake interconnect pipes, OMPLETED CONSTRUCTION (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and of potential for future flooding. The proposed drainage improved upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State) City of Weston Drainage Improvements Project, City of Weston, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE □	135 acre master drainage optimum drainage improvements included upsizing of existing lake. (2) YEAR OF PROFESSIONAL SERVICES Check if project performed	system, determination of vements to minimize the Lake interconnect pipes, OMPLETED CONSTRUCTION (if applicable) with current firm
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and of potential for future flooding. The proposed drainage improvem upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State) City of Weston Drainage Improvements Project, City of Weston, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design within completely built-out 123	135 acre master drainage optimum drainage improvements included upsizing of existing lake. (2) YEAR OF PROFESSIONAL SERVICES Check if project performed acre Bonaventure Deve	system, determination of vements to minimize the Lake interconnect pipes, OMPLETED CONSTRUCTION (if applicable) with current firm lopment District, surface
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including watershed modeling of probable cause of flooding, determination of most feasible and of potential for future flooding. The proposed drainage improved upsizing conveyance trunk line along SW 122nd Ave and expansion (1) TITLE AND LOCATION (City and State) City of Weston Drainage Improvements Project, City of Weston, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE □	135 acre master drainage optimum drainage improvements included upsizing of existing lake. (2) YEAR O PROFESSIONAL SERVICES Check if project performed 7 acre Bonaventure Devenage improvements. The	system, determination of vements to minimize the Lake interconnect pipes, OMPLETED CONSTRUCTION (if applicable) with current firm lopment District, surface project scope including



	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
	Davie Road Improvements Project	PROFESSIONAL SERVICES 2016	CONSTRUCTION (if applicable) In Construction
	Town of Davie, FL		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for drainage design including modification of existing modeling of "Basin A" of Tindall Hammock Irrigation and Soil Co	ng stormwater managem	ent system, analysis and
	Road drainage system with THISCD rock pit drainage system. Proje		
	to a six lane divided roadway along with turn lanes, driveway account SR 84 to Davie Road.	·	•
	(1) TITLE AND LOCATION (City and State) City of Hallandale Beach SW/SE Quadrant Drainage	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (if applicable)
	Improvements Project; City of Hallandale Beach, Florida;	PROFESSIONAL SERVICES	CONSTRUCTION (II applicable)
f.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed	with current firm
	Responsible for Schaffer canal drainage basin/Watershed modeling		
	management systems consisting of pump stations and pressurized i	njection wells.	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
	Lloyd Estates Drainage Study	PROFESSIONAL SERVICES	PROFESSIONAL SERVICES
_	City of Oakland Park, Florida	7.0	
g.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Responsible for H&H study for the Lloyd Estates drainage basin so		
	station across Sleepy River discharging into the SFWMD C-13 canal.		zeptuai desigii ioi a puilip
	., 0		COMPLETED
	(1) TITLE AND LOCATION (City and State) Costa Hollywood	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	City of Hollywood, Florida	2011-2017	2017
 h.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed	with current firm
11.	Responsible for design and permitting of a mixed use development		
	included a parking garage, condos, hotel & retail spaces. The sur		
	wells and exfiltration trench to serve the North and South building improvements along SR A1A, and Pierce Street and offsite roadway		ed water and sewer main
	mprovemental along over 1213, and 1 record out occurred and 10100 reading	p. 0 v 00	
l .			



STANDARD FORM 330 - LANDSCAPE SECTION E.

RENT FIRM 20 ON PE In demonstrated excellence projects sions and tasks excellence she provide gement team. In plicable of the provide specific provide speci
RENT FIRM 20 ON PE In demonstrated projects provide gement team. plicable) N/A
n demonstrated e-scale projects sions and task e she provide gement team.
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	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Delray Beach Fire Rescue Headquarters	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Plaza Delray Beach, Florida	2015	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with	n current firm
	Senior Landscape Architect. Designing and permitting improvements to pedes Building for the City of Delray Beach and the CRA. Project includes on the crea detention area will be resized to accommodate the plaza requiring the creation volume. Ms. Cook-Weedon provided assistant during the project construction. frequent site visits to address issues with the contractor.	ition of a pedestrian plaza w of retaining and seat wall to	rhich will feature public art. A replace the lost water quality
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Kane Concourse Beautification	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Bay Harbor Islands, FL	2010	
f.		Check if project performed with	n current firm
	Landscape Architect: Responsible for the oversight of hardscape and planting of Town's business district, including, street furnishings, wayfinding, and irrigation	• •	or the
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Deering Estate at Old Cutler	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Palmetto Bay, Florida	2003	
g.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with	n current firm
	Historical restoration and landscape design to repair the damaged areas of the property, including detailed archeological planting design, habitat restoration and		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Hickory Point Recreational	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Facilities Tavares, Florida	1992	
h.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with	n current firm
	Landscape Architect. The project consisted of the site design of a waterfront par	rk that included marinas, bo	at ramps, wetland educational
	hoardwalks, anvironmental signage, fishing stations and a communal navilion		
	boardwalks, environmental signage, fishing stations and a communal pavilion.		
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	(1) TITLE AND LOCATION (City and State) Joe DiMaggio Children's Hospital Visitor's Clubhouse	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (if applicable)
i.	(1) TITLE AND LOCATION (City and State) Joe DiMaggio Children's Hospital Visitor's Clubhouse Hollywood, Florida	PROFESSIONAL SERVICES 1995	CONSTRUCTION (if applicable)
i.	(1) TITLE AND LOCATION (City and State) Joe DiMaggio Children's Hospital Visitor's Clubhouse Hollywood, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	PROFESSIONAL SERVICES 1995 Check if project performed with	construction (if applicable)
i.	(1) TITLE AND LOCATION (City and State) Joe DiMaggio Children's Hospital Visitor's Clubhouse Hollywood, Florida	PROFESSIONAL SERVICES 1995 Check if project performed with	construction (if applicable)
i.	(1) TITLE AND LOCATION (City and State) Joe DiMaggio Children's Hospital Visitor's Clubhouse Hollywood, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Prepared the site and landscape design for a restorative garden with a playgrou	PROFESSIONAL SERVICES 1995 Check if project performed with	construction (if applicable)



	E. RESU	MES OF KEY PERSONNEL PROPOSE		CT
12 N	JAME	(Complete one Section E for each 13 ROLE IN THIS CONTRACT		DC EVDEDIENCE
	MICHAEL CONNER, ASLA,	LANDSCAPE ARCHITECT		RS EXPERIENCE
	RLA		a TOTAL 30	b WITH CURRENT FIRM 15
15 F	FIRM NAME AND LOCATION (Ci	tv and State)	30	13
		ATES, INC. – FORT LAUDERDALE, F	LORIDA	
	EDUCATION (DEGREE AND SPE		17 CURRENT PROFE	SSIONAL REGISTRATION
	Bachelor Landscape Architect	ure	(STATE AND DISC	
	Ball State University, Indiana	11.00 . 17.1	Registered Land	-
ı	B.S., Environmental Design, B	all State University, Indiana	FL No. LA000118	81 porist, FL, No. FL0777
18 (OTHER PROFESSIONAL OUALIE	ICATIONS (Publications, Organization		
	_		_	
		ars of combined experience in mur		
		d a Certified Arborist, he is also kno ry and appraisal – particularly in bu		
		lscape and landscape design. He also		
		ation, contract administration, site in		
		st services, and landscape construction		
		19. RELEVANT PROJEC	CTS	
	(1) TITLE AND LOCATION (Ci	ty and State)	(2) YEA	AR COMPLETED
	Mills Pond Park: Soccer/Lac	rosse Fields	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Fort Lauderdale, Florida		2014	2018
		ope, size, cost, etc.) AND SPECIFIC ROLE		
a.		new synthetic turf soccer and lacros lectrical engineering, site planning, la		
		he new fields will include drainage, l		
		rovements. Construction cost is esting		
	August, 2017. CGA's fees: \$399		,	
	(1) TITLE AND LOCATION (Ci	ty and State)	(2) YEA	AR COMPLETED
	Rolling Oaks Park - Pedestr	ian Trail	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Miami Gardens, Florida		2012	2014
b.		ope, size, cost, etc.) AND SPECIFIC ROLE 🛭 estrian trail through Rolling Oaks Pai		
٠.		stom-designed way-finding signage p		
		markers. The design of the trail was		
	of existing like oak trees on th			
	(1) TITLE AND LOCATION (Ci	tv and State)	(2) YEA	AR COMPLETED
	Library Park	<i>y</i> and 20000)	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Weston, Florida		2009	2011
		ope, size, cost, etc.) AND SPECIFIC ROLE 🛭		
c.		tailing and construction administrat		
		classroom facilities and a historical		
		Connor provided site design beyond to y's adopted wayfinding and branding		
		ural sub-consultant for the developm		
	(1) TITLE AND LOCATION (Ci		1	AR COMPLETED
	Peace Mound Park	ty una statej	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Weston, Florida		2012	2014
		scope, size, cost, etc.) AND SPECIFIC		
d.	Responsible for the design de	tailing and construction administrati		
d.	Responsible for the design de ensuring celebrating the exist	ence of an archaeological Tequesta I	ndian burial mound. M	fr. Connor was responsible for
d.	Responsible for the design de ensuring celebrating the exist conducting an audit of over 20	ence of an archaeological Tequesta I O existing trees, determining their ho	ndian burial mound. M	fr. Connor was responsible for
d.	Responsible for the design de ensuring celebrating the exist	ence of an archaeological Tequesta I O existing trees, determining their ho	ndian burial mound. M	fr. Connor was responsible for

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	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
	Parks Bond - Construction Management	PROFESSIONAL SERVICES 2014	CONSTRUCTION (if applicable)
	Miami Gardens, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE □		On-going
e.	Project Manager, Lead Designer – Assisting the City staff with the parks improvements. This includes conceptual site designs, constandards and specifications for 14 parks city-wide. Five of the under construction, and another five parks have been designed and	implementation of a \$60 ost estimates, and develoe parks in Phase One of t	million bond program for pment of all design-build he program are currently
-	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
	Dania Cove Park	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Davie, FL	2009	2011
£	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE \(\subseteq \) Landscape Architect – Assisted with developed a waterfront park d		
f.	of Dania with a scenic mangrove cove, using the site's history as		
	ecological importance. The park features waterfront elements, inc		
	and an exercise path for the park users. The park contains a histor		
	historical education. Assisted the City staff with obtaining environr		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
	John U. Lloyd State Park – Boardwalk Replacement	PROFESSIONAL SERVICES	CONSTRUCTION (if applicable)
	Florida Department of Environmental	2015	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		
g.	Lead Designer –Responsible for the design and detailing for the co		
	various beach access locations within the Park. Coordinated with		
	Permitting for the oceanfront beach park in Hollywood, Florida, a and specifications for the boardwalks. This included utilizing the		
	the wood deck with the recycled decking material and vinyl wire m		
		1	
Ī	(1) TITLE AND LOCATION (City and State)	(2) VFAR (COMPLETED
	(1) TITLE AND LOCATION (City and State) Regional Park – Synthetic Turf Fields	` '	COMPLETED CONSTRUCTION (if applicable)
	Regional Park - Synthetic Turf Fields Weston, Florida	PROFESSIONAL SERVICES 2017	CONSTRUCTION (if applicable) 2018
h.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	PROFESSIONAL SERVICES 2017 Check if project performed	construction (if applicable) 2018 with current firm
h.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the company of the comp	construction (if applicable) 2018 with current firm onversion of two existing
h.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE © Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields.	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the companies included supervision	construction (if applicable) 2018 with current firm conversion of two existing in the design of irrigation
h.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the companies included supervision	construction (if applicable) 2018 with current firm conversion of two existing in the design of irrigation
h.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines.	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the common transfer included supervision the booster pump to be about the common transfer included supervision to be about the booster pump to be	construction (if applicable) 2018 with current firm conversion of two existing in the design of irrigation
h.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park – Synthetic Turf Fields	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the common transfer included supervision the booster pump to be about the common transfer included supervision to be about the booster pump to be	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation alle to periodically wet the
h.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the control included supervision the booster pump to be able to the professional services (2) YEAR (PROFESSIONAL SERVICES 2017	construction (if applicable) 2018 with current firm conversion of two existing in the design of irrigation ole to periodically wet the complete Construction (if applicable)
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE □	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the company to be about the booster pump to be about the bo	construction (ifapplicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the complete Construction (ifapplicable) with current firm
h.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for tields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the control included supervision the booster pump to be able to the control of the	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the construction (if applicable) construction (if applicable) with current firm ents for the conversion of
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for tields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the control included supervision the booster pump to be able to the control of the	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation of to periodically wet the complete construction (if applicable) with current firm ents for the conversion of the Boca Raton Beach &
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for tields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping and	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the company to be about the booster pump to be about the bo	construction (ifapplicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the completed construction (ifapplicable) completed construction (ifapplicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for tifields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping an electrical design and power supply for the booster pump to be able	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the complete to the booster pump to be able to the booster pump to the booster pu	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the COMPLETED CONSTRUCTION (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required lds from the sidelines.
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping an electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State)	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the complete to the booster pump to be able to the booster pump to the booster pu	construction (ifapplicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the completed construction (ifapplicable) completed construction (ifapplicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required
	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for tifields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping an electrical design and power supply for the booster pump to be able	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the complete to the booster pump to be able to the booster pump to the booster pump to the booster pump to be able to the booster pump to the booster	CONSTRUCTION (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the COMPLETED CONSTRUCTION (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required lds from the sidelines. COMPLETED
i.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping an electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State) Andrews Avenue Improvements - Transportation Enhancement Grant, Oakland Park, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (States) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (States) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (States)	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the complete to the booster pump to be able to the booster pump to the booster pu	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the complete construction (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required lds from the sidelines. COMPLETED CONSTRUCTION (if applicable) construction (if applicable)
i.	Regional Park - Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park - Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping ar electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State) Andrews Avenue Improvements - Transportation Enhancement Grant, Oakland Park, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect, Lead Designer. Developed a new planting and	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete the project performed by the booster pump to be able to b	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the complete construction (if applicable) construction (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required design from the sidelines. completed construction (if applicable) construction (if applicable) with current firm major improvements to the
i.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park – Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping ar electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State) Andrews Avenue Improvements – Transportation Enhancement Grant, Oakland Park, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect, Lead Designer. Developed a new planting and Broward County roadway through the City of Oakland Park as part of	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the booster pump to be able to the professional services 2017 Check if project performed to periodically wet the field to periodically wet the field professional services 2016-Ongoing Check if project performed the project performed to the project performed t	CONSTRUCTION (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the COMPLETED CONSTRUCTION (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required dds from the sidelines. COMPLETED CONSTRUCTION (if applicable) with current firm major improvements to the fir. Conner was responsible
i.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park – Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping ar electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State) Andrews Avenue Improvements – Transportation Enhancement Grant, Oakland Park, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect, Lead Designer. Developed a new planting and Broward County roadway through the City of Oakland Park as part of for all permitting and coordination of approvals through various age	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the booster pump to be able to b	construction (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ble to periodically wet the COMPLETED CONSTRUCTION (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required lds from the sidelines. COMPLETED CONSTRUCTION (if applicable) with current firm major improvements to the lir. Conner was responsible of Oakland Park's review
i.	Regional Park – Synthetic Turf Fields Weston, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Contributed to the preparation of the construction drawings and soccer fields at Weston's Regional Park to synthetic turf fields. system and the required electrical design and power supply for t fields from the sidelines. (1) TITLE AND LOCATION (City and State) Patch Reef Park – Synthetic Turf Fields Boca Raton, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Lead Designer - Contributed to the preparation of the construction three existing football/lacrosse/soccer fields at Patch Reef Park Parks District. This included tree relocations, new landscaping ar electrical design and power supply for the booster pump to be able (1) TITLE AND LOCATION (City and State) Andrews Avenue Improvements – Transportation Enhancement Grant, Oakland Park, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect, Lead Designer. Developed a new planting and Broward County roadway through the City of Oakland Park as part of	PROFESSIONAL SERVICES 2017 Check if project performed bid documents for the complete to the booster pump to be able to b	CONSTRUCTION (if applicable) 2018 with current firm onversion of two existing in the design of irrigation ole to periodically wet the COMPLETED CONSTRUCTION (if applicable) with current firm ents for the conversion of the Boca Raton Beach & system and the required lds from the sidelines. COMPLETED CONSTRUCTION (if applicable) with current firm major improvements to the Ir. Conner was responsible of Oakland Park's review

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	E. RESU	MES OF KEY PERSONNEL PROPOSE				
12 N	AME	(Complete one Section E for each	key person.) 14. YEARSEX	DEDIENCE		
		13 ROLE IN THIS CONTRACT LANDSCAPE AND URBAN				
		DESIGNER	a TOTAL 25+	b WITH CURRENT FIRM 15+		
15 FI	IRM NAME AND LOCATION (City and St	L ate)	23.	13.		
		ATES, INC. – FORT LAUDERDALE, F	LORIDA			
	DUCATION (DEGREE AND SPECIALIZAT		17 CURRENT PROFESSIONAL	REGISTRATION		
	MASTER OF LANDSCAPE ARCH		(STATE AND DISCIPLINE)			
	INTERNATIONAL UNIVERSITY ARCHITECTURE, MIAMI, FLOR					
		ES, FLORIDA INTERNATIONAL				
		S (Publications, Organizations, Training, Award	ds, etc.)			
Mr.	Feoli leads the Landscape Dep	artment in creative design strategie	s for urban environments			
		and branding. He will contribute h				
exp	erience with beachfront design	and permitting requirements, public		munication services.		
		19. RELEVANT PROJEC	CTS			
	(1) TITLE AND LOCATION (City and S Middle Beach Recreation)		(2) YEAR CO			
	Miami Beach, FL	ai Corridor	PROFESSIONAL SERVICES 2012	CONSTRUCTION (ifapplicable) Ongoing		
		size, cost, etc.) AND SPECIFIC ROLE Check if				
		e for coordinating all engineering				
a.	0 1	trail project on State- owned land				
		olic outreach. Conducted one-or				
		ort for the project, responded to	0			
		Florida Administrative Code and				
		ng with all State and local permitt				
	(1) TITLE AND LOCATION (City and S	tate)	(2) YEAR CO	MPLETED		
	Oakland Park Station		PROFESSIONAL SERVICES	CONSTRUCTION (ifapplicable)		
	Oakland Park, FL		2012	2014		
		size, cost, etc.) AND SPECIFIC ROLE ⊠Check i				
		otual design, site, design and co				
b.		nary district. The design effective				
		aces and could accommodate the				
	0 0	branding through the use of elements, furnishings, paver palettes and landscape lighting. The project's				
	challenging shallow dimensions required innovative solutions to address ADA access to adjacent buildings while maximizing opportunities for the use of space, addressed through the creation of large stage					
			ns to address ADA acces	s to adjacent buildings		
	while maximizing opportu	inities for the use of space, add	ns to address ADA acces dressed through the co	s to adjacent buildings reation of large stage		
	while maximizing opportu settings that served as land	inities for the use of space, addings and allowed for public engag	ns to address ADA acces dressed through the cr dement and interaction.	s to adjacent buildings reation of large stage CGA's fees:\$25,000.		
	while maximizing opportusettings that served as land (1) TITLE AND LOCATION (City and S.)	inities for the use of space, add ings and allowed for public engag	ns to address ADA acces dressed through the creament and interaction. (2) YEARCO	s to adjacent buildings reation of large stage CGA's fees:\$25,000.		
	while maximizing opportu settings that served as land	inities for the use of space, add ings and allowed for public engag tate)	ns to address ADA acces dressed through the cr dement and interaction.	s to adjacent buildings reation of large stage CGA's fees:\$25,000.		
	while maximizing opportusettings that served as land (1) TITLE AND LOCATION (City and S. 98th Street Park Bay Harbor Islands, Florid	inities for the use of space, add ings and allowed for public engag tate)	s to address ADA access dressed through the contemporary through the contemporary (2) YEAR CO PROFESSIONAL SERVICES 2014	s to adjacent buildings reation of large stage CGA's fees:\$25,000. MPLETED CONSTRUCTION (ifapplicable) 2014		
	while maximizing opportusettings that served as land (1) TITLE AND LOCATION (City and S. 98th Street Park Bay Harbor Islands, Florid (3) BRIEF DESCRIPTION (Brief scope,	nnities for the use of space, add ings and allowed for public engag tate) da	ns to address ADA access dressed through the creatment and interaction. (2) YEAR CO PROFESSIONAL SERVICES 2014 For project performed with current	s to adjacent buildings reation of large stage CGA's fees: \$25,000. MPLETED CONSTRUCTION (ifapplicable) 2014 firm		
	while maximizing opportusettings that served as land (1) TITLE AND LOCATION (City and St. 98th Street Park Bay Harbor Islands, Florio (3) BRIEF DESCRIPTION (Brief scope, Responsible for all public neighborhood passive park	unities for the use of space, addings and allowed for public engagetate) da size, cost, etc.) AND SPECIFIC ROLE Check is coutreach, site design, construct. The park includes a small dog party of the state of the	s to address ADA access dressed through the creatment and interaction. (2) YEAR CO PROFESSIONAL SERVICES 2014 f project performed with current ction detailing, and plank area, flexible open s	s to adjacent buildings reation of large stage CGA's fees:\$25,000. MPLETED CONSTRUCTION (ifapplicable) 2014 firm anting design of a pace, children's play		
-	while maximizing opportusettings that served as land (1) TITLE AND LOCATION (City and S. 98th Street Park Bay Harbor Islands, Floric (3) BRIEF DESCRIPTION (Brief scope, Responsible for all public neighborhood passive park areas, an interactive water	unities for the use of space, addings and allowed for public engagnate) da size, cost, etc.) AND SPECIFIC ROLE Checking outreach, site design, construct. The park includes a small dog part feature and a restroom facility	to address ADA access dressed through the creates and interaction. (2) YEAR CO PROFESSIONAL SERVICES 2014 For project performed with current cition detailing, and plank area, flexible open s. Designed the splash properties and plank area.	s to adjacent buildings reation of large stage CGA's fees:\$25,000. MPLETED CONSTRUCTION (ifapplicable) 2014 firm anting design of a pace, children's play oad, play areas, and		
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(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Developed a series of narrative signs for inclusion in the park design to celebrate the history of the Ci the planting selection as a tool to provide an educational component informing park users of		9 9		CONSTRUCTION (ifapplicable)	
i. Developed a series of narrative signs for inclusion in the park design to celebrate the history of the Ci the planting selection as a tool to provide an educational component informing park users of		•			
importance of the flora, fauna and natural environment's contributions to the City's identity. CGA's fees: \$100,000.	i.	Developed a series of narrative signs for inclusion in the park the planting selection as a tool to provide an education importance of the flora, fauna and natural environment's con-	k design to celebrate the all component informing	history of the City and ng park users on the	



STANDARD FORM 330 - SRS SECTION F.

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

20. EXAMPLE PROJECT KEY NUMBER

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

21. TITLE AND LOCATION (City and State)

Continuing Services Contract (Weston, FL)

22. YEAR COMPLETED PROFESSIONAL SERVICES

1997-2009; 2016 - ongoing

CONSTRUCTION (if Applicable) Varied per project

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Weston	Patricia Bates, MMC – City Clerk	954.385.2000

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

For the Firm' First Continuing Contract (1997-2009): Weston City Hall, Fire Station No. 55, Fire Station No. 67, Fire Station No. 81, Police Services Center - Broward Sheriff's Office, Public Works Complex, Fueling Station, City Signage Program, Weston Tennis Center and Expansion, Tequesta Park Concession | Restroom Building, Weston Library Park Restroom, Weston Community Center and expansion, 102 Acre Regional Park and Park, Pump Stations #1 & #2.

Second Continuing Contract (2016 - ongoing): Renovation of Fire Station No. 55, 67 & 81; Renovation of Public Works Facility; Peace Mound Park Restrooms; Tennis Center Renovation; Indian Trace Park Restroom.















25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Calvin, Giordano & Associates, Inc.	Fort Lauderdale, FL	Civil Engineer & Landscape Architect
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Synalovski Romanik Saye, LLC (1) FIRM NAME Saad EI-Hage Consulting Engineers, Inc. (1) FIRM NAME Delta G Consulting Engineers, Inc. (1) FIRM NAME Calvin, Giordano & Associates, Inc. (1) FIRM NAME	Synalovski Romanik Saye, LLC (1) FIRM NAME Saad EI-Hage Consulting Engineers, Inc. (2) FIRM LOCATION (City and State) Fort Lauderdale, FL (3) FIRM LOCATION (City and State) Fort Lauderdale, FL (4) FIRM NAME Delta G Consulting Engineers, Inc. (5) FIRM LOCATION (City and State) Fort Lauderdale, FL (6) FIRM LOCATION (City and State) Fort Lauderdale, FL (7) FIRM NAME Calvin, Giordano & Associates, Inc. (8) FIRM LOCATION (City and State) Fort Lauderdale, FL (9) FIRM LOCATION (City and State) Fort Lauderdale, FL



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT					20. EXAMPLE PROJECT KEY NUMBER
(Present as many p	(Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				
21. TITLE AND LOCATION (City and State)	and (Barahanla Biran El)	22. YEAR COMPLETED			ED
Continuing Services Contract (Pembroke Pines, FL)					TRUCTION (if Applicable) d per project
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER City of Pembroke Pines	b. POINT OF CONTACT NAME Mr. Steve Buckland - Asst. Dir. P	ublic Services	c. POINT OF CONT 954.518.9107		LEPHONE NUMBER

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

Continuing Services Contract included over **50 Projects** for the City of Pembroke Pines. City Hall Annex & Lobby Enclosure, Academic Village Central Campus, Police Headquarters (Expansion Feasibility Study, First Floor Renovation & Expansion, Second Floor Renovation, & Fourth Floor Renovation), Western District Police Substation, Pembroke Pines Police Equestrian Facility, Pembroke Pines Police Tactical Training Facility, Public Services Expansion, Fire Station No's. 101, 99, 89, 79, 33, Fire Training Facility, Fire-Rescue Maintenance Facility, Optimist Building, Pines Conference Center Feasibility Study, Fletcher Park Community Center, Teenly Senior Center (Design-Build), Pembroke Lakes Golf & Racquet Club, Village Community Center, Children's Harbor Restroom Building, Tanglewood Park Restroom Building, Walter C. Young Restroom Building, Chapel Trail Park Concession Building & storage/meeting room, Ansin Park Restroom/ Concession Building, Cinnamon Park Restroom/ Concession Building, Flamingo Park Concession Building, City Center Master Plan, UBCI Inspection Services City-wide & SW Pines Nature Center.

In June 2018, SRS was awarded another Continuing Contract with the City for Architectural Services (RFQ RE-18-10)













(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
·.		
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER

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

Complete one Section F for each project.)

3

21. TITLE AND LOCATION (City and State)

Continuing Services Contract (Plantation, FL)

22. YEAR COMPLETED

CONSTRUCTION (if Applicable)

PROFESSIONAL SERVICES 2000-2009

Varied per project

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER City of Plantation

b. POINT OF CONTACT NAME

Mr. Danny Ezzeddine AIA - Asst. Dir. Comm. Develop.

c. POINT OF CONTACT TELEPHONE NUMBER 954.797.2256

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

Multiple Projects including:

Fire Station No. 2 Remodeling

Fire Station No. 4 Bunk Room Addition

Fire Station No. 6

Police Department Headquarters Expansion & Renovation

Volunteer Park Community Center

Jim Ward Park Community Center

Kennedy Community Center

Public Works Fleet Maintenance Facility

Central Park ADA Restroom Improvements













25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	(1) FIRM NAME	(2) FIRIVI LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
		ŕ	J G
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer
		ŕ	J G
	(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.			
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F. EXAMPLE PR	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT				
(Present as many pr	(Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				4
21. TITLE AND LOCATION (City and State)	at Illtimata Caffurana Charm	22. YEAR COMPLETED			TED
Continuing Services Contra (Weston, FL)	PROFESSIONA 2000 - ongoi			TRUCTION (if Applicable) - ongoing	
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER Ultimate Software Group	b. POINT OF CONTACT NAME Juan Carlos Ricatti/ Construction	Manager	c. POINT OF CONT 954.33		LEPHONE NUMBER

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

Ranked 9th in FORTUNE's 2013 Best Companies to Work For list, Ultimate Software's corporate motto "People First" is brought to life in their new corporate headquarters. Bringing over 1,000 employees under one roof and providing visitors and staff with an inspiring, whimsical work environment and providing an amazing array of support amenities is at the core of their business, people-management. The existing 180,000 SF warehouse facility in an industrial area of Weston will be transformed inside and out to provide a state of the art facility that will include a concierge at the entrance, a corporate meeting center with a variety of sizes and styles of meeting spaces that will cater to individual needs, the USG store, a coffee bar with grab and go food, a food service venue with a chef and staff that will cater to every taste, personal care suites for nails, hair and beauty treatments, a dry cleaner, a technology maintenance and repair suite, a basketball court with bleachers, a concession stand, garning areas, a yoga and dance studio, an elevated running track, a fitness center with personal trainers, a roof top garden meeting space, a parking garage with full service car wash and valet services. And, of course, there will be dynamic workspaces too!



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE Synalovski Romanik Saye, LLC Fort Lauderdale, FL Architect (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE b. Saad El-Hage Consulting Engineers, Inc. Fort Lauderdale, FL Structural Engineer (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (3) ROLE (2) FIRM LOCATION (City and State) d. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT					20. EXAMPLE PROJECT KEY NUMBER
(Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)					5
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
Palm Beach Gardens Munic Renovation (Palm Beach Ga				CONST 2019	RUCTION (if Applicable)
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER City of Palm Beach Gardens	b. POINT OF CONTACT NAME Ms. Angela Brown, Director of P	ublic Services	c. POINT OF CONT 561.804. 7010		EPHONE NUMBER

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

In the last 20 years, workplaces have been undergoing significant rethinking. Organizational managers are looking to the corporate model introduced in the "Google era": open, flexible, casual spaces with enhanced opportunity for staff collaboration, communication, and socialization, with the end result of enhanced staff interaction, teamwork, creativity, and productivity. The Palm Beach Gardens City Council approved interior remodeling of all departmental areas to replace compartmentalized, individual offices; limited, formal meeting spaces; and mazelike corridors. Improving the work environment to meet the needs of a burgeoning population, the plan includes renovation of 22,633 SF of space and an addition of 16,047 square feet. This included a +/- 16,000 SF in the City Hall; 2,000 SF at the Police Headquarters/ Crime Lab and Fire Station No.1 was expanded about 200 SF. to add a new Community Room.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	Calvin, Giordano & Associates, Inc.	Fort Lauderdale, FL	Civil Engineer & Landscape Architect
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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

NUMBER

20. EXAMPLE PROJECT KEY

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

6

21. TITLE AND LOCATION (City and State)
Police Headquarters Expansion & Renovation
(Palm Beach Gardens, FL)

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if Applicable)
2017 2019

23. PROJECT OWNER'S INFORMATION

in the second se		
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Palm Beach Gardens	Chief Stephen Stepp	(561) 799 - 4400

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

With advances in investigative technology and forensic sciences, today's police work requires complex equipment, increasingly elaborate settings for fact-finding and discovery, and more collaborative work areas. Responding to these needs, the City's existing police headquarters will be updated to include an expanded CSI Lab over the existing sally port; additional elevator; reconfigured administrative space, including a conference room; reinvented breakroom and detectives' area; and relocation of the City's "CareHere!" wellness program to Fire Station #1. In 2016, SRS designed an addition to the Police Headquarters, the now completed 9,100 SF Tactical Training Facility, which accommodates state-of-the-art preparatory equipment and specialized skills development areas.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	Calvin, Giordano & Associates, Inc.	Fort Lauderdale, FL	Civil Engineer & Landscape Architect
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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.)

NUMBER

20. EXAMPLE PROJECT KEY

7

21. TITLE AND LOCATION (City and State)

Fire Station No. 107 (Miramar, FL)

(seeking LEED Silver)

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if Applicable)

2016 2018

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
City of Miramar

b. POINT OF CONTACT NAME
Ms. Bissy Vempala, MS, PE/ City Engineer

c. POINT OF CONTACT TELEPHONE NUMBER
954.602.3320

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

Miramar Fire Station #107 is a three-bay, 14,127 SF facility on a 2.4-acre site, designed for maximum efficiency as well as administrative and existential needs of its fire-fighting and rescue personnel. Mediterranean in style, the visually appealing stucco-constructed building features parapets, elevations detailed with banding and relief, and flat and standing seam metal roofs. Responsive to current trends in community relations, the station offers a public lobby, public conference room, and public restroom, as well as 33 parking spaces. Personnel amenities include a day room, full kitchen, pantries, dining room, outdoor covered dining patio, bunk rooms for ten, communication/study room, exercise room, shower and changing rooms, laundry, and administrative offices. Technical spaces include electrical, data, decontamination, cascades, emergency medical supply, equipment storage, and bunker gear rooms.













	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
c.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						



F. EXAMI	20. EXAMPLE PROJECT KEY NUMBER							
(Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.) 8								
21. TITLE AND LOCATION (City and			22. YEAR COMPLETED					
Plantation Community Center (Plantation, FL)		PROFESSIONAL SERVICES 2015	3	CONSTRUCTION (if Applicable) 2017				
	23. PROJECT OWN	IER'S INFORMATION						
a. PROJECT OWNER City of Plantation	ef Building Official		T OF CONTACT TELEPHONE NUMBER 797.2268					
24 RDIEE DESCRIPTION OF DRO	IECT AND DELEVANCE TO THIS CONTRACT //	nclude scope size and cost)						

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

A new 12,500 SF community center will enhance Plantation Woods Park, located within the Plantation's "Historic District." The new \$2 million 10,500 SF facility that embraces the park's whimsical features, while providing outdoor adult exercise opportunities with cross-fitness station rotations, children's play areas, interactive indoor playing equipment, aerobics/dance studio that may all be converted into one large space for events for over 300 people, game room, meeting rooms, warming kitchen, large event and performance spaces, summer children's programming and administrative spaces. The structure appears to float into the existing park and provides the indoor spaces in a light, airy and natural way.

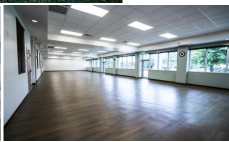








25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT



	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



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

20. EXAMPLE PROJECT KEY NUMBER

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

21. TITLE AND LOCATION (City and State)

Sunrise Public Works Facility (Sunrise, FL)

22. YEAR COMPLETED

PROFESSIONAL SERVICES
Ph1 – 2008, Ph2 - 2012

CONSTRUCTION (if Applicable)
Ph1 - 2009, Ph2 - 2013

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
City of Sunrise

b. POINT OF CONTACT NAME
 Alan Gavazzi – Asst. Dir. Comm. Develop.

c. POINT OF CONTACT TELEPHONE NUMBER

954.572.2487

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

In designing a new multi-departmental public services complex for the City of Sunrise, a primary challenge was to allow each department's connectivity to the whole while enabling them to operate separately. Their differing hours of operation and varying levels of security were carefully considered in the site plan to balance strategic accessibility with maximum protection. The buildings include: **Public Works** (16,440 SF), **Leisure Services** (8,356), **Fleet Maintenance** (18,648 SF), **Fueling Station** (4,728 SF), and **Trash Transfer Station** (5,508 SF). Each department's functional, equipment, and material storage needs were thoroughly assessed. A tilt-up wall system was utilized for cost- and time-effectiveness. Our firm monitors onsite construction progress, ensuring quality control throughout. The 51,000 SF project was budgeted at \$7.5 million. The Fueling Station was completed in the last quarter of 2009. The remainder of the project has just been completed at the end of 2013.











25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

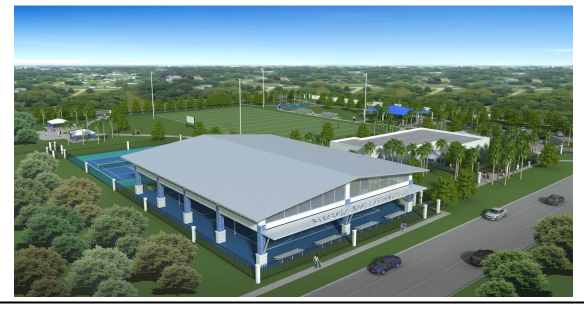
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect
b.	(1) FIRM NAME Saad El-Hage Consulting Engineers, Inc.	(2) FIRM LOCATION (City and State)	(3) ROLE
		Fort Lauderdale, FL	Structural Engineer
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



F. EXAMI	20. EXAMPLE PROJECT KEY NUMBER					
(Present as n	10					
21. TITLE AND LOCATION (City and		22. YEAR COMPLETED				
St. George Community	St. George Community Park (Lauderhill, FL)		PROFESSIONAL SERVICES 2018		TRUCTION (if Applicable)	
	23. PROJECT OWNE	R'S INFORMATIO	N			
a. PROJECT OWNER City of Lauderhill				TACT TE	LEPHONE NUMBER	

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

Formerly under the purview of Broward County, St. George Community Park was annexed into the City of Lauderhill's jurisdiction more than a decade ago. It has been a favorite recreation and sports venue for Lauderhill's children, teens, and residents of all ages since its creation. As a frequent planning and design consultant to area parks around the state, **SRS** worked with Lauderhill's City Commission and Parks & Recreation Department to help evaluate the status of the park's existing features, determine present-day needs, and provide a plan for modernization and upgrades. Alterations and improvements include: a cover for the original basketball court; resurfacing of tennis courts; replacement and enhancement of playground equipment; renovation of restrooms; replacement of the baseball field; addition of outdoor fitness equipment; and addition of a peewee football field, bleachers, and lighting.



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
a.	Synalovski Romanik Saye, LLC	Fort Lauderdale, FL	Architect						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
b.	Saad El-Hage Consulting Engineers, Inc.	Fort Lauderdale, FL	Structural Engineer						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
c.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	MEP Engineer						
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						



	26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)			Example table. F	Project	s Key" s " under	ection b project k	D IN SEC elow before ey numb nilar role	ore com er for		
	,	ŕ	1	2	3	4	5	6	7	8	9	10
Manı	uel Synalovski, AIA, LEED AP	Principal-in-Charge	X	х	х	Х	X	X	X	х	Х)
Merri	ll Romanik, AIA, LEED AP	Project Manager	X	х	х	х	Х	Х	х	х	X)
Chris	Bray	Project Architect	x	х	х	х	х	х	х	х	х)
Saad	l El-Hage, PE	Structural Engineer	X	х	X	х	x	х	х	х	х)
Geor	ge San Juan, PE, LEED AP	MEP Engineer	х	х	х				х	х	х)
Jenn	a Martinetti, PE	Civil Engineer	х				х	х				
	my Cook-Weedon, ASLA, LEED AP	Landscape Architect	х				х	х				
· · ·		29. EXAMPLE		CTS KE		<u> </u>			- /		<u> </u>	
10.	TITLE OF EXAMPLE PROJE Continuing Services Contr	,	NO.		lice Hea	adquar	ters Ex	pansio	T (FROM on & Re			
2	Continuing Services Contr		7	Fire	alm Bea	n No. ′	107 (Mi		FL)			
3	Continuing Services Contr		8		eking L ntation			Center	(Planta	tion, F	L)	
4	Continuing Services Contr Ultimate Software Group (\)	act -	9						` (Sunris		<u>-</u>	
5	Palm Beach Gardens Muni & Renovation (Palm Beach	cipal Complex Expansion	10	St.	George	Comr	nunitv	Park (L	_auderh	nill, FL)		



STANDARD FORM 330 - SECTION H

	H. ADDITIONAL INFORMATION	
30. PROVIDE ANY ADDITIONAL INFORMATION RE	QUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS N	IEEDED.
	I. AUTHORIZED REPRESENTATIVE	
24 CICNATUDE	The foregoing is a statement of facts.	1
31. SIGNATURE		32. DATE
33. NAME AND TITLE		March 19 th , 2019
 NAME AND TITLE Manuel Synalovski, AIA, LEED AP, Ma 	naging Principal	
малие: эупаюузкі, АІА, LEED AP, Ма	паушу гипсіраі	STANDARD FORM 330 (1/2004) PAGE 5



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

STANDARD FORM 330 - SRS PART II

STANDARD FORM 330 (1/2004) PAGE 6

	ARCH	ITECT – ENGINE	ER QU	ALIFICAT	IONS		1. SOLICITATION NUMB RFQ # DS 19-009		
		<i>(15 5)</i>		I – GENERA					
2- FIDM (OF	DDANGLIC	(If a firm has brance DFFICE) NAME	h offices,	complete for	r each sp	ecific bra	nch office seeking wo		
Synalov	ski Roma	nnik Saye, LLC					3. YEAR ESTABLISHED 2009	4. DUNS NU 9623034	
2b. STREET	er Drive, S	Suite 500						WNERSHIP	
2c. CITY	er Drive, c	Suite 300		2d. STATE	2e. ZIP Co		a. TYPE - LLC		
Fort Lau	derdale			FL FL	3331		b. SMALL BUSINESS STA	TUS	
		NAME AND TITLE i, AIA, LEED AP/ Mana	ging Princ	ipal			7. NAME OF FIRM (If block	2a is a branch office)
b. TELEPHO 954.961.		R		IL ADDRESS					
954.961.	0800	8a. FORMER FIRM		alovski@syna	alovski.coi	n	8b. YR. ESTABLISHED	8c. DUNS NU	IMRER
Manuel Syna Manuel Syna Manuel Syna Manuel Syna	alovski, Inc alovski Arcl	ociates, LLC hitects, Inc.	· · · · · · · · · · · · · · · · · · ·	<i>a.,</i> ,,			2009 2006 1994 1986	N/A	NIOCI (
	9.	EMPLOYEES BY DISCIP	LINE	·			ROFILE OF FIRM'S EXPE AVERAGE REVENUE FO		DC
a. Function Code		b. Discipline	c. No. o (1) FIRM	f Employees (2) BRANCH	a. Profile Code	ANNOAL	b. Experience	c. Revenue Index Numbe (see below)	
06	Architect	s / Interns	5/ 9		C10	Commerc	cial Building; (low rise); Sh	opping	7
37	Interior D		1		F02	Field Hou	ses, Gyms, Stadiums		2
02	Administr	rative	3		E02		nal Facilities; Classrooms		5
					G01		Vehicle Maintenance Fac	ilities; Parking	2
					O01 P13		ilding; Industrial Parks		3
					S11		fety Facilities ble Design		2
					105		esign; Space Planning		2
					J01		nd Courtroom Facilities		1
					L04	Libraries;	Museums; Galleries		4
					R04		nal Facilities (Parks; Marii	nas; act.)	3
					S12	Swimming			1
					H10	Hotels; M			2
					C11 D07		ty Facilities ills; Clubs; Restaurants		10
					A08	Animal Fa			1
					A11		ns & Theatres		6
					C05	Child Car	e/Development Facilities		2
					C06		; Chapels		5
	011 - 5				H11	Housing (Residential, Multifamily, A	partments,	2
	Other Em	ipioyees	0 18						
	VERAGE PI REVENUE FOR LAS	ROFESSIONAL SERVICES S OF FIRM T 3 YEARS number shown at right)	1. Les	s than \$100,000 0,000 to less than		DNAL SERVI	CES REVENUE INDEX NUM 6. \$2 million to less tha 7. \$5 million to less tha	n \$5 million	
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Non-Federa		5		0,000 to less than			9. \$25 million to less th		
. Total Work		5	5. \$1 i	million to less that	n ⊅∠ million		10. \$50 million or greate	r	
				AUTHORIZED e foregoing is a					
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. NAME AN	D TITLE							a. o	, 10
Manuel	Synalov	ski AIA LEED AP N	Aanaaina	Principal					



STANDARD FORM 330 - STRUCTURAL PART II

	ARCH	ITECT – ENGIN	IEER QU	ALIFICAT	IONS		1. SOLICITATION NUMBE RFQ-DS-19-009	R (If any)	
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		nsulting Engineers,	Inc.				3. YEAR ESTABLISHED 2001	4. DUNS NU	JMBEK
STREET	werline Ro	and #401						/NERSHIP	
CITY	werline Ro	Jau #401		2d. STATE	2e. ZIP CO		a. TYPE Corporation		
Fort Lau	derdale			FL FL	3330		b. SMALL BUSINESS STAT	US	
. POINT O	F CONTACT	NAME AND TITLE					N/A		
Saad Eli	a El-Hage	e, PE/ Owner					7. NAME OF FIRM (If block 2	a is a branch office)
	ONE NUMBE	R		IL ADDRESS	th not		1		
954.771	.0149	8a. FORMER FII		ngrs@bellsou	tn.net		8b. YR. ESTABLISHED	8c. DUNS N	IMBER
	9.	EMPLOYEES BY DISC	IPLINE				ROFILE OF FIRM'S EXPE AVERAGE REVENUE FOI		ARS
. Function Code		b. Discipline	c. No. o (1) FIRM	f Employees (2) BRANCH	a. Profile Code		b. Experience		c. Revenue Index Numbe (see below)
57		l Engineer	1		C10		cial Building; (low rise); Sho	pping	4
02	Administ	rative	2		F02		ises, Gyms, Stadiums		2
			+		E02 G01		nal Facilities; Classrooms Vehicle Maintenance Facil	ities: Parking	5 2
					001		ilding; Industrial Parks	ities, Farking	3
					P13		fety Facilities		4
					S11	Sustaina	ole Design		2
					105		esign; Space Planning		2
			-	-	J01 L04		nd Courtroom Facilities Museums; Galleries		1 1
					R04		nal Facilities (Parks; Marin	as: act.)	3
					S12	Swimmin		40, 401.)	1
					H10	Hotels; N	otels		2
					C11		ity Facilities		4
					D07 A08	Dining Ha	alls; Clubs; Restaurants		1
	,		+	+	A11		ns & Theatres		1
					C05		e/Development Facilities		2
					C06		; Chapels		2
	Other Em	nlovees	0	-	H11	Housing	Residential, Multifamily, Ap	partments,	2
	Total	ipioyees	3						
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SIGNATU	200/	2					b. DAT		140
NAME AN	ID TITLE						Ma	rch 19 th , 20	119
//		, PE/ Owner							



STANDARD FORM 330 - MEP PART II

1. SOLICITATION NUMBER (If any) ARCHITECT-ENGINEER QUALIFICATIONS **PART II - GENERAL QUALIFICATIONS** (If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (or Branch Office) NAME 3. YEAR ESTABLISHED 4. UNIQUE ENTITY IDENTIFIER 1992 Delta G Consulting Engineering, Inc., Ft. Lauderdale, Florida 65-0361739 5. OWNERSHIP 707 NE 3rd Avenue, Suite 200 a. TYPE Corporation 2c. CITY 2d. STATE 2e. ZIP CODE b. SMALL BUSINESS STATUS Fort Lauderdale FL 33304 6a. POINT OF CONTACT NAME AND TITLE SBE/CBE/MBE George SanJuan, President 7. NAME OF FIRM (If Block 2a is a Branch Office) N/A 6b TELEPHONE NUMBER 6c F-MAIL ADDRESS 954.527.1112 GSanJuan@Deltag.net 8a. FORMER FIRM NAME(S) (If any) 8b. YEAR ESTABLISHED 8c. UNIQUE ENTITY IDENTIFIER N/A N/A N/A 10. PROFILE OF FIRM'S EXPERIENCE 9. EMPLOYEES BY DISCIPLINE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue Index c. Number of Employees a. Function a. Profile b. Discipline b. Experience Number (see below) Code Code (1) FIRM (2) BRANCH Airports; Terminals and Hangars; Freight 2 02 Administrative A06 5 Handling C10 Commercial Building (low rise); Shopping 3 80 **CADD Technician** 4 Centers E02 Educational Facilities; Classrooms 4 7 21 **Electrical Engineer** G01 Garages; Vehicle Maintenance Facilities; 1 7 42 Mechanical Engineer Parking Decks H07 Highways; Streets; Airfield Paving; Parking 25 1 Fire Sprinkler/Plumbing Lots H09 Hospital & Medical Facilities Plumbing 4 5 Housing (Residential, Multi-Family; H11 4 Apartments: Condominiums) J01 Judicial and Courtroom Facilities 2 L04 Libraries; Museums; Galleries 3 W03 Water Supply; Treatment and Distribution Other Employees Total 25 11. ANNUAL AVERAGE PROFESSIONAL PROFESSIONAL SERVICES REVENUE INDEX NUMBER SERVICES REVENUES OF FIRM Less than \$100,000 \$2 million to less than \$5 million FOR LAST 3 YEARS \$100,000 to less than \$250,000 \$5 million to less than \$10 million (Insert revenue index number shown at right) \$250,000 to less than \$500,000 \$10 million to less than \$25 million 8 a. Federal Work \$500.000 to less than \$1 million \$25 million to less than \$50 million b. Non-Federal Work 5 \$1 million to less than \$2 million 10. \$50 million or greater c. Total Work 6 12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of fact a. SIGNATURE b. DATE 3-12-19 c. NAME AND TITLE George SanJuan, President STANDARD FORM 330 (REV. 8/2016) PAGE 6



STANDARD FORM 330 - CIVIL & LANDSCAPE PART II

Sy	NALOVSKI ROMANIK SAY
3 Y	Architecture • Planning • Interior Design

			THE RESIDENCE OF THE PERSON OF				1. SOLICITATION	NUMBER (If any)		
ARCHITECT-ENGINEER QUALIFICATIONS							DS-19-009			
			ENERAL					ding work)		
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CALVIN, GIORDANO & ASSOCIATES, INC.							3. YEAR ESTABLISHED 4. UNIQUE 1937 FEIN 65		5-0013869	
b. STREE							Į.	5. OWNERSHIP		
	LER DRIVE, SUITE 600						a. TYPE			
c. CITY	AUDERDALE			ATE 2e. ZIP CODE 33316			CORPORATION b. SMALL BUSINESS STATUS			
	OF CONTACT NAME AND TITLE		FL	133316	b. SMALL BUS			SSIATUS		
	GIORDANO, MSC, CCM, VICE PR	ESIDENT					7. NAME OF FIRM	(If Block 2a is a B	ranch Office)	
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Code		(1) FIRM	(2) BRANCH	Code					Number (see below)	
02	Administrative	74					tandards, Ordi		1	
10	Chemical Engineers	1					tion Managem	4		
12	Civil Engineers	19				ost Esti		4		
15	Construction Inspector	28			E	ducational Facilities			3	
21	Electrical Engineers	1			Er	nvironmental Impact Studies,			4	
39	Landscape Architects	4				Highways; Streets; Airfield Paving;			4	
47	Planners: Urban/Regional	10				Hospital & Medical Facilities		4		
52	Sanitary Engineers	0			Irrigation; Dra				6	
	Permitting Specialists	26				andscape Architecture			4	
38	Surveyors	1			0	Office Building; Industrial Parks 3				
60	Transportation Engineers	3				Planning (Comm, Regional & State) 4				
80	Computer CADD Technicians	5				lanning (Site, Installation, & Project) 7				
38	Field Surveyors	9			Se	Sewage Collection, Treatment & Disp Surveying: Platting; Mapping; Flood				
29	GIS/Data Technology Specialists	10			Si	urveyin	g: Platting; Mar	oping; Flood	8	
0.4	Code Enforcement Specialists	16				storm Water Handling & Facilities		6		
24	Environmental Specialists	1				raffic & Transportation Engineerin			3	
24	Environmental Field Crew	0				rban Renewals; Community Devel. Vater Supply; Treatment & Disp.				
39 07	Landscape Designers/Inspectors	4							8	
07	Biologist(s)/Indoor Air Quality	1			20	oning; L	and Use Studi	es	3	
	Other Employees	166			Г					
	Total	379								
	INUAL AVERAGE PROFESSIONAL		PROF	ESSIONAL	LS	ERVICE	S REVENUE IN	DEX NUMBE	P	
SE	RVICES REVENUES OF FIRM	4 1				LITTIOL				
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. SIGNATI	JRE	\rightarrow						b. DATE		
/								I Mar	ch 14, 2019	



4. Profile of Consultant





4A. LOCATION OF PRIME OFFICE





2018/2019 LOCAL BUSINESS TAX RECEIPT

Business Name: SYNALOVSKI ROMANIK SAYE

Business Location: 1800 ELLER DR

Business Category: SERVICE/LICENSED BUSINESS

Classification: Architect Tax Basis: 5 - 25 WORKERS

DBA:

Account Registration #: B9050833-2019

Expiration Date: 9/30/2019

Tax Rate: \$316.00

BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2018 THROUGH SEPTEMBER 30, 2019

DBA:
Business Name: SYNALOVSKI ROMANIK SAYE, LLC

Receipt #:316-233742

Business Type:

Owner Name: MANUEL SYNALOVSKI

Business Location: 1800 ELLER DR STE 500

FT LAUDERDALE

Business Opened:06/02/2010 State/County/Cert/Reg:AR0011628 Exemption Code:

Business Phone:

Rooms

Seats

Employees

Machines

Professionals

			Vending Business Onl	у		
	Number of Machin	les:		Vending Type		
Tax Amount	Transfer Fee	NSF Fee	Penalty	Prior Years	Collection Cost	Total Paid
30.00	0.00	0.00	0.00	0.00	0.00	30.00

THIS RECEIPT MUST BE POSTED CONSPICUOUSLY IN YOUR PLACE OF BUSINESS

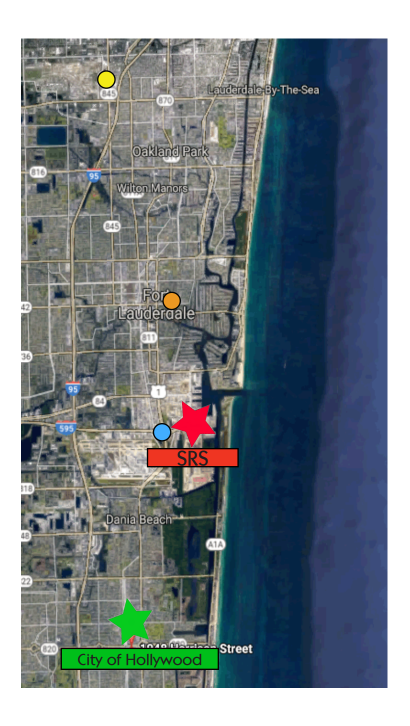
THIS BECOMES A TAX RECEIPT

WHEN VALIDATED

This tax is levied for the privilege of doing business within Broward County and is non-regulatory in nature. You must meet all County and/or Municipality planning and zoning requirements. This Business Tax Receipt must be transferred when the business is sold, business name has changed or you have moved the business location. This receipt does not indicate that the business is legal or that



4B. LOCATION OF TEAM OFFICES





Synalovski Romanik Saye, LLC 1800 Eller Drive, Suite 500 Fort Lauderdale, FL 33316



City of Hollywood 2600 Hollywood Boulevard Hollywood, FL 33020

Travel Distance : 8 Miles | Travel Time : 15 Minutes

Sub-Consultants

- Saad El-Hage Consulting Engineers 5601 Powerline Road Fort Lauderdale, FL 33309 Structural Engineering
- Delta G Consulting Engineers 707 NE 3rd Avenue, Suite 200 Fort lauderdale, FL 33304 MEP Engineering & Fire Protection
- Calvin Giordano and Associates 1800 Eller Drive, Suite 600 Fort Lauderdale, FL 33316 Civil & Landscape Architecture

SYNALOVSKI ROMANIK SAYE Architecture • Plannino • Interior Design

4C. DESCRIPTION OF FIRM

In 1988, Manuel Synalovski, AIA, NCARB, established an architectural practice, incorporated three years later as Manuel Synalovski Architects, Inc. In 1992, Merrill Romanik, AIA, joined the firm, adding new dimensions of design and organizational skills. In 1998, the firm welcomed architect Jose Saye, a talented practitioner and problem-solver. Now, well into its third decade, the firm has continuously grown, earning the respect of its clients, professional associates, and the communities it serves. It can claim hundreds of projects in South Florida, Connecticut, Texas, Illinois, and Puerto Rico, and dozens of awards. For the past 30 years, the firm's principals were Manny and Merrill. In 2012, the firm announced a third partner: Jose Saye. Proud to be known as Synalovski Romanik Saye Architects (SRS), the firm continues its decades-long preeminence and pursuit of excellence.

Eventually, every organization and business takes on the character of its principals: the chief features of their personalities have a trickle-down effect. Delve into the heart of SRS and you'll discover its most significant aspect: building trusting relationships and collaborations. Early on in his career, for Manny Synalovski, there was no conscious choice about his relationships with others. It's in his very nature to value integrity, honesty, and frankness as he builds a collaborative spirit and relationships with clients, contractors, and his team of co-workers. It's no surprise that Merrill Romanik, Jose Saye, and the team he assembled as SRS grew are people of like minds: the law of attraction is truly at work.

SYNALOVSKI ROMANIK SAYE, LLC (SRS) is a multi-disciplinary Architecture and Interior Design Firm providing professional services in the State of Florida since 1988. For the past thirty-one (31) years, **SRS** has served thirty-two (32) municipalities throughout the State. Since, 2006, **SRS** has also had a branch office in Bradenton.

Our **SRS** Team includes eighteen (18) design professionals. Our staff includes five (5) Registered Architects, one (1) Licensed Interior Designer, three (3) LEED Accredited Professionals (AP), six (6) Graduate Architect and three (3) Administrative Staff. As a Firm, our Senior Staff has been working together for the past twenty-seven (27) years. As a Team, together with our Consultants, we have been responsible for over two hundred and ninty-two (292) exceptional Municipal Projects.

While SRS team members are all experienced, talented professionals, what sets them above the mark is their consummate diligence, attention to detail, and thoroughness. Each project is respectfully treated and managed as if it were the "only project": from project analysis to programming, to master planning, architectural design, bidding, permitting, interior design and contract administration. Whatever it takes, no matter how small a detail, the SRS team is unequivocally committed to satisfying, and exceeding, every client's expectations.

SRS's expertise in designing cost effective solutions without sacrificing design excellence is a legacy we share with all our Municipal Clients. Our success in delivering professional services during the past 31 years, provides us with a clear understanding and vision of what it is necessary to achieve your stated goals.

Synalovski Romanik Saye, LLC (SRS) sets client satisfaction as its primary focus. By conscious design, the firm consistently applies quality management principles to the practice of architecture and related services thereby earning a reputation for always meeting, and often exceeding, Client goals.

SRS approaches each project – whether large or small – with the utmost attention, giving it the time, energy and thorough supervision it requires. Our practice is diversified with an accomplished portfolio of work including residential, retail, mixed-use, commercial interiors, and hospitality, religious, institutional, academic and municipal projects. Some of the projects are small...some are large.



Many different building types have been designed to create a climate conducive to innovative design and to meet the changing needs of the clients we serve. Our continued success is a product of diligence, knowledge and service. We are true team leaders and we use our leadership abilities to ensure quality control, cost control, timeliness and design excellence. Our practice, focused in South Florida for the past 31 years, provides us with an incomparable edge and unique advantage as it relates to serving our local Community. We clearly understand the work to be done and are confident that our proven qualifications and our "can-do" attitude will meet and exceed your expectations.

To clients and associates, SRS is characterized by:

- Commitment
- Enthusiasm
- Experience
- Intelligent Design Solutions
 - Knowledge
 - Legendary Service
 - Prudent Budgeting
- Responsible Community & Environmental Values
 - Visionary Management Practices

All of the key personnel identified will be easily made available, as the project schedule requires. Given our current workload and that of our consultants, we see no limitations with regard to scheduling. In the past, we have been extremely successful in properly planning and scheduling our own resources and that of our consultants. As necessary, as we have done in the past, we may limit our commitments to other clients and focus specifically on the goals of the City of Hollywood as it relates to miscellaneous projects at City Facilities. Given the opportunity, we have no hesitation to limit all our work to those projects assigned to us by the City of Hollywood and thus assure your success.

Our office is located within minutes of the proposed project and our communication technology promotes immediate communication capability with the City and our consultants.

In the past, we have been extremely successful in properly planning and scheduling our own resources and that of our consultants. As necessary, as we have done in the past, we may limit our commitments to other clients and focus specifically on the goals of the City of Hollywood.

Aggressive control of schedules and budgets has been one of the key factors in our Firm's growth and success. Especially in the case of municipal projects, the project budget simply cannot be exceeded. Similarly, the project schedule must be coordinated with the City's schedule, to ensure that we allow for sufficient time to move in. We maintain strict controls and enforce the team's awareness of the need to stay within budget and schedule throughout the entire design and construction process.

Our current workload allows for 40% of our staffing resources to be dedicated full time to the City. Further, our current workload allows us to dedicate our best resources to you, and we will not commit to any further projects that may interfere with the success of your projects. Given the resources of **SRS** and that of our consultants, we do not see a situation where staffing will be a problem. We suggest that the requirements for staff utilization & availability be an ongoing submission requirement of this contract to make sure that all of your expectations are met.



At the start of the project we typically conduct a 'value determination' meeting, at which the City's Team, construction manager or CMAR (where applicable) and Designers jointly set forth the requirements and expectations for each element of the project. The goal is to establish a common understanding of project quality and budget at the very beginning, before we begin the design process. Then, as the project proceeds, the following principles guide the team to be sure that the City's goals are met when your Municipal Facility (s) opens and for many years to come.

Together with the budget, aggressive management of the project schedule is essential—not only so that patrons can be accommodated, but also so that incremental costs associated with delays can be minimized. Initial meetings will present the normal process of project delivery and what is to be expected of each of the participants — Architects, Engineers, and City of Hollywood Team. The proposed construction schedule will be developed jointly and key deadlines will be assigned to each of the participants. This will ensure consistently knowledgeable and timely response, and help to keep the project on schedule.

The design process will consist of a milestone schedule organized by both phases of the project — Design Development and Construction Administration. Each phase will contain a series of target dates that establish specific responsibilities for each party. The schedule will also designate weekly in-house team meetings for coordination of design and technical issues as well as a review of the target dates. We will also include monthly meetings with the City's designated representative, reviewing all aspects of the project for further dissemination to board members and administrators.

Further, the added process allows the completed project to be of the greatest possible value as it relates to money spent for facilities received. Timely value engineering is very much part of our cost estimating philosophy. This reduces the need for untimely changes and expensive Change Orders.

In 2014, this exact same Team was awarded a Continuing Contract with the City of Hollywood for Architectural Design Services Solicitation (RFQ-4436-14-RD). Our Structural Engineer has worked on 97% of our projects and our MEP Consultant does 85% of our projects. Both have been with us since our inception, almost 30 years ago. With regard to our Civil and Landscape Consultant, our firm has been working with them since the early 2000's.







Fire Station No. 30

Client City of Lauderhill

Services Design Criteria Professional

Design Development

Bidding Permitting

Construction Documents Contract Administration

Status Completion scheduled for 2019

Success Our design/build criteria package outlines the premise of the program and design intent required to ensure a quality project within the budget and schedule plan required by the City of Lauderhill.

The SRS design criteria plan provides the scope and services needed for professional architectural, engineering, and construction competencies that produce a quality project within the time and budget required by the client. The proposed project must meet the codes and standards of a dozen or more governing authorities, including the city's Development Review/Community Appearance Committee, Florida Administrative Code, South Florida Water Management District, as well as all applicable building, plumbing, energy efficiency, accessibility, mechanical, electrical, and engineering codes. In addition, SRS includes criteria that qualifies the project to meet the latest rating standards for LEED Silver certification by the United States Green Building Council.

The Fire Station, at 8,540 SF, includes two apparatus bays and air-conditioned fire-rescue staff housing for living and administration spaces, as well as fitness, IT, bunker, medical, equipment and supply storage, and laundry facilities. The project meets the hurricane standards for 180 mph and is equipped to be self-sustaining for an emergency situation at a minimum of 72 hours.





Windmill Park Improvements

Client City of Coconut Creek

Services Programming

Architectural Design Master Planning Site Plan Approval

Permitting

Construction Documents Construction Administration

Status Completed June 2018

Success A community park, beloved by people and their canine pets, gets a much-needed, timely facelift and expansion.

Once home to a 160-acre tomato farm, Windmill Park is named for the iconic structure built, preserved, and dedicated to Earl F. Johns, whose pioneering family erected the windmill and farmed the land for nearly a century. When they bequeathed a portion of the property to the city in 1990, the site was enlivened with a variety of outdoor recreation opportunities: tennis, basketball, racquetball, and volleyball courts; playground; gazebo; enclosed dog park; and the Eric Kantor Tennis Academy.

In 2011, the City of Coconut Creek purchased a neighboring two-acre lot, with plans for a major \$2.4 million revamping. Current plans include easier, more direct access to each area, new lighting, repositioning tennis courts, expanding the dog park, adding ADAapproved play apparatus, stationed outdoor exercise paths, picnic pavilions, restrooms, and additional parking spaces. To retain a sense of its farmstead origins, Windmill Park will be dotted with rustic accents, such as a corral fencing entry reminiscent of the Johns' home.

As an additional scope to the project, the administration spaces were moved to the second level of existing park building and the downstairs area converted to a Tennis Pro Shop and storage, the existing restrooms were renovated and a closed lift secure elevator to the existing building.



Work













National Council on Compensation Insurance HQ (NCCI)

Client National Council on Compensation Insurance (NCCI)

Services Interior Design

Status Completed in 2018

Success Revisioning and modernizing the central atrium lobby of this national corporate headquarters brings a cohesive and collaborative meeting and relaxation space for staffers and visitors alike.

One of the largest employers in Palm Beach County, with 850 staff members, NCCI has provided workers compensation information, analysis, and industry data and trend information to insurance companies and others around the country since 1923. NCCI's corporate headquarters is the pivotal center of operations and training. The heart of the institution is its triple-volume atrium lobby, of which a sunlit double-volume portion has been reinvented to become the reception center, corporate dining area, and newly repurposed open space designed to accommodate sheltered, individual work areas as well as collaborative, casual gatherings.

Conceived as a "living room" that unites NCCI's three, three-story buildings, the redesigned atrium launches the newest, most forward-thinking workspace concept— "together alone"—for optimum productivity. SRS introduced an aluminum trellised framework that divides areas into a variety of workplaces, both large and small, including secluded nooks for independent creative work, as well as more open, flexible groupings of repositionable lounge seating, high-top tables, and even a Starbucks cafe, for connectivity between staff teams and visitors as well.











SouthSide Cultural Center

Client City of Fort Lauderdale

Services Architectural Design

Construction Documents

Permitting

Contract Administration

Status Completed September 2017

Success A long-neglected national historic structure near ruin is rescued, renovated, and repurposed for community activities.



Winner for Historical Preservation - 2018

South Side, Fort Lauderdale's first elementary school, is one of the city's earliest surviving structures. An historic treasure, it was added to the U.S. National Register of Historic Places in 2006. Designed by architect John Peterson, South Side opened in 1922 in the midst of the 1920s Florida real estate boom. The 11,000 SF, two-story building features a stucco exterior, awning style windows, a flat roof with a parapet, and a rectangular T-shaped footprint. In 1969, after 45 years, the school closed. The building was repurposed for other children's services. That facility closed in the early 1990s, and the building fell into disuse, and suffered damage from vandalism and neglect.

In 2004 the City of Fort Lauderdale acquired the site, and a multi-phase rehabilitation program began. The exterior historical improvements were completed in 2012. In 2015, SRS was awarded the responsibility for completing the interior and site improvements.

Major improvements include enclosure of an existing breezeway and stair tower, adding an ADA compliant ramp, lighting, landscaping, irrigation, utilities work, sidewalks and walkways. Interior spaces on the first floor allow for a reception area; fitness, multipurpose, and arts and crafts rooms; and a warming kitchen. The second floor offers administrative offices for Parks and Recreation staff. Thirty-seven parking spaces will be added to the site, adjacent to Hardy Park, which features tennis courts, shuffleboard courts, lawn bowling club, and clubhouse.



GOVERN











Charles F. Dodge Civic Center

Client City of Pembroke Pines

Services Design Criteria Professional

Status Completed in June 2017.

A beacon in the community, Civic Center at City Center in Pembroke Pines is a four-story, 175,000 SF, flexible-use civic center where plays, conferences, small concerts and other performances will take place. The main hall in the Civic Center will have up to 3,500 seats with the flexibility to accommodate a small crowd using retractable seats and to cater to more uses as well. In addition, the Civic Center will also house the new Commission Chambers on the ground level and the City's new administrative offices on the top two floors. The public lobby engages the visitor with great wall of natural light, a cascade of lights hovers above, glass elevators and escalators help move the people through the space, and the finishes are elegant, modern and sleek.

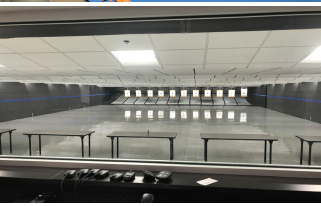


GOVERN









Palm Beach Gardens Police - Tactical Facility

Client City of Palm Beach Gardens

Services Schematic Design

Design Development

Permitting

Construction Documents
Construction Administration

Status Completed in 2016

Staying ahead of changes and reforms in community safety, the City of Palm Beach Gardens Police Department commissioned a new Tactical Training Facility in the municipal complex adjacent to City Hall. The new 9,100 SF building introduces state-of-the-art preparatory equipment and training areas to augment and support police tactical skills development. SRS and design/build partner Sisca Construction created an interior space plan that features space for hand-to-hand training, vehicular simulation machines for both police and fire driving safety and navigation, three-dimensional experiential fire arms training simulator, and 10 lines of fire for tactical training. Cost of the project was \$3 Million.











CEO Executive Suites

Client On Fire Communications, LLC

Services Architecture Design

Engineering Interior Design Permitting

Construction Documents Contract Administration

Status Completed 2016

Success A family investor group, nondevelopers, sought a solution for the best and highest use of its property, and SRS offered a designbuild result with immediate returns.

A family investor group approached SRS with a question: To what purpose should their property - the last remaining developable acre in Weston - be used? Working with a general contractor construction partner, Build 360, SRS offered a plan for a two-story, 12,000 SF office building designed for executive office space, in response to local demand for small business administrative facilities.

From start to finish, SRS acted as de facto developer, shepherding a vision into a bricksand-mortar reality with its insightful, on-the-ground perspective. In addition to architectural services, SRS provided a comprehensive platform of developer management services, including research and analysis of market factors and return on investment, risk management, zoning issues, and liaising and negotiating with lenders and professional subcontractors. With a deep, 30-year experience of the Weston area, real estate matters, and community and government relations, SRS advised the investor group and worked hand-in-hand with Build 360 on every aspect of the project, from design through construction to completion. Within months of its development, full occupancy was established, resulting in a highly satisfying conclusion for the investors and occupants.



SHOP









Mirabella

Client Mirabella 26, LLC

Services Master Planning

Phasing Plan
Programming

Site Development

Site & Design Development

Site Plan Approval

Signage Program

Platting

Architectural Design

Engineering

Permitting

Construction Documents

Contract Administration

Owner's Representative

Status Completed in 2016

Success Timing

Timing is everything. A contemporary, consumer-oriented commercial center revitalizes the daily life of a thriving multigenerational residential

neighborhood.

Initially conceived some years earlier, Mirabella's original site plan has been rethought, reconfigured, and modified to include 62,968 SF of commercial and office uses, presenting a spectrum of business opportunities. Responding to pent-up local demand, the Mirabella commercial center – anchored by free-standing Walgreens and McDonald's – offers desirable and essential day-to-day services and products in a convenient setting for area families. The site plan includes five one- and two-story structures responsive to the existing pedestrian access ways. The center is adaptable for retail, office, and multi-service functions. Choices of awnings, balconies, street lighting, building materials, tree plantings, and seasonal landscaping are intended to complement the over-arching Mediterranean theme of neighboring residential and commercial complexes along Palm Avenue and Miramar Boulevard.













Municipal Complex

Client City of Lauderhill

Services Programming

Architectural Design Interior Design

Contract Administration

Status Completed in 2010

Success Earning LEED Silver for the project firmly demonstrated how taxpayer construction and maintenance costs - as well as the building's carbon footprint - were reduced.

When Hurricane Wilma destroyed Lauderhill's Municipal Complex in 2005, its replacement was planned as an eco-friendly "Green" community hub that would also revitalize the City's business center. The 40,000 SF, four-story structure was built on a four-acre site in the City's central business district. The new City Hall occupies a prominent position in the community and reflects the diversity and pride of the City's population by portraying a Florida Tropical style. City Hall provides workspace for the offices of the Mayor, Commissioners, City Manager, City Clerk, Finance, Building, Planning and Zoning, Code Enforcement and Utilities departments, Redevelopment Agency, State Housing Initiatives Partnership, Office of Business and Neighborhood Enhancement, and Human Resources and Information Technology departments. Its 150-seat Commission Chamber with prefunction areas is open to the community for civic events.













Excellence in Achievement Award 2011













Dania Beach Paul DeMaio Library

Client Broward County

Services Programming

Master Planning Architectural Design Interior Design Contract Administration

Status Completed in 2010

Success A collaborative effort between Broward County, the City of Dania, our firm, and other professional associates resulted in the first LEED Gold facility funded by Broward County. As the initial structure in a new master-planned City Center on this site, it is the architectural prototype on which future municipal and commercial facilities will be modeled.



LEED Gold

Certified



Outstanding Planning Project -Place Making & Identity South Florida Planning Awards

The 10,000 SF Dania Beach Paul DeMaio Library represents a great leap forward in the redevelopment of this quiet beach side town. The 10,000 SF Library unites cutting edge technology and 21st century sustainable environmental strategies with the Florida Vernacular Architectural prevalent when Dania became Broward's first city in the early 1900s. With the goal and motto of "Established in History, Preparing for Tomorrow," the Library's historic design features were combined with state-of-the-art technology and construction methods. Pastel colors, porches, louvered awnings, multi-pitched roof lines, and sweeping overhangs respond to Florida's tropical climate, while the Library's technological resources offer visitors a highly satisfying experience. With a \$3 million budget, the Library is the keystone of this downtown site which provides tremendous community connectivity and access to public transportation. An adjacent multi-story parking structure will support Library activities as well as staff and visitor needs of the future City Hall replacement and planned hotel, retail, and residential towers on the site.



Finalist for Outstanding LEED NC - Public GalaVerde 2012 - US Green Building Council South Florida Chapter

SYNALOVSKIROMANIKSAYE Architecture • Planning • Interior Design

SRS CONTINUING CONTRACT EXPERIENCE

- School Board of Broward County Continuing Services Contract for Architecture
- School Board of Broward County Continuing Services Contract for ADA Services
- School Board of Broward County Continuing Services Contract for Plan Review/Inspections
- 4. School Board of Broward County
 Continuing Services Contract for Master Planning
- School Board of Broward County Continuing Services Contract for Professional Services
- City of Pembroke Pines Charter School Continuing Services Contract for Professional Services
- 7. City of Weston Continuing Services Contract for Professional Services
- 8. City of Plantation
 Continuing Services Contract for Professional Services
- City of Sunrise Continuing Services Contract for Professional Services
- City of Miramar
 Continuing Services Contract for Professional Services
- 11. Brauser Maimonides Academy
 Continuing Services Contract for Professional Services
- Hillel Community Day School Continuing Services Contract for Professional Services
- 13 David Posnack Hebrew Day School Continuing Services Contract for Professional Services
- 14. City of Coconut Creek
 Continuing Services Contract for Professional Services
- 15 Memorial Healthcare System
 Continuing Services Contract for Professional Services
- City of Pembroke Pines Continuing Services Contract for Professional Services
- 17. Broward College Continuing Services Contract for Professional Services
- Broward County
 Continuing Services Contract for Professional Services
- Ultimate Software Group Continuing Services Contract for Professional Services
- 20. City of Lauderhill
 Continuing Services Contract for Professional Services

- 24. City of Gainesville
 Professional Services for Capital Improvement Plan
- 25. City of Lighthouse Point
 Continuing Services Contract for Professional Services
- 26. City of North Miami Beach
 Continuing Services Contract for Professional Services
- 27. Town of Southwest Ranches Continuing Services Contract for Professional Services
- 28. Barry University
 On call Interior Design Services
- 29. Barry University
 On Call Architectural Services
- 30. City of Tamarac Services Agreement for Professional Services
- 31. Lakewood Ranch Inter-District Authority
 Continuing Professional Services Architectural
- 32. City of Dania Beach Community Redevelopment Agency CRA Downtown Storefront Sketches
- 33. City of Homestead Continuing Services Contract for Professional Services
- 34. City of Fort Lauderdale
 Continuing Services Contract for Professional Services
- 35. City of Key West Continuing Services Contract for Professional Services
- 36. City of Hollywood Continuing Services Contract for Architetural Design Services
- 37. City of Hallandale Beach Continuing Professional Architectural Services
- 38. Town of Surfside
 Professional General Architectural Services
- 39. City of Delray Beach Community Redevelopment Agency Architectural Services on a Continuing Contract
- 40. City of West Palm Beach Architectural Services on a Continuing Contract
- 41. City of Lauderdale Lakes Professional Architectural Services
- 42. City of Pompano Beach Achitectural Services for Various City Projects
- 43. City of Palm Beach Gardens Continuing Contract for Professional Services

REFERENCES



Ms. Bissy Vempala
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Building Official
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Plantation, Florida 33317
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dezzeddine@plantation.org

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Assistant Director of Public Services
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(954) 385-2000
pbates@westonfl.org

Mrs. Desorae Giles-Smith
Assistant City Manager
City of Lauderhill
5581 West Oakland Boulevard
Lauderhill, FL 33319
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abrown@pbgfl.com



4E. SRS LITIGATION STATEMENT

SYNALOVSKI ROMANIK SAYE, LLC affirms that at this time has no current proceedings; no outstanding judgments and no pending investigations. There are no lawsuits, actions or administrative, arbitration or other proceedings or governmental investigations pending or threatened against or relating to the Firm or the Firm's properties or business. The Firm has not entered into or been subject to any consent decree, compliance order, or administrative order with respect to any property owned, operated, leased, or used by the Firm. The Firm has not received any request for information, notice, demand letter, administrative inquiry, or formal or informal complaint or claim with respect to any property owned, operated, leased, or used by the Firm for its clients or any facilities or operations thereon.



SUBCONSULTANT LITIGATION

SAAD EL-HAGE CONSULTING ENGINEERS, Inc. has no litigation or arbitration proceedings since its inception.

CALVIN, GIORDANO & ASSOCIATES, INC. LITIGATION INFORMATION MARCH 2019

Customer satisfaction is CGA's primary objective for every project undertaken by the firm. As such, CGA endeavors to complete each project on time and within budget. CGA is proud to assert that CGA has not failed to provide products, perform services, or furnished goods for which we have been contracted.

- 1. Kevin Young vs. Calvin, Giordano, & Associates, Inc., Case NO: 0:13-cv-61870-Scola/Otazo-Reyes, filed in United States District Court for the Southern District of Florida, Fort Lauderdale Division. ADA lawsuit. The parties have dismissed this case with prejudice in accordance with Federal Rule of Civil Procedure 41(a)(1)(A)(ii). Dismissal with prejudice, ECF No. 66) on December 19, 2014.
- 2. Hummer v. CTS1, Inc., Russell Engineering, Inc., Calvin Giordano & Associates, Inc, and AE Engineering, Inc. CACE 16-008549. This lawsuit relates to an alleged bicycle accident that occurred within the boundaries of the construction project known as the A1A washout project along A1A in Fort Lauderdale, Florida [Broward County]. The nature of the project related to widening sidewalks, reducing traffic lanes, adding traffic signals, and adding a seawall along A1A Sunrise Boulevard North to NE 18th Street.





DELTA G CONSULTING ENGINEERS, INC.

October 8, 2018

To Whom this May Concern:

Please accept this letter as our formal statement that Delta G Consulting Engineering, Inc. has not been found liable in any litigation or arbitration proceedings during the past five years; nor has Delta G or any of our consulting team had any project involving liquidated damages, penalties, liens, defaults or cancellation of contracts during the past five years

Respectfully, George SanJuan, P.E., LEED AP President Delta G Consulting Engineering, Inc.

707 N.E 3rd Avenue Ste 200, Fort Lauderdale, FL 33304

Telephone: (954) 527-1112 Fax: (954) 524-7505



4F. EXPERIENCE WITH SIMILAR PROJECTS

In the past, we have been extremely successful in properly planning and scheduling our own resources and that of our consultants, especially with continuing contracts, where the time between projects may be spaced. As necessary, as we have done in the past, we may limit our commitments to other clients and focus specifically on the goals of the City. Given the opportunity, we have no hesitation to limit all our work to those projects assigned to us by the City of Hollywood and thus assure your success.

Aggressive control of schedules and budgets has been one of the key factors in our Firm's growth and success. Especially in the case of municipal projects, the project budget simply cannot be exceeded. Similarly, the project schedule must becoordinated with the City of Hollywood's Schedule, to ensure that we allow for sufficient time to move in. We maintain strict controls and enforce the team's awareness of the need to stay within budget and schedule throughout the entire design and construction process. We will also provide assistance to the City in helping to set a budget that is reasonable and attainable.

At the start of the project we typically conduct a "value determination' meeting, at which the City's Team, and Designers jointly set forth the requirements and expectations for each element of the project. The goal is to establish a common understanding of project quality and budget at the very beginning, before we begin design. Then, as the project proceeds, the following principles guide the team to be sure that the City's goals are met when the project opens and for many years to come.

Together with the budget, aggressive management of the project schedule is essential — not only so that students can be accommodated, but also so that incremental costs associated with delays can be minimized. Initial meetings will present the normal process of project delivery and what is to be exected of each of the participants — Architects, Engineers, and City's Team. The proposed construction schedule will be developed jointy and key deadlines will be assigned to each of the participants. This will ensure conistently knowledgeable and timely response, and help to keep the project on schedule.

The best time to control project cost is before design starts. Our cost consultant's role starts at the very beginning of the project, and continues through each designing phase and into construction, to bring continual in-house cost information to our project manager. Through active involvement in current construction projects, our cost consultant will ensure that construction costs and trends are constantly updated, and that current cost information informs all design decisions.

At the beginning of the project the Program Requirements or equivalent will articulate the needs of every space and guide the Designers. Accurate net areas, provide the first step in maintaining budget compliance, and serve as a checklist as the design develops.

As each phase of the design — Schematic Design, Design Development and Construction Drawings and Documents — nears completion, our cost consultant will assess the project cost. Additionally, the construction manager (if any) will provide an independent estimate. If the two sets of figures differ significantly, a reconciliation meeting is held to identify specific differences and arrive at a jointly accepted project budget. If reconciliation is achieved and the estimate is in excess of the projected budget, recommendations for program modification, value engineering or budget adjustments will be developed and discussed with the district prior to implementation.



Virtually all equipment and facilities required by a large, state-of-art architectural practice are provided in-house, including large-scale plotting in color and black-and-white, high-volume color and black-and-white printing and binding, scanning and photographic facilities. Teleconference and video conference are used regularly, both inhouse and with clients, via both telephone and Internet platforms, where the need arises.

In recent years our offices have pioneered the use of project websites for collection dissemination of information about each project. Establishment of such and Internet site, which always includes appropriate levels of security, permits all team members to communicate and reach project information instantly. Further, the added process allows the completed project to be of the greatest possible value as it relates to money spent for facilities received. Timely value engineering is very much part of our cost estimating philosophy. This reduces the need for untimely changes and expensive Change Orders.

Our scheduled weekly project meetings to review project progress and anticipate future project challenges keeps our Municipal projects on schedule. Our multiple progress cost estimates keep our design in line and reinforce decisions that result with projects consistently completed within budget. Our project management system incorporates a very sophisticated scheduling/ time management module that allows us to properly deliver multiple projects in a concurrent manner.

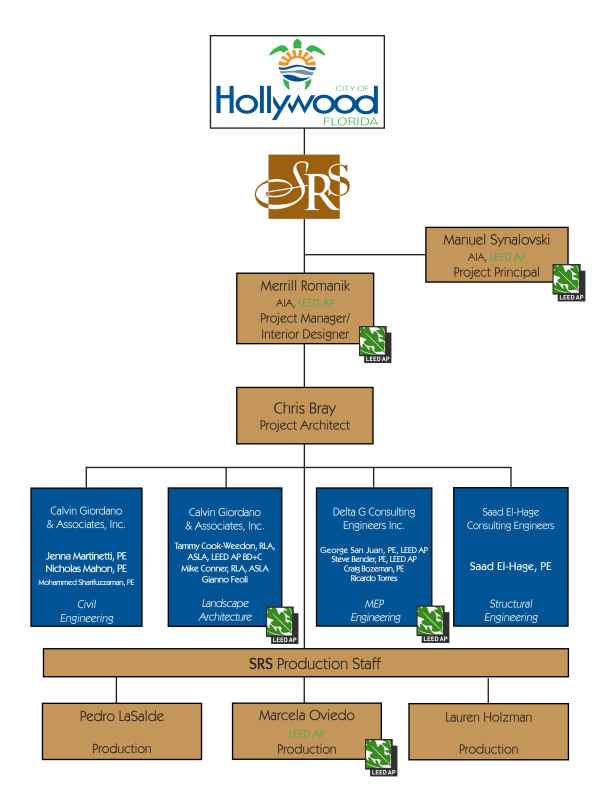
Because of our internal scheduling discipline and our understanding of the scheduling imposed by regulatory agencies, we are able to establish a key date schedule for all our projects that includes time for cost estimating, quality control and thus successful schedule control. Our project schedules are developed using "Microsoft Project" on an individual project basis and further, are coordinated between projects to remove conflicts in delivery. Because the Firm is organized into five (5) studios, the studios may work individually or unite at times based on scheduling needs.

Studio Directors for municipal projects, all of whom are registered architects and, in this case, a partner of the Firm, are personally responsible for quality control. They will lead a project from inception through certificate of completion, maintaining continuity and cohesiveness between the Owner, our staff, our consulting engineers and ultimately, the Contractor and his sub-contractors responsible for project execution. This commitment to constant leadership promotes efficiency and delivers quality projects on time that are precisely responsive to Owner requirements.

Over time we have clearly learned and, therefore promote that project scheduling and costing is critical to quality control. Ultimately, the Studio Directors control the project schedule and thus deliver on time and on budget.



4G. PROPOSED PROJECT TEAM





SUBCONSULTANT INFORMATION - STRUCTURAL

SAAD EL-HAGE, P.E. – Structural Engineer

EDUCATION

California State University
Masters of Science, Civil Engineering, 1985
Louisiana State University
Bachelor of Science, Civil Engineering, 1984

PROFESSIONAL REGISTRATION

Professional Engineer, Florida, 1989 Threshold Inspector, Florida, 1991

EXPERIENCE AND QUALIFICATIONS

- * Computer programming experience in PCA, MathCad, Enercalc. In-house RAM structural design program.
- * Experience in private and public sector projects including retail, office buildings, multi-family Municipal, fire station, recreational facilities and school board projects. Design phase and contract administration.
- * Experience with all construction design and building methods for this area.
- * Experience in Recreation facilities include the Hallandale Cultural and performing Arts Center, Coconut Creek Lyons/ Johnson Sports Center, Pembroke Shores Park Gymnasium and Sports Complex in Pembroke Pines, Volunteer Park Recreation Center in Plantation, Tamarac Community Center and numerous smaller support buildings for many parks throughout Broward County.

KEY PROJECTS

City Hall, City of Lauderhill, FL

City Hall improvements, City of Lighthouse Point, FL

City Hall, City of Weston, FL

City Hall Addition and improvements, City of Pembroke Pines, FL

City Hall, City of Dania Beach, FL

Parkland Public Safety Building, City of Parkland

Aventura Police Station Dispatch Reconfiguration

City of Coconut Creek Public Safety

Broward Sheriff's Office Gymnasium at the Public Safety Building

City of Lighthouse Point Police Station

Miramar Police Headquarters

City of Weston Police Services Center, BSO District VIII

Seminole Tribe Public Safety Building, Hollywood, FL

Cooper City Police Headquarters, City of Cooper City

West District Police Substation, City of Pembroke Pines

Police Command Post, City of Pembroke Pines

Police Headquarter Addition & Renovation, City of Pembroke Pines

West District Police Substation, City of Miramar

Police Department Expansion and Renovation, City of Plantation

Police Department Relocation, City of Lighthouse Point





George SanJuan, P.E., LEED A.P. President



Education:

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

Registration:

Professional Engineer Licenses held in 6 States

LEED Accredited Professional (2006)

Professional Affiliation:

USGBC United States Green Building Council

Experience 29 years

Experience

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

George SanJuan is the founder of **Delta G Consulting Engineers**. He is an Electrical Professional Engineer with over twenty nine years experience as an electrical designer, project manager and Principal-in-charge. Some of the projects include:

- Dania Beach Library, City of Dania Beach, LEED Silver Certified
- Pompano Beach Transit Center Bus Canopy, Pompano Beach, FL
- Broward Performing Art, 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 Work, Sunrise, FL
- Numerous **Police Stations** in Broward County, Florida
- Numerous Fire Stations In Broward County, Florida
- Over 40 Elementary and High Schools; Broward County, FL
- Numerous projects at Barry University
- Lynn University
- FIU Wall of Wind
- Fort Lauderdale-Hollywood International Airport over 100 Projects;
 Fort Lauderdale, FL

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.



Stephen Bender P.E., LEED APMechanical Engineer/Project Manager





Experience

Stephen Bender joined **Delta G Consulting Engineers, Inc.** in 2004 as a Mechanical Engineer. He has over 26 years of design experience in the Mechanical Engineering industry, including 8 years as a Project Manager for Delta G Consulting Engineers Inc.

Some of his projects include:

Specialty Facilities Clients

• Aishel House, 5 Story ALF/MC Facility, 110,000 SF. Lauderhill, FL

Education:

Bachelor of Science in Mechanical Engineering – Rutgers University 1989

Registration:

Professional Engineer Licenses held in 2 States

Healthcare Clients

- Miami Children's Hospital
- South Miami Hospital
- Larkin's Community Hospital
- North Shore Medical Center
- Mount Sinai Medical Center
- Wellington Regional Medical Center
- Sylvester Comprehensive Cancer Care Center
- University of Miami Hospital

Professional Affiliation:

USGBC United States Green Building Council LEED Accredited Professional in 2007

Experience

26 years

Municipal Clients

- Broward County
- City of Sunrise
- City of Pompano Beach
- City of Fort Lauderdale
- Fort Lauderdale Airport
- City of Miramar
- School Board of Broward County
- Harbor Shoppes
- Weston Town Center
- Gables Wilton Park
- Promenade at Lyons (City of Coconut Creek Town Center)
- Lauderhill Municipal Complex



Craig Bozeman

Electrical Engineer





Educatuion:
Associate Degree in Electrical
Engineering, 1982
BCC

Experience:

36 years

Experience

Craig Bozeman is an Electrical Engineer with thirty six years of 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. Bozeman has designed Electrical systems for various buildings, such as Office/Commercial, Educational, and Residential/Hotel.

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

- Sunrise Public Work, Sunrise, FL
- Pompano Beach Transit Center Bus Canopy, Pompano Beach, FL
- Pompano Beach Street Lighting, Pompano Beach, Fl
- The Cove in Deerfield Beach, Deerfield Beach, Fl
- Broward County Edgar Mills Multipurpose Center, Design-Build Criteria
- Have completed over 100 projects at Fort Lauderdale International Airport and other airports in South Florida
- American Access Care in Broward County, Florida
- Starbucks and Dunkin Donuts throughout Florida
- Over 40 **Elementary and High Schools**; Broward County, FL
- **Hyatt Hotels** (LEED Certified) in Michigan, and Fl
- **BSO Main Jail Switchgear**; Fort Lauderdale, FL
- Town of Davie Gun Range, Davie, FL
- Sunnyland Housing Development (LEED Certified); City of Sunrise, FL.
- Lauderhill Lift Station #1, Lauderhill FL
- Lauderhill Lift Station #2, Lauderhill FL





Ricardo Torres

Plumbing Designer



Experience

Ricardo Torres joined **Delta G Consulting Engineers, Inc.** in 2013 as a Plumbing Designer. He has over 30 years of design experience in the Plumbing Engineering industry.

Some of his projects include:

Education:
Bachelor in
Architecture,
School of Architecture,
Rafael Landivar
University, Guatemala

Fort Lauderdale-Hollywood International Airport over 100 Projects; Some Examples:

- BCT Bus Shelter in Hollywood, Fl
- Terminal #4 Concessional At FLL
- Ground Transportation Booths at Terminals 1,2,3,4
- Boca Airport
- North Perry Airport

Experience:

Over 30 years





Jenna Martinetti, PE *Project Manager/Civil Engineer*

SUMMARY OF QUALIFICATIONS

Ms. Martinetti is senior project manager (PM) for a large variety of projects related to roadway, site plan improvements, water, wastewater, and stormwater infrastructure projects in the South Florida area. Ms. Martinetti's PM experience includes design and retrofit of parks, roadways, water mains, sewage force mains, lift stations, fuel station, site design and stormwater projects as well as site planning, modifications, permitting, bidding documents, engineering during construction and project close-out. Ms. Martinetti's highway design experience includes design for milling and resurfacing, widening, roadway reconstruction, safety improvement projects, ADA upgrades and compliance, drainage improvements, signing and pavement markings, traffic control plans, storm water pollution prevention control plans and complete streets incorporation. Her experience also includes utility coordination, and participation in the quality control process. She has the advanced maintenance of traffic certification required to design and permit traffic control plans and has extensive experience with JPA's and Local Agency Program (LAP) projects including Transportation Enhancement Program and Community Incentive Grant Projects (CIGP).

EXPERIENCE

Davie Road Phase 1 and Phase 2, Davie, FL: Senior PM for two phases of design for Davie Road; Phase 1 is from SR 84 to Nova Dr, and Phase 2 is from Nova Drive to SW 39th St. The scope included roadway widening, adding bike lanes, signalization at Nova Drive, signing and pavement marking plans, MOT, drainage modifications, lighting, installing a new median, and tree removal/relocations. Phase 1 project was partially funded by a (CIGP). Phase 2 was a LAP funded grant project.

Broad Causeway LAP Project, Town of Bay Harbor Islands, FL: Senior PM for design and construction document preparation for adding a bike lane to the Causeway and replacing the pedestrian handrail along the waterways bridge. The project is an FDOT LAP funded project requiring coordination and submittals to FDOT D6. Assisting the Town with their LAP Certification process was also included. 2017- Present.

Rickenbacker Causeway, Miami-Dade County, FL: In-house PM on design build team for the rehabilitation of the Rickenbacker Causeway's West Bridge and the rehabilitation and expansion of the Bear Cut Bridge. CGA's scope included hydrographic and topographic survey, drainage design, lighting, and signing and pavement markings to widen the Bear Cut Bridge to accommodate a protected multiuse path in both directions and an 8' bike lane adjacent to traffic in both directions as well as improvements to both approaches requiring coordination with two of the County's adjacent future projects. Drainage permits were required through Miami Dade County's Regulatory and Economic Resources Department and SFWMD. 2013-2014, (overall design/build).

Nova Drive Roadway Improvements Project, Davie, FL: PM and EOR for Nova Drive, from Davie Road to east of University Drive, to widen a portion of the corridor from 2 lanes to 4 lanes and implement complete streets initiatives including reducing lane widths, traffic calming measures, adding bike lanes and sharrows, upgrading signalization, pedestrian improvements, signing and pavement marking plans, MOT, drainage modifications, lighting, and tree removal/relocations. This project is grant funded. 2014-Present.

Dania Cove Park Improvements, Dania Beach, FL: PM for the design and installation of park improvements including a shoreline restoration, pedestrian pathway, 2 picnic pavilions, benches, picnic tables, educational signage, and trash receptacles.

YEARS OF EXPERIENCE

YEARS WITH THE FIRM 15

EDUCATION

B.S. Civil Engineering Florida State University Magna Cum Laude

CERTIFICATIONS AND LICENSES

Registered PE, State of Florida No. 69035

Advanced Work Zone Traffic Control

Local Agency Program & Florida Highway Administration Certification and Recertification CBT

FDOT Specifications Package Preparation

FDEP Stormwater, Erosion Control & Sedimentation Qualified Stormwater Management Inspector

OSHA 10-Hour Construction Safety and Health

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers

Florida Engineering Society

National Society of Professional Engineers

Greater Hollywood Chamber of Commerce, Board of Directors, Trustee

Greater Dania Beach Chamber of Commerce Active Member

Hallandale Beach Area Chamber of Commerce Active *Platinum* Member





Nicholas B. Mahon, PE

Civil Engineer

SUMMARY OF QUALIFICATIONS

Mr. Mahon has over 12 years of engineering experience and has worked on multidisciplinary, design-bid, and design-bid-build projects in the Mid-Atlantic and Southern regions. Mr. Mahon's design experience includes site development, ADA accessibility, stormwater management, utility design, roadway deign, comprehensive master plans and investigations of storm and sanitary systems. In addition, Mr. Mahon has performed Site Plan Reviews for the City of Weston, City of West Park, City of Pembroke Pines, City of Pahokee, Town of Lake Park, Town of Surfside, and Village of Estero.

EXPERIENCE

Andrews Avenue Roadway Improvements, Oakland Park, FL: Project Manager and Engineer of Record for Andrews Avenue from Oakland Park Blvd to Prospect Drive. Coordinate with design team for the development of construction documents for the removal of exiting two-way turn lanes in the middle of the roadway and replace with landscape medians and dedicated turn lanes, reconstruction of existing sidewalks to meet current ADA standards, add bike lanes, mid-block crossings for pedestrians, pavement markings and signage for a four lane divided road, and lighting. Coordinate with design team to ensure project progresses on schedule. This included internal progress meetings, coordination with other disciplines, coordination efforts with client, budget control and invoice processing. Prepare and submit documents to comply with FDOT Local Agency Program (LAP) Funding requirements.

Davie Road Phase 1 and 2 Roadway Improvements, Davie, FL: Project Engineer for Davie Road Phase 1 from SR 84 to Nova Drive and Phase 2 for Davie Road from SW 39th Street to Nova Drive. Coordinate with design team for the development of construction documents for the removal of exiting two-way turn lanes in the middle of the roadway and replace with landscape medians and dedicated turn lanes, roadway widening, sidewalk improvements to meet current ADA standards, add bike lanes, signalization, pavement marking and signage, drainage modifications, lighting, and tree removal/relocations. Phase 1 Project partially funded by a County Incentive Grant, and Phase 2 project was funded with FDOT Local Agency Program (LAP).

Pine Island Park Improvements, Plantation, FL: Project Manager and Engineer of Record for the improvements to Pine Island Park. The proposed park site includes the existing park (20.3 acres) and the incorporation of the city-owned parking lot (3.7 acre) for a combined new park area of 24-acres. The proposed park improvements include the removal of the existing parking lot on the northwest corner, expansion of the parking lot, two new buildings, and re-grading of the site to accommodate 6 natural grass soccer fields, 1 artificial turf soccer field, 1 artificial turf goalie practice area, and sidewalk improvements throughout the park. Coordinate with design team to ensure project progresses on schedule. This included internal progress meetings, coordination efforts with client, budget control and invoice processing.

Dania Jai-Alai & Casino, Dania Beach, FL: Engineer of Record for the site design of a 26 acre commercial site. Coordinated with design team for the development of construction documents for site modifications for parking lot layout, site grading, drainage modifications, sidewalk improvements to meet current ADA requirements, utility service upgrades and pavement markings and signage.

YEARS OF EXPERIENCE 12

YEARS WITH THE FIRM

EDUCATION

B.S., Civil Engineering, University of Central Florida, 2006

CERTIFICATIONS & LICENSES

Professional Engineer State of Florida No. 78361

Professional Engineer District of Columbia No PE907072





Mohammed Sharifuzzaman, PE

Project Manager

SUMMARY OF QUALIFICATIONS

Mr. Sharifuzzaman has more than 16 years of professional experience in civil, environmental, and transportation engineering with specialization in hydraulics and hydrologic modeling (H&H), surface water management system design, drainage basin/watershed modeling and floodplain analysis, master drainage study, conceptual/ master surface water management system design, stormwater pump station design, stormwater retrofit projects, nutrient loading analysis (TMDL calculations), Stormwater Treatment Area (STA) design, FDOT roadway drainage design, and bridge hydraulics. His extensive experience includes land development projects including commercial/ residential/institutional/DRI projects, roadway projects including new construction, widening and reconstruction, RRR and safety improvement projects, and PD&E study. Mr. Sharifuzzaman has worked extensively with permitting agencies including the South Florida Water Management District (SFWMD), the Florida Department of Environmental Protection (FDEP), the Florida Department of Transportation (FDOT), U.S. Army Corps of Engineers (USACE), various municipalities, and counties. His trusted reputation with the permitting agencies has produced a long list of successful and profitable projects. His extensive experience with construction, and thorough knowledge of codes and regulations as they apply to each development, is an asset for any project.

As a project manager of the engineering division at CGA, he serves as a single point of contact for clients, and is fully responsible for project activities and objectives. He reports the teams' progress, workloads, costs and schedule status, as well as any potential deviations from the project milestones, and allocates the multi-disciplinary resources to meet the deliverables. To further assure success of the projects, he provides maximum production and continuity through superior communication.

EXPERIENCE

Flamingo Gardens Master Drainage Study & Drainage Improvements Project, Cooper City, FL: Responsible for drainage design including watershed modeling of 135 acre master drainage system, determination of probable cause of flooding, determination of most feasible and optimum drainage improvements to minimize the potential for future flooding. The proposed drainage improvements included upsizing Lake interconnect pipes, upsizing conveyance trunk line along SW 122nd Ave and expansion of existing lake.

City of Weston Drainage Improvements Project, City of Weston, FL: Responsible for drainage design within completely built-out 1237 acre Bonaventure Development District, surface water modeling, design, permitting, and CEI services for drainage improvements. The project scope including modification to existing conveyance systems, exfiltration trench, new storm drainage net¬work, and upsizing existing lake interconnect culverts.

Oak Grove Park, Miami-Dade County, FL: Responsible for design of new Tennis Courts and drainage facilities including swales and conveyance system, outfall to existing lake, sidewalk improvements and maintenance access drive, environmental permitting.

Peace Mound Park Improvements, City of Weston, FL: Responsible for Design of new parking lots, Three Village Road improvements, pedestrian/bike path, drainage design and environmental permitting.

Mills Pond Park Soccer Fields, City of Fort Lauderdale, FL: Responsible for Design and permitting for Mills Pond Park recreational development, which includes additional synthetic turf soccer fields and pervious parking areas including site drainage systems, field lighting, irrigation, and related water and wastewater infrastructure improvements.

YEARS OF EXPERIENCE

YEARS WITH THE FIRM

EDUCATION
M.E., Civil Engineering,
Lamar University,
Resument TV 2000

B.S., Civil Engineering, Bangladesh University of Engineering & Technology, Bangladesh, 1997

CERTIFICATIONS AND LICENSES Professional Engineer State of Florida, No. 67640

PROFESSIONAL AFFILIATIONS Member: American Society of Civil Engineers





Tammy Cook-Weedon, ASLA, PLA, LEED AP BD+C

Associate, Director of Landscape Architecture

SUMMARY OF QUALIFICATIONS

Ms. Cook-Weedon leads the Landscape Architectural staff, has 30 years of landscape architectural experience and has led the landscape architecture team at CGA for the past 22 years. She has been extensively involved with the US Green Building Council South Florida. She has written the Landscape and Tree Preservation Codes for the City of Weston. She oversees a team of Landscape Architects and Designers, Arborist and Environmental Scientist and Landscape Inspector's. Personally she has demonstrated strengths in creative design, graphic presentations, and planting design. She has successfully completed numerous large-scale projects, which encompassed land development projects of 400 acres and DRI's, FDOT roadways, park design studies, coastal dune planting, irrigation designs and the various coordination with interrelated professions and tasks necessary to manage the projects through to completion.

EXPERIENCE

Lloyds Estate Drainage Park Project, Oakland Park, FL; Lead Designer, Client: Oakland Park, FL: Responsible for the programming and design of a critical pump station site which addresses Sea level rise. The project consisted of conducting the necessary public outreach to gather Commission approval and coordinating important aesthetic and sustainable improvements with engineering needs of the project. Ms. Cook-Weedon was responsible for the conceptual design of all material selections and palette, retaining walls, fences, lighting, branding elements, and wetland (Bio-Swale) and upland planting.

Dania Cove Park, Dania Beach, Florida, Lead Designer: CGA developed a waterfront park design on an archeologically significant site in the City of Dania with a scenic mangrove cove, using the site's history as an opportunity to showcase its historical value and ecological importance. The park features tidally influenced waterfront elements, including a fishing dock and platform, a picnic pavilion and an exercise path for the park users. Xeriscape, native planting was utilized to minimize the park's dependence on irrigation, and plants were selected for their educational opportunities in highlighting their butterfly attracting varieties and towering historic Oak trees.

Firestation Plaza, Delray, FL Landscape Architect; Client: Delray CRA: Led a team of site designers and engineers in the development of a public plaza on a primary threshold into the downtown CRA area. The plaza consisted of specialty permeable paver selections, intricate paving design pattern detailing, planting design, historical plaque inserts, lighting and drainage design. A retention pond was converted to a water garden enhanced by wetland species and stately Cypress Trees to enhance the Fire Station Plaza.

NE 2nd Avenue complete streets beautification, Delray Beach, FL; Client: Delray Beach: Ms. Cook-Weedon was responsible for the landscape architectural design for a bike way, streetscape enhancement, paver crosswalks and decorative lighting. Special attention was made to the creative design process, branding the neighborhood and providing bicyclist with a bright green safety surface to announce their presence. Stately date palms, colorful flowering trees and native vegetation was provided to enhance the neighborhood. Water efficient irrigation was provided to conserve water.

YEARS OF EXPERIENCE 30+

YEARS WITH THE FIRM 21

EDUCATION

B.S. Landscape Architecture, Texas A&M University, College Station, 1987

CERTIFICATIONS AND LICENSES

Registered Professional Landscape Architect, Florida No. 0001328

PROFESSIONAL ASSOCIATIONS

American Society of Landscape Architects, Miami Section Chair 1997 - 1998

Broward Section Chair, 2003 - 2004

State Conference Sponsorship Chair, 2000

Magic of Landscape Epcot Flower Show Board Member, 2006 -2007





Michael D. Conner, PLA, ASLA, ISA

Landscape Architect

SUMMARY OF QUALIFICATIONS

Mr. Conner has more than 30 years of combined experience in municipal, commercial, and private sector work. As a Registered Landscape Architect and a Certified Arborist, he is also knowledgeable in all aspects of urban and community forestry planning and tree inventory and appraisal - particularly in built-out environments in the South Florida area. His expertise lies in park design, site planning, hardscape and landscape design. He also has successful experience in public space creation and park planning, environmental mitigation, contract administration, site inspections, and grant writing. He will contribute his expertise in park master planning, capital projects management, grant coordination, native planting design, arborist services, and landscape construction administration for park and landscape projects.

EXPERIENCE

Miami Springs C.R.A. – Downtown Redevelopment Study, Miami Springs, Florida; Landscape Architect, Lead Designer: Team member responsible for the urban design concepts and landscape design for the proposed redevelopment of the downtown area of Miami Springs and the main entranceway into the City. These conceptual designs included new roadway and streetscape improvements, new architectural guidelines, re-designed branding and signage for the City, and new landscaping and lighting.

Naples C.R.A. – Downtown Redevelopment Study, Naples, Florida; Landscape Architect, Lead Designer: Team member responsible for studying and identifying some existing and new redevelopment projects with the downtown area of the City of Naples. This project was directed at assisting the City of Naples C.R.A. with obtaining continued funding for future projects. Some of the proposed urban design plans and landscape improvements included the creation of one-way streets, round-a-bouts, and on street parking, as well as major enhancements to the bridge and main entranceway leading into the downtown area. These conceptual designs also included new streetscape improvements, new branding and signage opportunities, and new landscaping and lighting.

City of Tamarac – Major Corridor Redevelopment Study, Tamarac, Florida; Landscape Architect, Lead Designer: Team member responsible for creating new conceptual urban design solutions for the revitalization of three key commercial areas and districts within the City of Tamarac. Three primary areas of opportunity were identified with unique marketing, economic development, urban design and land use strategies. The study included planning and design strategies intent on (a) positioning the City's commercial areas to be more competitive for redevelopment opportunities; (b) identifying current and future market demand within the City's commercial areas; (c) identifying the ten-year potential for key uses and activities within the City; (d) recommending zoning patterns to promote sustainable transit-oriented development principles; and (e) reflecting green principles for redevelopment.

Landscape and Streetscape Design Standards, Oakland Park, Fl.; Project Manager: Developed a complete set of new design guidelines and landscaping standards to replace the City's old, outdated landscape codes and ordinances. This new document included landscape standards for all new development, guidelines for the all future projects on City roadways and property, as well as recommendations for homeowners.

Memorial Regional Hospital - 35th Avenue Streetscape, Hollywood, Florida; Design Team Member: Responsible for the design and construction detailing of the hardscape, landscape and lighting components for a streetscape design and wayfinding project for a portion of N. 35th Avenue which runs through the middle of this expanding hospital campus. This streetscape redevelopment was part of the planning and construction of the new Joe DiMaggio Children's Hospital, which was a LEED-Gold project.

YEARS OF EXPERIENCE 30+

YEARS WITH THE FIRM

EDUCATION

B.S., Landscape Architecture, Ball State University, Indiana, 1985

B.S., Environmental Design, Ball State University, 1985

Ball State Honors College Sigma Lamba Alpha, Landscape Architecture Honor Society

CERTIFICATIONS AND LICENSES

Landscape Architect, Florida License #LA0001181

ISA Certified Arborist License #FL0777

PROFESSIONAL AFFILIATIONS

American Society of Landscape Architects, Chairperson 1990, Broward Section

Landscape Inspectors Society of Florida

International Society of Arboriculture





Gianno Feoli

Director, Landscape Urbanism and Creative Director

SUMMARY OF QUALIFICATIONS

Mr. Feoli has years of both public- and private-sector Urban Design experience in the redevelopment of existing neighborhoods, community revitalization projects, and new community design achieved through an extensive experience in all aspects of the intersection of design and planning: from conceptualizing ideas with clients and stakeholders, developing detailed design implementation strategies, and drafting codification standards in the form of traditional planning, hybrid and form-based codes. He also brings a strong commitment to branding, sustainability, process, a drive to developing meaningful and valued public realm projects, and an earnest vow to engage in community outreach as a way to make spaces significant to the people the projects seek to serve.

EXPERIENCE

SW 2nd Avenue Streetscape FTL DDA; Fort Lauderdale, FL (2018 - ongoing); Project Manager & Creative Director: Developed the design approach, design detailing and lead the team in the development of plans for an urban woonerf within the DDA's Himmarshee Entertainment District. Components included roadway design, branding, event lighting, furnishing design, and the incorporation of parklet strategies.

Naples CRA Redevelopment, Naples, FL (2017): *Urban Designer*: Mr. Feoli was responsible for the development of streetscape guidelines and urban design strategies that supported the framework plan for the CRA's redevelopment efforts. These included roadway improvements strategies, bicycles connectivity routes, urban forestry and street trees, parking location, ground floor land use integration, and sidewalk improvement strategies.

Tamarac Arterial Redevelopment Study, Tamarac, FL (2016); *Urban Designer*: Mr. Feoli was responsible for developing a master plan for the identified corridors and preparing urban design strategies to guide the redevelopment of three significant areas, each centered around the adaptive reuse of underutilized commercial establishments and on creating a live-work environment surrounding the existing hospital facility, serving as a major economic driver. Strategies included gateways and wayfinding, building massing and volume distribution, open space connectivity systems, and land use change recommendations.

Corridors Beautification Master Plan, Weston, FL (2005): *Urban Designer*: Developed master plan and landscape design for planting and branding along all major thoroughfares of the city, including traffic calming strategies, traffic control, lighting and gateway features.

Key Biscayne Civic Park; Key Biscayne, FL (2016 - ongoing); Project Manager & Creative Director: Conceptualized the approach and design of an urban park and plaza as a cornerstone to the civic area of the Village. Components of the design included specialty branding, art in public places, specialty custom furnishings, and the incorporation of historic narratives as a form of place-making.

North Bay Road Pedestrian Bridge; Sunny Isles Beach, FL (2018): *Project Manager & Creative Director*: Developed and detailed the conversion of an emergency vehicular bridge to serve as a plaza-like pedestrian bridge.

Sunny Isles Beach Pedestrian Overpass Park Study (2018 - Ongoing): *Project Manager & Creative Director.* Developed an elevated park bridge to serve as an open space connector between the Collins Ave urban corridor and the Sampson Beachfront Park. Elements included coordination with FDOT and extensive public outreach..

YEARS OF EXPERIENCE 25+

YEARS WITH THE FIRM 16

EDUCATION

Master of Landscape
Architecture +
Environmental Urban
Design, Florida
International University,
School of Architecture,
Miami, Florida - 2018

B.A., Architectural Studies Florida International University (FIU) School of Architecture Miami, Florida

PROFESSIONAL AFFILIATIONS American Society of Landscape Architects

Co-Chair
Design Advisory
Committee
The Underline



4H. MUNICIPAL STAFF SUPPORT

The goal of Synalovski Romanik Saye, LLC (SRS) is to become an extension of your Community Staff, Administration, Elected Officials and Community at Large. Our desire to serve is not as an outsider looking in but as an insider engaged in the dynamics that make the City of Hollywood the extraordinary municipality it is. Our "can do" attitude best fits City of Hollywood's demeanor, and together, we will serve the Community with the excellence they deserve.

SRS's staff has extensive experience in all types of building design projects which include, but are not limited to: public and private assembly, government facilities, warehouse buildings, office buildings, educational facilities, recreation and athletic facilities, faith based facilities, retail, food service, community centers, libraries, mixed-use, retail space, condominium, and medical/ hospitality facilities.

At SRS, we believe that a comprehensive understanding of the needs of a facility is the key to a successful project. The structure, circulation, systems, and spaces of each type of building have requirements that are unique to its purpose, its user, and its climate. Because the SRS team is comprised of professionals from all disciplines needed to execute a design project with the same objective, we are uniquely qualified to understand and solve the full range of design challenges facing any project type. Our process is simple and disciplined. The SRS Team asks you questions and carefully listens to your answers. We define the design problem early and insure our solution solves it. Key to our success is the philosophy of "inclusiveness". Our most awarded design solutions are those that include the balanced input of all stake holders. Success in design is not achieved by luck...it is a product of diligence.

From day one it will be established that all communication between the City of Hollywood and the SRS team will happen through our Project Manager - Merrill Romanik, AIA, LEED AP. This will help define your goals, and introduce you to the services we provide that will assist you with your needs. There are several topics that will be addressed during the initial consultation: Project scope - This is the most important part of the consultation, where we will discuss what you envision the outcome of your project to be. This includes the program (the rooms, spaces, and ideas you would like to incorporate), the style of the facility you're interested in, and any other components that you would like to consider such as Budget and Cost Estimates, Project schedule and future meeting dates, Tests, Drawings, Documents and Permitting to name a few.

SRS has a unique composition of equal teams of architects and engineers, working closely together with the same goal. Consistent interaction on an interdisciplinary level throughout each phase of a project, with City Staff and subconsultants, enables SRS to deliver a complete and well-coordinated product considerate of all the surveying, planning, environmental, traffic, structural, civil, plumbing, roofing, HVAC, mechanical and electrical systems, required for any City Facility to operate efficiently.

Our legacy of service and success is an amazing platform we would be delighted to establish as the basis of our forthcoming professional relationship with the City of Hollywood. In advance, we thank the City of Hollywood for this opportunity to present our interest and qualifications and the opportunity we may receive to serve as your Consultant. We look forward to joining your Team, and together, serve the City of Hollywood, its staff and the end users - the Community.

SYNALOVSKI ROMANIK SAYE Architecture • Plannine • Interior Design

41. PROJECT APPROACH

SYNALOVSKI ROMANIK SAYE, LLC (SRS) and our team of consultants have extensive experience in the delivery of municipal projects in the State of Florida, inclusive of forty-five (45) Continuing Contracts.

Key to the success of any project is the establishment of the duties at hand and identifying whom will be responsible for each activity. Our experience has proven that uncompromised communication and a clear decision making process will assure an amazing project is completed for the City of Hollywood.

SRS looks forward to adding the Seacoast Utility Authority project to our list of successfully completed municipal projects. Candidly, we understand the Scope of Work required by the City as it relates to the proposed Continuing Contract.

From day one it will be established that all communication with the City of Hollywood will happen through Merrill Romanik, AIA, LEED AP, Project Manager from SRS. Merrill has been with the firm for over twenty-seven (27) years and has focused her attention on the public sector. She will be responsible of all communication to the architectural staff, the design team of consultants and the Construction Company. This proven system insures that communication and accountability is always maintained.

Here is how it works!

GATHER. Our services begin with data collection. It is important that all stake holders are part of the process so that any existing drawings, code compliance issues, relevant building maintenance information, pre-existing conditions, program requirements, systems and infrastructure evaluation, project budget, time constraints, et al. are identified and shared with the team at the beginning of the project. An existing site analysis will play a role in the building programming phase, since the site's opportunities and limitations will be understood as early as possible.

PROGRAM. Our services continue with consultations with the City of Hollywood staff to brainstorm regarding the programmatic needs, priorities and essential adjacencies of the Adminsitrative/ Technical Buildings. The information shared will be documented in a written matrix that includes the space typology necessary, area requirements, equipment requirements, technology needs, finish and material evaluations, mechanical, electrical and plumbing needs and identifying significant relationships and hierarchy of the spaces.

SKETCH. Next SRS will assimilate the information on the existing site and the desired programmatic needs into floor plan sketches that will be shared with the Project Team for review and evaluation. Commentary will be addressed and adjustments will be made to the plans so that all stakeholders will be satisfied with the approach prior to proceeding with the construction documents process. In addition, an opinion of probable cost will be provided to the CMAR (if applicable) so that we all may confirm that the project is achievable within the budget. Should the project be out of alignment in relationship to the budget, now would be the time to have the discussions with the entire team, including our team of design consultants and City officials, about modifying the approach, evaluating the proposed systems, reducing scope, and evaluating alternate materials, equipment and systems.



DEVELOP. Once the initial program and project requirements have been established and funding has been confirmed, the team will continue to develop the design and will insure that the most cost effective sustainable project is emerging. Throughout this effort, bi-weekly meeting will take place, and all key personnel will remain involved in the process. SRS will also initiate the agency review processes which may include a site plan approval process, engineering permitting, etc. SRS will furnish all necessary documents to apply for and secure regulatory permits. Although LEED certification is not specific criteria identified for the project, SRS will at a minimum introduce sustainable strategies at this time. Introducing low in initial investment that provide responsible, appropriate and money wise benefit to the City of Hollywood and the community will be easily accomplished. SRS is capable and proven with the USGBC process and has four completed projects that are LEED certified (Lauderhill Municipal Complex – LEED NC Silver, Children's Services Council – LEED NC Silver, Dania Beach Paul DeMaio Branch Library – LEED NC Gold and Toyota Lexus Service Training Facility – LEED Gold).

At the end of design development, a progress set of plans and an updated opinion of probable cost will be issued to the City of Hollywood for review and evaluation.

DOCUMENT. Upon receipt of the Authority's review of the design development plans at each stage of the design process (30%, 60% and 90%), SRS will shepherd the completion of the 100% construction documents. Site Planning, Architectural, Interior Design, Environmental Engineering, Structural Engineering, Civil Engineering, Mechanical Engineering, Electrical Engineering, Plumbing, Fire Protection, Telecommunications/ Sound, and LEED Administration (if used), plans will be created and Code compliant detailed plans, sections, details, schedules, and specifications will also be provided, where applicable. Also, where applicable, color selections and material finishes options will be reviewed with the Authority and final choices will be incorporated into the plans so that the permit/ bid documents are comprehensive and inclusive.

PERMIT. SRS will shepherd, where applicable, the permit documentation, signed and sealed, for submission to the relevant permitting agencies. SRS would request that during the development of the project we schedule an appointment with the Building Officials and other authorities having jurisdiction to review the project scope and walk through the Code requirements with them, so that they too are part of the process and there are no surprise interpretations from the authorities having jurisdiction late in the game. Once submitted, SRS will monitor the progress of the reviews and upon receipt of any commentary from plan reviewers SRS will address the questions promptly and thoroughly. We will recommend scheduling a meeting with the Building Officials when we are ready to resubmit so that we may review in person all responses and any remaining questions may be identified and solved on the spot.

SRS has one in-house professional dedicated solely to administrating and expediting approvals and permits for all of our projects. Further, we have established a strong relationship with the City of Hollywood Building Department, all County agencies involved in permitting and approvals for construction/development projects, and all Regional, State and Federal agencies also involved in permitting and approvals for construction/ development projects. We understand not only the "process" in terms of time, but the "personalities" of the individuals involved in the "process". Further, we understand and work with the "culture" of the many agencies with jurisdiction in the "process". SRS has become so successful in this critical activity that we currently provide permit and approval administration services to other design professionals and various municipal clients. Further, the permitting process requires a true understanding and knowledge of sequence and the real time required by agencies, departments and jurisdictions for review, commentary and corrections. This multi-layered process must all be incorporated into project schedules to eliminate delays due to pending approvals. Because of our successful experience with permitting and jurisdictional approvals, our construction projects begin development on time.



PRICE. SRS will assist the City of Hollywood during the bidding of the project. We will work with the City on determining the best value engineering and constructability options. We will shepherd the bid documents that will be distributed, monitor the bid process, respond to any requests for information during the bidding, analyze the bids received and provide the City of Hollywood with the recommendation on the award of the construction contract.

CONSTRUCT. Finally, we arrive at the construction administration phase of the project and our participation and continued communication will be critical to the success of the building process. During the construction, we will remain an active participant by attending the pre-construction conference and weekly construction progress meetings and by performing the tasks identified below:

- Advise the City of Hollywood on all aspects of the construction project.
- Monitor and Review of Shop Drawings and Submittals.
- Make periodic site visits to the project to observe the progress of all disciplines including any required threshold inspection and resolution of on-site issues.
- Assure that a high level of workmanship is maintained and achieved.
- Issue instructions to the CMAR, should any interpretations and clarifications be required for RFI's.
- Review, evaluate and approve progress payments due based upon the progress of the work completed. Review construction schedules and critical path.
- Observe the initial operation of the building systems and confirm compliance with the specifications.
- Perform a final punch list and review all final as-built drawings.
- Report and establish final project completion, including recommending final payment at the appropriate time and retainage reduction, if appropriate. Get overseeing Department to Issue Certificate of Final Completion. Begin the warranty phase of the project.
- Shepherd the submittal of 100% Construction Documents, including Electronic Copies, to the City of Hollywood.

CELEBRATE. Lastly, we will celebrate with the City of Hollywood at the opening of your municipal projects. With these added community benefits, the legacy of the project will live on for current and future residents to enjoy for years to come. Synalovski Romanik Saye, LLC will execute each phase of the project by way of a single point project manager delivery. Merrill Romanik, AIA, LEED AP, will shepherd the success of the project from start to finish. The duration of each phase of the project will be directed by Merrill, who has managed every municipal project completed by our Firm. Not a single Municipal or Private Project designed by SRS has been late or over budget. Most of our projects have been awarded for both design and construction excellence.



5. Insurance Certificate





ACORD 25 (2016/03)

#S24451037/M24451031

SRS INSURANCE CERTIFICATE

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MRLEW

Client#: 1053727 **SYNALROM** DATE (MM/DD/YYYY) ACORD. CERTIFICATE OF LIABILITY INSURANCE 12/10/2018 THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s). PRODUCER USI Insurance Services, LLC PHONE (A/C, No, Ext): 813 321-7500 FAX (A/C, No): 2502 N Rocky Point Drive E-MAIL ADDRESS: Suite 400 INSURER(S) AFFORDING COVERAGE NAIC# Tampa, FL 33607 INSURER A : Phoenix Insurance Company 25623 INSURED 25658 INSURER B: Travelers Indemnity Company Synalovski Romanik Saye, LLC 19038 INSURER C: Travelers Casualty and Surety Company 1800 Eller Drive #500 24856 INSURER D : Admiral Insurance Company Fort Lauderdale, FL 33316-4210 INSURER E : INSURER F : COVERAGES **CERTIFICATE NUMBER:** REVISION NUMBER: THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR INSR WVD POLICY EFF (MM/DD/YYYY) POLICY EXP (MM/DD/YYYY) TYPE OF INSURANCE POLICY NUMBER LIMITS COMMERCIAL GENERAL LIABILITY 12/23/2018 12/23/2019 EACH OCCURRENCE X 6609D35342A \$1,000,000 Α X CLAIMS-MADE X OCCUR DAMAGE TO RENTED PREMISES (Ea occurrence) \$1,000,000 \$10.000 MED EXP (Any one person) PERSONAL & ADV INJURY \$1,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: \$2,000,000 GENERAL AGGREGATE POLICY X PRO-\$2,000,000 PRODUCTS - COMP/OP AGG OTHER: 12/15/2018 12/15/2019 COMBINED SINGLE LIMIT (Ea accident) AUTOMOBILE LIABILITY \$1,000,000 BA6G624112 R BODILY INJURY (Per person) ΔΝΥ ΔΙΙΤΟ SCHEDULED AUTOS NON-OWNED AUTOS ONLY OWNED AUTOS ONLY **BODILY INJURY (Per accident)** PROPERTY DAMAGE (Per accident) X HIRED AUTOS ONLY X UMBRELLA LIAB 12/23/2018 12/23/2019 EACH OCCURRENCE В X CUP4K271119 X \$5,000,000 OCCUR **EXCESS LIAB** CLAIMS-MADE AGGREGATE \$5,000,000 DED X RETENTION \$10,000 WORKERS COMPENSATION 12/23/2018 12/23/2019 X PER STATUTE OTH-ER С X UB8J676605 AND EMPLOYERS' LIABILITY \$1,000,000 ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYEE \$1,000,000 (Mandatory in NH) (Mandatory in 1417) If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT \$1,000,000 EO00004122902 12/10/2018 12/10/2019 \$1,000,000 per claim **Professional** Liability \$5,000,000 annl aggr. DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Professional Liability coverage is written on a claims-made basis. CERTIFICATE HOLDER CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE For Proposals THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE War D

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6. Additional Information





INSURANCE REQUIREMENTS

The insurance policy shall not contain any exceptions that would exclude coverage for risks that can be directly or reasonably related to the scope of goods or services in this bid/proposal. A violation of this requirement at any time during the term, or any extension thereof shall be grounds for the immediate termination of any contract entered in to pursuant to this bid/proposal. In order to show that this requirement has been met, along with an insurance declaration sheet demonstrating the existence of a valid policy of insurance meeting the requirements of this bid/proposal, the successful proposer must submit a signed statement from insurance agency of record that the full policy contains no such exception.

The City reserves the right to require additional insurance in order to meet the full value of the contract.

The City reserves the right to require any other insurance coverage it deems necessary depending upon the exposures.

HOLD HARMLESS AND INDEMNITY CLAUSE:

SYNALOVSKI ROMANIK SAYE, LLC - Manuel Synalovski, AIA, LEED AP

(Company Name and Authorized Signature, Print Name),

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

SYNALOVSKI ROMANIK SAYE, LLC - Manuel Synalovski, AIA, LEED AP

(Company Name and Authorized Signature, Print Name),

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

OTHER CONSIDERATIONS

Copies submitted may not be viewed until thirty (30) days after opening date or notice of intent to award is posted.



Section 287.017, for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list."

DECLARATION

The aforementioned, as Proposer (herein used in the masculine singular, irrespective of actual gender and number), declares, under oath that no other person has any interest in this Proposal or in any resulting agreement to which this Proposal pertains, that this Proposal is not made with connection or arrangement with any other persons, and that this Proposal is made without collusion or fraud.

The Proposer further declares that he has complied in every respect with all the instructions to Proposers, that he has read all addenda, if any, issued prior to the opening of Proposals, and that he has satisfied himself fully relative to all matters and conditions with respect to the general conditions of the agreement and all relevant information to which this proposal pertains.

DISCLOSURE OF CONFLICT OF INTEREST

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

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

Name	Relationship			
N/A	N/A			

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



CURRENT PROJECT WORKLOAD

Project	Schematic Design	Design Development	Construction Documents	Bidding/ Permitting	Construction Administration
Holiday Inn Express - Fort Lauderdale	✓	✓	✓	✓	75%
Atlantic Village II - Hallandale Beach	✓	✓	✓	✓	70%
Charlotte Burrie Civic Center - Pompano	✓	✓	✓	✓	60%
Ingalls Park Improvements - Hallandale Beach	✓	✓	✓	✓	50%
Palm Beach Gardens - City Hall Renovation, Police Headquarters Expansion, Fire Station No. 1 Renovation	✓	✓	✓	✓	5%
David Posnack Jewish Day School - Hallandale Beach	✓	✓	✓	✓	5%
Fire Training Facility - P. Pines	✓	✓	✓	✓	5%
Monroe County Public Library - Marathon	✓	✓	✓	80%	
T.Y. Park Restroom Renovations - Hollywood	✓	✓	✓	10%	
Miramar Pineland Park - Cultural Center	✓	✓	✓	5%	
CT Scanner Room @ Nicklaus Children's Hospital	✓	✓	✓	5%	
Ultimate Software Group Phase 12 - Weston	✓	✓	90%		
HMS Host - Fort Lauderdale Airport (5 Restaurants)	✓	✓	80%		
Chabad of Aventura	✓	✓	60%		
Amaize - Sawgrass Mills	✓	✓	60%		
Fire Station No. 30 - Lauderhill	✓	✓	30%		
YMCA L.A. Lee - Fort Lauderdale	✓	✓	10%		
FPL - Jupiter West	✓	✓	10%		
Dream Park Community Center - P.Pines	✓	50%			
Hallandale Medical Building	✓	20%			
Pine Island Park - Plantation	✓	10%			
Delray Beach CRA	✓	10%			
Broward County EOC	10%				
Chabad of Broward County	10%				

These are the projects in which SRS is currently engaged. Neither the projects for the City of Hollywood nor our current projects would be affected as there are no overlaps that would adversely affect our in house process or the methods completion that have a proven track record of delivering on time. All of the key personnel identified will be easily made available, as the project schedule requires. Given our current workload and that of our consultants, we see no limitations with regard to scheduling. We along with our team have been extremely successful in properly planning and scheduling our own resources and that of our consultants, who may all be providing services for over 5% of the project work. If necessary, as we have done in the past, we may limit our commitments to other clients and focus specifically on the goals of the City of Hollywood.

Staff	Role	<u>Availability</u>
Manuel Synalovski, AIA, LEED AP	Principal-in-Charge	25%
Merrill Romanik, AIA, LEED AP	Project Manager/ Interior Design/ LEED Admin.	33%
Chris Bray	Project Architect	50%
Lauren Holzman	Production	67%
Pedro LaSalde	Production	67%
Marcela Oviedo, LEED AP	Production/ LEED Admin.	67%



SRS PERMITTING EXPERIENCE























LOCAL

City of Hollywood Planning Department
City of Hollywood Building Department
City of Hollywood Community & Economic Development
City of Hollywood Fire Rescue & Beach Safety
City of Hollywood Code of Ordinances

REGIONAL

South Florida Water Management District
Broward County Department of Environmental Protection
and Growth Management
Broward County Department of Urban Planning and
Redevelopment

STATE

Florida Department of Transportation Florida Department of Environmental Protection Florida Building Code 2014 Florida Fire Prevention Code

FEDERAL

Federal Emergency Management Agency Federal Aviation Administration Army Corps of Engineers National Fire Prevention Administration Americans with Disabilities Act





R

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF ARCHITECTURE & INTERIOR DESIGN

THE ARCHITECT CORPORATION HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 481, FLORIDA STATUTES

SYNALOVSKI ROMANIK SAYE, LLC

1800 ELLER DRIVE, SUITE 500 FORT LAUDERDALE FL 33316

LICENSE NUMBER: AA26001863

EXPIRATION DATE: FEBRUARY 28, 2021

Always verify licenses online at MyFloridaLicense.com



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R

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF ARCHITECTURE & INTERIOR DESIGN

THE ARCHITECT HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 481, FLORIDA STATUTES

SYNALOVSKI, MANUEL

1800 ELLER DRIVE SUITE 500 FORT LAUDERDALE FL 33316

LICENSE NUMBER: AR0011628

EXPIRATION DATE: FEBRUARY 28, 2021

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Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF ARCHITECTURE & INTERIOR DESIGN

THE ARCHITECT HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 481, FLORIDA STATUTES

ROMANIK, MERRILL ANN

1018 NE LITTLE RIVER DRIVE MIAMI FL 33138

LICENSE NUMBER: AR0015810

EXPIRATION DATE: FEBRUARY 28, 2021

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Ron

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF ARCHITECTURE & INTERIOR DESIGN

THE INTERIOR DESIGNER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 481, FLORIDA STATUTES

ROMANIK, MERRILL ANN

1018 NE LITTLE RIVER DRIVE MIAMI FL 33138

LICENSE NUMBER: ID0003776

EXPIRATION DATE: FEBRUARY 28, 2021

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SRS MINORITY CERTIFICATION



Minority Business Certification

SYNALOVSKI ROMANIK SAYE, LLC

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

06/21/2017 to

to 06/21/2019

Erin Rock, Secretary Florida Department of Management Services



Office of Supplier Diversity • 4050 Esplanade Way, Suite 380 • Tallahassee, FL 32399 • 850-487-0915 • www.dms.myflorida.com/osd







SUSTAINABILITY PRACTICES

Overview

Stewardship of the environment is part of SRS's design philosophy. We believe that buildings should fit comfortably on their sites, be respectful of their context, and minimize their burden on the earth's resources. By making thoughtful design decisions as architects and engineers, we have an opportunity and a responsibility to make a positive contribution to the protection of our planet. We believe in an integrated, holistic approach to design. Under the guidance of our Four (4) LEED Accredited Professionals, we use the LEED Green Building Rating System as a one of many tools in the development of environmentally responsible projects.

Sustainable Design

Sustainability can be broadly defined as a balance between human needs and productivity of natural systems. Sustainable design principles help to promote regeneration of the natural environment, minimizing impact on its resources while affording sound economical development. Good design relies on making design decisions that are clearly guided by suitability, durability, economy and common sense. Building materials and systems should be selected on their ability to perform over the long term while maintaining their intended appearance and efficiency. Systems that conserve energy while increasing the quality of the environment for those they serve are far more cost effective in the long run. Materials that are more durable require less maintenance and cost to up-keep. It is good business sense.

Benefits of Environmentally Responsible Buildings

Environmentally responsible buildings have benefits far beyond social responsibility. Sustainable design is good for business. Improved operational efficiency, increased productivity, improved financial performance, enhanced occupant comfort, and improved quality of life are just a few key benefits.

LEED Project Experience

LEED Certified:

Toyota/Lexus Training Facility Interior Fit-out - LEED CI (Gold) Lauderhill Municipal Complex - LEED NC (Silver) Children Service Council Lauderhill, FL - LEED NC (Silver) Paul DeMaio Dania Beach Branch Library - LEED NC (Gold)

LEED Registered (seeking certification):
Fire Station 107 | Miramar, FL - LEED NC (Silver)
Pembroke Pines Public Services Campus, Pembroke Pines, FL - LEED NC (Silver)
Aventura Chabad, Aventura, FL - LEED NC (Gold)

Green Awards

Pyramid Award 2010 (Lauderhill Municipal Complex) Associated Builders and Contractors

Green Award 2010 (Lauderhill Municipal Complex) Associated Builders and Contractors

USGBC Gala Verde 2011 (Toyota/Lexus Training Facility)

FHBA Aurora Award 2011 (Green Dream House) Florida Prism Best In Show 2012 FPL - Energy Efficiency Gold Award Winner Green Home of the Year Gold Award Winner Innovation in Green Building Gold Award Winner

Florida Green Building Coalition (seeking certification): Marathon Public Library & Adult Education Center, Marathon, FL



SRS BIM CAPABILITIES

Historically **SRS's** CAD capabilities have been a traditional 2D vector based platform, focused on production level high quality construction documents. Our AutoCAD 2012 design and documentation software allows the use of 3D design tools, however our Firm experience has predominantly been with 2D documentation. Our AutoCAD capabilities are enhanced by the use of Photoshop, InDesign and SketchUp as rendering tools.

In 2012, the entire **SRS** office was trained in REVIT and now have the knowledge and experience to develop specific projects utilizing intelligent 3D virtual representation in BIM (Building Information Modeling). Led by Principals, **SRS** can produce "intelligent" documents that provide practical and cost effective advantages: higher design quality, faster documentation process, minimal "mistake" potential, early collision detection, higher team efficiency, higher team collaboration, higher visualization quality and higher presentations materials.

The Firm has utalized Levels 0-3 BIM maturity for several municipal and private client projects to date and has the capability to provide 6D Assest Lifecycle Management. Since this is fairly new technology and not largely implemented throughout the industry, BIM is used at the request of the client and after first assesing their needs.































Synalovskiromaniksaye

Architecture • Planning • Interior Design

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