



Architectural Services - South Side School Restoration Project























Synalovskiromaniksaye

Architecture • Planning • Interior Design



1. Table of Contents



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

Contents

Section 1 Table of Contents	1
Section 2 Letter of Interest/ Proposal Signature Form	3
Section 3 Qualifications of the Firm	7
Section 4 Qualifications of Project Team	36
Section 5 Project Manager's Experience	57
Section 6 Approach to Scope of Work	60
Section 7 References	64
Section 8 Minority/ Women (M/WBE) Participation	68
Section 9 Local Business Preference	72
Section 10 Insurance Certificate	74
Section 11 Joint Ventures	76
Section 12 Sub-consultants	78
Section 13 Non-Collusion Statement	80



2. Letter of Interest/ Proposal Signature Form





LETTER OF INTEREST

May 8th, 2014 City of Fort Lauderdale Division of Procurement Services 100 North Andrews Avenue - Room 619 Fort Lauderdale, Florida 33301

Re: Architectural Services - The South Side School Restoration Project.

Dear Selection Committee:

SYNALOVSKI ROMANIK SAYE, LLC (SRS) is pleased to submit our qualifications to the City of Fort Lauderdale. SRS is, for the purposes of this proposal, submitting under the Scope of Services for Architectural Services for the South Side School Restoration Project. This is inclusive of Space Planning, Programming, Specifications, Architectural Design, Contract Administration, Cost Estimating and Scheduling, 3D Renderings and Animation, Interior Design, ADA Analysis and Design, Sustainable Design, Building Performance Analysis, Historical Preservation, LEED Design, Construction Documents, Permitting, Bidding, Bid Evaluation and Construction Administration. Additional Services include Landscape Architecture, Structural Design and Mechanical, Electrical and Plumbing Design Consulting.

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 twenty-five (25) years, SRS has served thirty-two (32) municipalities throughout the State. Since, 2006, SRS has also had a branch office in Bradenton, Florida.

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 25 years, as well as our familiarity with the city's design standards, provides us with a clear understanding and vision of what it is necessary to achieve your stated goals.

Our **SRS** Fort Lauderdale Team includes fourteen (14) design professionals. Our staff includes two (2) Registered Architects, two (2) Licensed Interior Designers, four (4) LEED Accredited Professionals (AP), three (3) Graduate Architects and three (3) Administrative Staff. As a Firm, our Senior Staff has been working together for the past twenty-two (22) years. As a Team, together with our Consultants, we have been responsible for over three hundred and thirty-one Academic 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 25 and 22 years respectively. With a great reputation and vast experience in designing Academic Facilities. SRS and its Consultants have serviced prestigious clients by providing outstanding architectural and engineering services. The list includes but is not limited to: The School Board of Broward County, The School Board of Palm Beach County, The City of Pembroke Pines Charter School System, Miami-Dade County Public Schools, The Sagemont Schools, The David Posnack Hebrew Day School, Brauser Maimonides Academy and the Hillel Community Day School. As well as tertiary institutions such as Barry University and Broward College, of which we currently are servicing continuing contracts. We highlight these clients because our services to them involved projects very similar and relevant to the anticipated program and scope set out in the Clty's RFQ.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 Fort Lauderdale. 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 Fort Lauderdale. Responsiveness, Continuity and Follow Through are all required advantages **SRS** brings to The City of Fort Lauderdale.

The proposal has been prepared pursuant to the requirements presented in the Request For Qualifications package advertised by Fort Lauderdale 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 Fort Lauderdale.

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.

5

Respectfully,

Manuel Synalovski, AIA, LEED AP

Managing Principal



PROPOSAL SIGNATURE FORM

BID/PROPOSAL SIGNATURE PAGE

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

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

Please Note: All fields below must be completed of the field	does not apply to you, please note N/A in that field.
Submitted by:	5/8/14
(signature)	(date)
Name (printed) Manuel Synalovski, AIA, LEED AP Ti	ttle: Managing Principal
Company: (Legal Registration)SYNA	ALOVSKI ROMANIK SAYE, LLC
CONTRACTOR, IF FOREIGN CORPORATION, MAY BE AUTHORITY FROM THE DEPARTMENT OF STATE, IN ACCOUNT MEMORY (visit http://www.dos.state.fl.us/).	E REQUIRED TO OBTAIN A CERTIFICATE OF CORDANCE WITH FLORIDA STATUTE §607.1501
Address: 1800 Eller Drive, Suite 500	
CityFort Lauderdale	_State: FL Zip 33316
Telephone No. 954.961.6806 FAX No. 954.961.6807	_Email:msynslaovski@synalovski.com
Delivery: Calendar days after receipt of Purchase Order (section	on 1.02 of General Conditions):N/A
Payment Terms (section 1.04): N/A Total Bid D	viscount (section 1.05):N/A
Does your firm qualify for MBE or WBE status (section 1.09):	MBEYES WBE
<u>ADDENDUM ACKNOWLEDGEMENT</u> - Proposer acknowledge are included in the proposal:	es that the following addenda have been received and
Addendum No. #1	<u>Date Issued</u> April 30th, 2014
P-CARDS: Will your firm accept the City's Credit Card as p	payment for goods/services?
YES NOX_	
VARIANCES: State any variations to specifications, terms and in the space provided below all variances contained on other por exceptions by the Proposer will be deemed to be part of the listed and contained within the bid documents and reference contained in the below space, it is hereby implied that you solicitation. HAVE YOU STATED ANY VARIANCES OR EXEXCEPTION LINK IF ANY VARIATION OR EXCEPTION IS CONDITIONS. If this section does not apply to your bid, simply Variances:	rages of bid, attachments or bid pages. No variations e bid submitted unless such variation or exception is ed in the space provided below. If no statement is ur bid/proposal complies with the full scope of this CCEPTIONS BELOW? BIDDER MUST CLICK THE TAKEN TO THE SPECIFICATIONS TERMS AND
revised 11-29-11	



3. Qualifications of the Firm

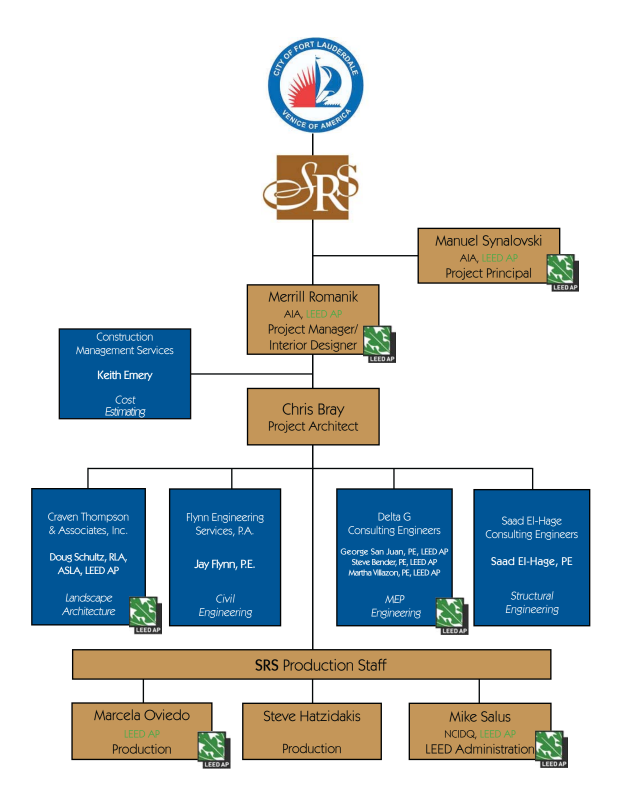




				ARCHITECT -	- ENGINEE	R QUALIFICATION	IS
				PART I – CONT	TRACT SPEC	CIFIC QUALIFICATIONS	6
1 T	TIE	AND	1.00	ATION (City and State)	CONTRACT IN	FORMATION	
	Arc	hite	ctur	al Services – The South Side School Lauderdale, FL	Restoration P	roject	
		IC NO 6.14		DATE		3. SOLICITATION OR PROJECT RFQ # 946-11407	CT NUMBER
N	^ N / E	AND) TITL		CT – ENGINEER	R POINT OF CONTACT	
Ν	lanı	uel S	Synal	ovski, AIA, LEED AP, Managing Princip	al		
		OF F		omanik Saye, LLC			
			NE NU	MBER 7. FAX NUMBER 954.961.6807	,	8. E-MAIL ADDRESS msynalovski@synalov	ski.com
_					C. PROPOSE	D TEAM	
\neg	_ (Checi	k)	(Complete this section fo	or the prime con	tractor and all key subcontr	actors.)
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NAME		10. ADDRESS	11. ROLE IN THIS CONTRACT
1.	x			Synalovski Romanik Saye	Suite	Eller Drive 500 auderdale, FL 33316	Architecture Interior Design LEED Administration
) .			x	Delta G. Consulting Engineers, Inc	Suite	IE 3rd Avenue 200 auderdale, FL 33304	Mechanical / Electrical / Plumbing Engineering
; <u>.</u>			х	Saad El-Hage Engineering, Inc.	Suite	NW 9 th Avenue, 401 auderdale, FL 33441	Structural Engineering
I.			x	Flynn Engineering, Inc. [] CHECK IF BRANCH OFFICE		Commercial Blvd. erdale-By-The-Sea, 308	Civil Engineering
٠.			x	Craven Thompson & Assoc. Inc.		NW 53 RD Street, auderdale, 309	Landscape Architecture
				[] CHECK IF BRANCH OFFICE			
i.			x	Construction Management Service (CMS)		nirway Drive # 301, ield Beach, 1441	Cost Estimating
				[] CHECK IF BRANCH OFFICE			
). C	RG	ANIZ	ZATIO	ONAL CHART OF PROPOSED TEAM			[X] (Attached)



ORGANIZATIONAL CHART





	E. RESUMES	OF KEY PERSONNEL PE			Γ	
	NAME	(Complete one Section E to 13. ROLE IN THIS CON	TRACT	person.)	1	4. YEARS EXPERIENCE
Ν	Manuel Synalovski, AIA, LEED AP	Principal-in-Charg	ge		a. TOTAL	b. WITH CURRENT FIRM 25
5	FIRM NAME AND LOCATION (City and State) Synalovski Romanik Saye - Fort Lauderdale EDUCATION (DEGREE AND SPECIALIZATION)	e, FL	17. CURRE	ENT PROFESSIONAL RE		ON (STATE AND DISCIPLINE
E	Bachelor of Architecture, 1983, University of		Florida Texas Conne Illinois Puerto	a, Architect , Architect ecticut, Architect , Architect D Rico, Architect		
	OTHER PROFESSIONAL QUALIFICATIONS (Publication NCARB, AIA, UBCI, Broward County Board the Aged, Sponsor for: Children's Harbor in County, Rotary Club in Weston, Samuel Science	of Rules and Appeals, Pembroke Pines, Kids i	President E in distress i	n Wilton Manors, Je	wish Fe	deration of Broward
	L (4) TITLE AND LOCATION (6)	19. RELEVANT I	PROJECTS	16) \/EAD 04	OMPLETED
	(1) TITLE AND LOCATION (City and State) David Posnack Jewish Day School,	·		PROFESSIONAL SERV 2013		OMPLETED CONSTRUCTION (If Applicable TBD)
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm
a. Our firm has been selected to design and manage the modernization and expansion of the Paul & Maggie Fischer High Schot the Jewish Community Center 40-acre campus. Started in 1974, the Jewish Day School enjoys a well-deserved reputation a of the County's outstanding academic facilities, and its high school is known as Broward County's premier Jewish college school. The expansion and modernization will encompass additional state-of-the-art classrooms on the second floor, and the administrative headquarters of Jewish Federation of Broward County and CAJE (Center for Advancement of Jewish Education the first floor.				eserved reputation as or emier Jewish college pre econd floor, and the		
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Samuel Scheck Community School,	Aventura, FL		PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable TBD
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm
	Synalovski Romanik Saye, LLC assisted the SF K-12 school for secular and religious s		y School wi	th creating a master	r plan for	the \$30 million, 175,000
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Pompano Beach MiddleSchool Rend	ovation, Pompano Bea	ch, FL	PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable 2009)
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm
	A \$10.9 million project, the Pompano E suite, music & band classrooms, culina					
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Deerfield Beach High School, School	ol Board Of Broward Co	ounty,	PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable 2008
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
	The classrooms and laboratories are building, with exterior corridors wrapp simplicity of the design allowed for the The "bonus" space delineated a muc weather, while still permitting the South as a pathway to classrooms, but an existing classroom buildings' corridor students the opportunity to advertise ulively place for the students to congress physical education locker rooms were included a reworking of all of the traffic	sing the educational co focus to shift to the spa ch-needed common are in Florida breezes to flow apportunity to gather in system via two bridge co apcoming events and dis- gate. In addition to the renovated to current dis- c ways and parking fields	re and sup ce between a and was through or a shaded innectors of splay school expansion, istrict stand ds. By sepa	port spaces flanking the existing classron ideally shaped to a good weather day, and protected area werlooking the area of spirit. The space the school's existing the bus and arating the bus and	ng either com build allow fo s. The grant The up below. The tween g music he \$7.5 in the control of the section	end of the building. The ding and the new addition or protection for incleme round floor not only serve oper floor connects to the canopy structure offer is active, dynamic, and and choral suites and the million improvements also
_	improved the traffic and flow of movem (1) TITLE AND LOCATION (City and State)	ient locally at the campu	is and into t) YEAR CO	OMPLETED
	Academic Village, Pembroke Pines,	FL		PROFESSIONAL SERV		CONSTRUCTION (If Applicable 2003
	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		[X] Check if project	performed	
	The 80-acre Academic Village encompass Jefferson's Academical Village at the Univ and incorporates the Southwest Broward of Grass Cultural Center. Our firm created building character of the entire campus. Popopulation growth and an overburdened S	rersity of Virginia, the cal County Regional Library the educational specific embroke Pines Charter	mpus is and , Broward (ations, pro	chored by the Pemb College, Florida Inte grammatic requirem	oroke Pin rnational nents, ma	es Charter High School University, and the Rive aster plan design, and

STANDARD FORM 330 (1/2004) PAGE 2 EXHIBIT 3



		F KEY PERSONNEL PR Complete one Section E fo				
	NAME	13. ROLE IN THIS CONT				4. YEARS EXPERIENCE
	Merrill Romanik, AIA, LEED AP	Project Manager			a. TOTAL 22	b. WITH CURRENT FIRM 22
	FIRM NAME AND LOCATION (City and State) Synalovski Romanik Saye - Bradenton, FL/ Fo	ort Lauderdale, FL		<u>.</u>		
	 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Architecture, University of Florida 1989 Master of Building Construction, University of Florida 1992 Master of Architecture, Georgia Institute of Technology 1994 Continuing Education, 1997 - Present 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Florida, Architect Florida, Interior Design 					
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, NCARB, AIA, International Association of Chi			esign of Police and F	Fire Faci	ilities, ULI Institute
		19. RELEVANT P	ROJECTS			
-	(1) TITLE AND LOCATION (City and State)					OMPLETED
	A.C. Perry Elementary School,			PROFESSIONAL SERV	ICES	CONSTRUCTION (If Applicable)
	School District Of Palm Beach County			2011		2011
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	•		[X] Check if project p		
a.	SRS was selected to design an 18,000 SF of sited in the center of the campus between "spine" to connect the campus. This "spine connector. The new space itself faces a neigneents as well as school functions, and when future.	classroom buildings "rises above the mul ghborhood street with	and admii Itipurpose an open a	nistrative/ancillary sp facility building lines attitude toward its co	pace, the to accemmunity	us providing a circulation entuate its presence as a v. It is used for community
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	OMPLETED
	Hallandale High School, School Board	Of Broward County,	, FL	PROFESSIONAL SERV		CONSTRUCTION (If Applicable) 2007
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	tc.) AND SPECIFIC ROLE		[X] Check if project p	erformed	with current firm
	26,000 SF of new construction and renov technology laboratory, classroom and con		even (11) s	cience classrooms a	nd the a	utomotive services
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Stranahan High School, School Board	•	FL	PROFESSIONAL SERV 2006		CONSTRUCTION (If Applicable) 2006
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	•		[X] Check if project p		
	Addition, renovation and remodeling of the house, food service, and miscellaneous of		er, home e	conomics classroom	s, audito	orium and stage, field
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	OMPLETED
	Tropical School, School Board Of Brown	ward County, FL		PROFESSIONAL SERV 2005	ICES	CONSTRUCTION (If Applicable) 2006
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	tc.) AND SPECIFIC ROLE		[X] Check if project p	erformed	with current firm
d.	This 2-story classroom building was designed and built as a solution to a classroom size reduction program implemented by the School District of Broward County. In response to a state mandate, 14 classrooms and related utility spaces replaced aging portables and maintained the existing campus' "finger" plan. The value driven facility has restrooms in each classroom and is conditioned with a central plant. The concrete tilt wall building system allowed for a design/build project completion of 12 months inclusive of all entitlements and required permits. Further, the effective design had no adverse impact on the active school campus. Ultimately, the design goal of a "seamless" addition to the campus was achieved.					
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR CO	DMPLETED
	Coral Sunset Elementary School, School, School, FL	ool Board Of Broward	d	PROFESSIONAL SERV 2003		CONSTRUCTION (If Applicable) 2004
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, et	tc.) AND SPECIFIC ROLE		[X] Check if project p	erformed	with current firm
e.	The State of Florida has mandated a class size reduction program for all K-12 educational facilities. As a result, Coral Sunset Elementary required an additional three kindergarten classrooms, 13 primary classrooms, and 13 intermediate classrooms, as well as additional administrative spaces and exceptional student education appears. The existing semples is laid out in a series of single				result, Coral Sunset diate classrooms, as well d out in a series of single- ure was located on the npus was reinforced and	

11

STANDARD FORM 330 (1/2004) PAGE 2



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) 22. YEAR COMPLETED Fort Lauderdale High School Concurrent Replacement, PROFESSIONAL SERVICES CONSTRUCTION (if Applicable) Fort Lauderdale, FL 2011 2014 23. PROJECT OWNER'S INFORMATION c. POINT OF CONTACT TELEPHONE NUMBER a. PROJECT OWNER b. POINT OF CONTACT NAME School Board of Broward County Greg Boardman 754.321.1620

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

A \$17 million replacement for an existing, outdated high school is under construction and will be completed in two phases. For Phase I, our firm is responsible for design services inclusive of schematic design through construction completion. The project consists of two three-story buildings: one for administrative functions, and the other housing academic activities. New parking and remodeling of existing science laboratories are also underway. The classroom building accommodates Public Service and Cambridge University School Magnet programs, general science, culinary arts, and ESE studies as well as traditional courses.





25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect Interior Design
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Delta G Consulting Engineers, Inc	Fort Lauderdale, FL	Mechanical, Electrical, Plumbing and Fire Protection Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
			EVUIDIT O



QUALIFIC (Present as many projects as r	WHICH BEST ILLUSTRATE F CATIONS FOR THIS CONTRA equested by the agency, or 10 e one Section F for each proje	ACT projects, If not sp	-		20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)	=1	22. YEAR COMPLET		OMPLETE	ED
Sagemont Fine Arts Building, Weston, FL		PROFESSIONAL SERVICES 2013		CONST 2014	FRUCTION (if Applicable)
	23. PROJECT OWNER'S	S INFORMATION			_
a. PROJECT OWNER The Sagemont School b. POINT OF CONTACT NAI Richard Goldman		E	c. POINT OF CONT 954.389.2454		EPHONE NUMBER

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

The Sagemont School is a respected college preparatory facility with two campuses in Weston. The Upper School Campus includes students from middle to high school. The Upper School Campus includes classrooms, media center, science lab, art studio, and administration offices. The Athletic Center offers a gymnasium, fitness center, locker room, and concessions stand. Adapted to the South Florida weather, the classrooms are accessed by covered balconies encircling tropical, lushly landscaped interior courtyards. Curriculum focuses on preparing students for college and living in a global economy. Sagemont students are often recipients of academic and other scholarships and are sought after by top-tier colleges throughout the nation.

In addition to academic excellence, The Sagement School encourages and is known for its athletic and extracurricular activities. Its high school basketball team is nationally recognized, and the school's owner desired a world-class sports facility to match. We designed a 13,245 SF gymnasium with a 2,907 SF locker room to be incorporated on the high school site. The gym features one main basketball court, a volleyball court, six retractable practice basketball hoops, three practice volleyball courts, 12,000 SF weight room, and spectator seating for 600.

Sagemont Upper School is in the process of building a 10,000 square foot fine arts facility consisting of two state-of-the-art music and art classrooms. The center will also include a Blackbox Theater that will accommodate up to 150 students. The \$1.54 million addition will expand their existing performance and visual arts programs and enhance the student experience by sharing the arts in a whole new way.



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



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.)

INOIVIDE

3

21. TITLE AND LOCATION (City and State)

22. YEAR COMPLETED

KLA School, North Bay Village, FL

PROFESSIONAL SERVICES CONSTRUCTION (if Applicable) 2011 2012

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
KLA Schools	Jean Sada, Owner's Rep.	305.773.2225

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

KLA Schools promote the creative educational approach inspired by the innovative philosopher Loris Malaguzzi in the Italian province of Reggio Emilia after World War II. Known as the Reggio Emilia Approach, the philosophy has been adopted by the KLA preschools. The schools embody the belief that "the wider the range of possibilities we offer children, the more intense will be their motivations and the richer their experiences." As KLA's new Architect of Record, our firm has created an extraordinarily imaginative setting for KLA's childcare learning centers, where each child's abilities, competencies, and natural aptitudes are nurtured. As a leader in its field, KLA Schools, in conjunction with our firm, has forged a new learning environment that will become the envy of and model for many others to come.





25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

14-0923



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.)

NUMBER

21. TITLE AND LOCATION (City and State)

PROJECT OWNER

Montessori Academy

Montessori Academy, Phase 2, Pembroke Pines, FL

22. YEAR COMPLETED

CONSTRUCTION (if Applicable)

2011 2013

PROFESSIONAL SERVICES

23. PROJECT OWNER'S INFORMATION

POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

954.437.2329

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

The second phase of Montessori's East Campus is the site of a new 35,000 SF facility, comprising 20 classrooms for 480 pre-K and elementary school students. Light-filled and airy - with 12-foot-high ceilings - the complex also features an administration building, multipurpose room, science labs, music and arts room, media center and computer labs, gymnasium, and an open courtyard/play area for the children. A protective canopy is provided for the students' drop-off area.

Danielle Benitez, V. Principal





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect				
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
b.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c.	Flynn Engineering Services, PA	Fort Lauderdale, FL	Civil Engineering				
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				



Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY

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

NUMBER

21. TITLE AND LOCATION (City and State)

Colbert Elementary Phased Replacement, Hollywood, FL

22. YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if Applicable) Ph #1, 2009; Ph#2, 2011

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
School Board of Broward County
b.
Peg

b. POINT OF CONTACT NAME Peggy Follador, Curriculum Specialist c. POINT OF CONTACT TELEPHONE NUMBER

754.321.2639

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

Phase I: When replacing an outdated, existing elementary school, we had the opportunity to create a modern, innovative learning environment. The design themes are light and water, delineated by elevation levels that are clear to the children. Window shading devices create a play of light and shadow, together with water collection "towers" that are offset from the plane of the facades. The towers depict gigantic downspouts to emphasize the collection of rainwater. The school includes 28 primary and intermediate classrooms and a physical education pavilion.

Phase II: This phase included indoor replacements for an art and music suite, spaces for administrative personnel, media center, cafeteria, and kitchen. Landscaped courtyards and equipped playgrounds were created for children's recreation and play activities.





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	Craven Thompson & Assoc.	Fort Lauderdale, FL	Landscape			
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
c.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering			
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			



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.)

6

21. TITLE AND LOCATION (City and State)

Berkshire Elementary, West Palm Beach, FL

22. YEAR COMPLETED PROFESSIONAL SERVICES

2007

CONSTRUCTION (if Applicable) 2007

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER School District of Palm Beach County b. POINT OF CONTACT NAME Teresa Stoupas, Principal c. POINT OF CONTACT TELEPHONE NUMBER

561.434.8678

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

148,000 SF of new construction including a new State of the Art Media Center, food service, dining and multipurpose, eight (8) kindergarten classrooms, twenty (20) primary classrooms, sixteen (16) intermediate classrooms, skills, resource, and ESE classrooms, music room, art room and physical education amenities. Construction Cost: \$23,500,000





(1) FIRM NAME

(1) FIRM NAME

f.



(3) ROLE

(3) ROLE

a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect Interior Design	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.	Flynn Engineering Services, PA	Fort Lauderdale, FL	Civil Engineering	
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(2) FIRM LOCATION (City and State)

(2) FIRM LOCATION (City and State)



		M'S	20. EXAMPLE PROJECT KEY
equested by the agency, or 10	0 projects. If not sp	pecified.	7
21. TITLE AND LOCATION (City and State)			COMPLETED
Harbordale Elementary School, Fort Lauderdale, FL		SERVICES	CONSTRUCTION (if Applicable) 2007
23. PROJECT OWNER	'S INFORMATION	I	
		c. POINT OF CONT 754.323.6050	FACT TELEPHONE NUMBER
	ations for this contractions for the agency, or 10 one Section F for each projection f	ations for this contract equested by the agency, or 10 projects, If not specified by the agency or 10 projects, If not specified by 10 projects, If not specified	equested by the agency, or 10 projects, If not specified. one Section F for each project.) 22. YEAR CONTENT OF CONTACT NAME PROJECT OWNER'S INFORMATION c. POINT OF CONT

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

The \$4.69 million program for Harbordale's renovation included an administration area, new cafeteria, kitchen, multipurpose area, and stage. Integrating a replacement cafeteria into one of the tightest elementary school sites within the County was accomplished without disrupting day operations of students, faculty, and parents. In addition to the new spaces, the existing fire alarm system was upgraded, and emergency lighting was connected to a new emergency generator to better prepare for hurricanes.



	25. FIRN	MS FROM SECTION C INVOLVED WITH THIS	S PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Craven Thompson & Assoc.	Fort Lauderdale, FL	Landscape
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering
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



(Present as many projects as re	ATIONS FOR THIS CONTRA	ACT projects, If not s			20. EXAMPLE PROJECT KEY NUMBER
21. TITLE AND LOCATION (City and State)	landala El	22. YEAR COMPLETED			
Northside Elementary School, Fort Laud	Northside Elementary School, Port Lauderdale, PL		PROFESSIONAL SERVICES 2004		TRUCTION (if Applicable)
	23. PROJECT OWNER'	S INFORMATION	N		_
a. PROJECT OWNER School Board of Broward County	b. POINT OF CONTACT NAM Dave Archer, Project		c. POINT OF CONT 954.249.3904	ACT TEI	EPHONE NUMBER

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

Designated as an historical structure, Northside Elementary School was built in 1927, but over the years several additions were built. None, however, paid homage to the Mediterranean design and U-shaped courtyard configuration of the original two-story classroom building. Working closely with the School Board of Broward County and the City of Fort Lauderdale's Planning & Zoning Department and Historic Preservation Board, we created a plan to protect the integrity and beauty of the original campus while adding a two-story, six classroom structure directly onto the historic building. The L-shape created by the addition allowed for a secondary courtyard that extended the open exterior corridor system of the older building and updated the chiller unit.



	25. FIF	RMS FROM SECTION C INVOLVED WITH	H THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	Mechanical, Electrical, Plumbing and Fire Protection Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	Saad Elia El-Hage Consulting Engineers	Fort Lauderdale, FL	Structural Engineering
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.			
			FXHIBIT 3



F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.) 21. TITLE AND LOCATION (City and State) PROFESSIONAL SERVICES Continuing Contract 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if Applicable) Continuing Contract 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
Barry University

b. POINT OF CONTACT NAME
Jeff Yao, Project Manager

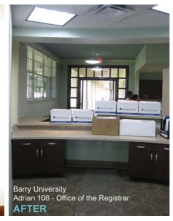
c. POINT OF CONTACT TELEPHONE NUMBER
(305) 899-3005

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

The Registrar's staff has occupied the first floor space of the "circle" for many years and as air conditioning, technology, and staff were added over the year's original finishes, historical elements and architectural detailing were covered up, hidden and disguised rather than celebrated. As no drawings exist of the original structure, the demolition process brought with it some challenges, wonderful surprises and design opportunities. We worked closely with the staff and the general contractor to remove the drop ceilings that hid the air conditioning, remove the 1970's wood paneling, pull up the worn out carpet and modify the dated color palette to create an inviting and comfortable space that is functional for today's needs, but treasures the features of the facilities original design. We raised the ceiling height in the circular space and reworked the ductwork, created office spaces that are laid out in a radial pattern to respect the circle, exposed and refurbished the original terrazzo floors in the reception area, exposed the original columns and plaster crown moldings, salvaged, repurposed and refurbished the original wood wainscoting, added circular pendant lighting fixtures and a circular patterned carpet to reinforce the significance of the circle in this space and updated the color palette. The people and now the space itself now announce, "Welcome to Barry University!" . Under this Continuing Contract, SRS has also completed: Broad Auditorium, Taylor Mali Stage, Classrooms, Science Labs, Restrooms, Basketball locker rooms, Exterior Façade Improvements to several buildings, Meeting Rooms, Library Improvements, Monument Signs and a Master Plan.







25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
(1) FINIVINAIVIE	(2) FIRM LOCATION (City and State)	(3) ROLE
a. Synalovski Romanik Saye	Fort Lauderdale, FL	Architect
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b. Delta G Consulting Engineers, Inc.	Fort Lauderdale, FL	Mechanical, Electrical, Plumbing and Fire
(1) ====================================	(2) = 12111 221 = 1211	Protection Engineering
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c. Saad Elia El-Hage Consulting	Fort Loudordolo El	Structural Engineering
Engineers	Fort Lauderdale, FL	
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.		
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e. '		
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(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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EXHIBIT 3 14-0923

Page 21 of 83



(1) FIRM NAME

Qi	ECTS WHICH BEST ILLUSTRATE JALIFICATIONS FOR THIS CONTR cts as requested by the agency, or 10 complete one Section F for each proje	ACT			20. EXAMPLE PROJECT KEY NUMBER 10
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED			
The Cushman School, Miami, FL		PROFESSIONAL Continuing Co		()	
	23. PROJECT OWNER	'S INFORMATION	N		_
a. PROJECT OWNER The Cushman School	b. POINT OF CONTACT NAI Sheryl Rudnick	ME	c. POINT OF CO 305.757.19		LEPHONE NUMBER

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

The Cushman School's STEAM education program is driven by an inquiry-based, problem-solving approach that enlists students' engagement in the integrative fields of Science, Technology, Engineering, the Arts and Mathematics as they work individually and in teams. From designing and building skyscrapers with found objects or Legos® in the Primary School to engineering bridges and building robots to specification in the Middle School, students become fully engaged through tireless persistence. The STEAM and Robotics Program offered to kindergarten through Middle School develops students' ability to apply cross-disciplinary skills toward the solutions to real-world problems. Students' curiosity is valued as it becomes the springboard for inquiry-based lessons. Creativity and flexibility of thought are combined in unique ways to effectively prepare our students for the roles in a global economy. SRS's Interior Design for the STEAM lab provides a collaborative, transformational and inspirational environment that fosters hands on group (team) learning as well as individual tinkering.



	(O) FIRM LOCATION (O):	(0) DOLE
	(2) FIRM LOCATION (City and State)	(3) ROLE
anik Save	Fort Lauderdale El	Architect

a.	Synalovski Romanik Saye	Fort Lauderdale, FL	Architect
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

EXHIBIT 3 14-0923



	G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS											
2	6. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT (From Section E,	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
	Block 12)	Block 13)	1 2 3 4 5 6 7					.,	9	10		
Manuel	Synalovski, AIA, LEED AP	Principal-in-Charge	х	х	х	х	Х	х	х	х	Х	х
Merrill R	omanik, AIA, LEED AP	Project Manager	х	х	х	х	х	х	х	х	х	х
Saad El-	Hage, P.E.	Structural Engineer	х	х	х	х	х		х	х	х	
Jay Flyn	n, P.E.	Civil Engineer				х		х	х			
George	San-Juan, P.E., LEED AP	MEP Engineer	х							х	х	
Doug Sh AP	ultz, RLA, ASLA, LEED	Landscape Architect					x					
		29. EXAMPLE	PROJE	CTS KI								
NO.	Fort Lauderdale High S		+	O. 6					ECT (FF			·)
2	Replacement, Fort Lau Sagemont Fine Arts Bu	·		7					Fort La			
3	KLA School, North Bay		1	8					rt Laud			
4	Montessori Academy, I FL	Phase 2, Pembroke Pines,		9	Barry FL	/ Unive	rsity R	egistra	r's Offic	ce, Mia	mi Sho	res,
5	Colbert Elementary Pha Hollywood, FL	ased Replacement,	1	0		Cushma	an Sch	ool, Mi	ami, FL	i		

STANDARD FORM 330 (1/2004) PAGE 4
EXHIBIT 3



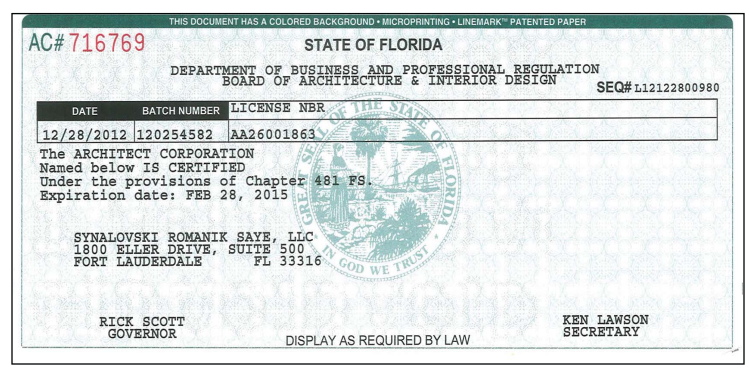
		H. ADDITIONAL INFORMATION	
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May 8th, 2014	11		May 8th, 2014

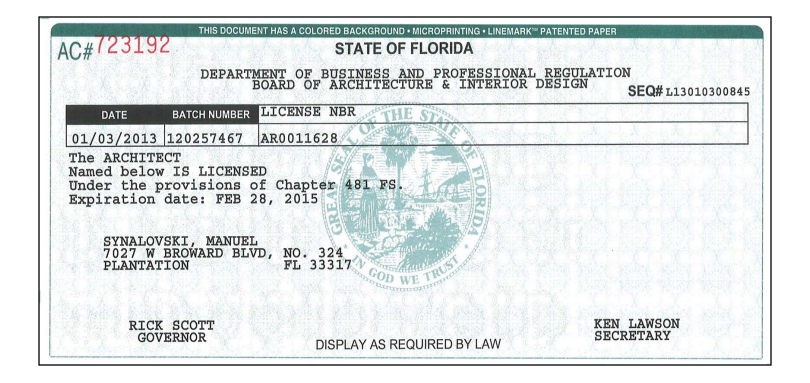


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06 Ar 37 In	b. Discipline					9. EMPLOYEES BY DISCI	PLINE	
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				C10	Churches; Chapels Commercial Building; (low rise); Shopping			3
				C10		ity Facilities	opping	5
				D07		alls; Clubs; Restaurants		3
				E02		nal Facilities; Classrooms		6
				F03	Fire Prote	ection		3
				G01	Garages;	Vehicle Maintenance Fac	ilities;	2
				H10	Hotels; M			3
				H11	-	(Residential, Multifamily,		4
				105		esign; Space Planning		3
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Manuel Sv	nalovski, AIA, LEED AP –	- Managing	2 Principal					











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AC#715331

STATE OF FLORIDA

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

SEQ# L12122701499

DATE

BATCH NUMBER LICENSE NBR

12/27/2012

AR0015810 120255307

The ARCHITECT

Named below IS LICENSED

Under the provisions of Chapter 481 FS.

Expiration date: FEB 28, 2015

ROMANIK, MERRILL ANN 1018 NE LITTLE RIVER DRIVE

MIAMI

FL 33138

RICK SCOTT GOVERNOR

DISPLAY AS REQUIRED BY LAW

KEN LAWSON SECRETARY

THIS DOCUMENT HAS A COLORED BACKGROUND • MICROPRINTING • LINEMARK™ PATENTED PAPER AC#715434 STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF ARCHITECTURE & INTERIOR DESIGN SEQ# L12122701602 BATCH NUMBER LICENSE NBR DATE ID0003776 12/27/2012 120255307 The INTERIOR DESIGNER Named below IS LICENSED Under the provisions of Chapter 481 FS Expiration date: FEB 28, 2015 ROMANIK, MERRILL ANN 1018 NE LITTLE RIVER DRIVE MIAMI FL 33138 GOD WE T RICK SCOTT KEN LAWSON GOVERNOR SECRETARY DISPLAY AS REQUIRED BY LAW

26



BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2013 THROUGH SEPTEMBER 30, 2014

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

	For Vending Business Only					
Tax Amount	Number of Machines:		Vending Type:			
	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 it is in compliance with State or local laws and regulations.

Mailing Address:

SYNALOVSKI ROMANIK SAYE, LLC 1800 ELLER DR STE 500 FORT LAUDERDALE, FL 33316 Receipt #01A-12-00011691 Paid 08/27/2013 30.00

2013 - 2014



State of Florida Department of State

I certify from the records of this office that SYNALOVSKI ROMANIK SAYE, LLC, is a limited liability company organized under the laws of the State of Florida, filed on June 25, 2009, effective June 25, 2009.

The document number of this company is L09000062006.

I further certify that said company has paid all fees due this office through December 31, 2014, that its most recent annual report was filed on January 15, 2014, and its status is active.

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



Ken Detran Secretary of State

Authentication ID: CC4488518469

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

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



www.sunbiz.org - Department of State

Page 1 of 2



Detail by Entity Name

Florida Limited Liability Company

SYNALOVSKI ROMANIK SAYE, LLC

Filing Information

Document Number L09000062006 FEI/EIN Number 270441433 **Date Filed** 06/25/2009 State FL Status **ACTIVE Effective Date** 06/25/2009 Last Event LC NAME CHANGE

Event Date Filed 07/03/2012

Event Effective Date NONE

Principal Address

1800 ELLER DRIVE

SUITE 500 FORT LAUDERDALE FL 33316

Changed 01/03/2012

Mailing Address

7027 WEST BROWARD BLVD

324 PLANTATION FL 33317

Registered Agent Name & Address

SYNALOVSKI, MANUEL MGR 7027 WEST BROWARD BOULEVARD

PLANTATION FL 33317 US Name Changed: 04/20/2010

Address Changed: 04/20/2010

Manager/Member Detail

Name & Address

Title MGR

SYNALOVSKI, MANUEL

7027 WEST BROWARD BLVD., SUITE 324 PLANTATION FL 33317

Annual Reports

Report Year Filed Date

2010 04/20/2010 01/06/2011 2011 01/03/2012

Document Images

http://www.sunbiz.org/scripts/cordet.exe?action=DETFIL&inq doc number=L09000062... 10/10/2012

LEED PROMISE







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 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)

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)

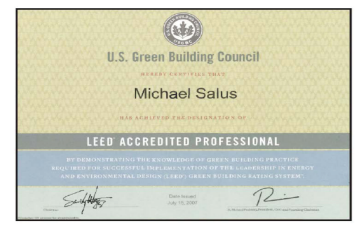
FHBA Aurora Award 2011 (Green Dream House)
Florida Prism Best In Show 2012
FPL - Energy Efficiency Gold Award Winner
Green Home of the Year Gold Award Winner
Innovation in Green Building Gold Award Winner





















SRS ACADEMIC PROJECT LIST

THE SCHOOL BOARD OF BROWARD COUNTY

- 1. AC Perry Elementary School Food Service / Media
- 2. Apollo Middle School Landscape Replacement
- 3. Arthur Roberts Middle School- ADA Survey
- 4. Atlantic Technical Center Master Plan
- 5. Atlantic West Elementary School Safe and Healthy Schools Program
- 6. Attucks Middle School General Renovation
- 7. Bethune Elementary School Bus Drop-Off
- 8. Boyd Anderson High School Business Technology Lab
- 9. Boyd Anderson High School Culinary Arts Lab
- 10. Chapel Trail Elementary School- ADA Survey
- 11. Charles Drew Elementary School Enhanced Nursing Station
- 12. Coconut Creek High School Automotive Labs
- 13. Coconut Palms Elementary School- ADA Survey
- 14. Colbert Elementary School Classroom Addition
- 15. Colbert Elementary School- Phase II Replacement
- 16. Collins Elementary School- Cafeteria
- 17. Cooper City High School Stadium Concession/Restroom Building
- 18. Cooper City High School Pool Renovation
- 19. Coral Cove Elementary School- ADA Survey
- 20. Coral Glades High School- ADA Survey
- 21. Coral Springs Elementary School Chiller Sound Attenuation
- 22. Coral Springs Elementary School Master Plan
- 23. Coral Springs High School Safe and Healthy Schools Program
- 24. Coral Springs Middle School Surveying and Testing
- 25. Coral Springs Middle School Master Plan
- 26. Coral Springs Middle School General Renovations
- 27. Country Hills Elementary School Safe and Healthy Schools Program
- 28. Croissant Elementary School- ADA Survey
- 29. Cresthaven Elementary School Safe and Healthy Schools Program
- 30. Cypress Run Alternative Education Center Construction Systems Analysis
- 31. Dania Elementary School Flammable Storage Building
- 32. Dave Thomas Education Center- ADA Survey
- 33. Davie Elementary School Flammable Storage Building
- 34. Davie Elementary School Safe and Healthy Schools Program
- 35. D.D. Eisenhower Elementary School Bus Shelter
- 36. D.D. Eisenhower/Nova Blanche Forman Campus FPLVault & Switch Gear Imp.
- 37. Dillard High School Enclosed Business Area
- 38. Davie Elementary School Safe and Healthy Schools Program
- 39. D.D. Eisenhower Elementary School Bus Shelter
- 40. D.D. Eisenhower/Nova Blanche Forman Campus FPL Vault & Switch Gear Imp.
- 41. Deerfield Beach High School Culinary Arts Lab , 24 Classroom Addition & Music Suite Renovation
- 42. Dillard High School- ADA Survey
- 43. Dillard High School Stadium
- 44. Dillard High School Repair/Replace Lockers
- 45. District Maintenance Bus Wash
- 46. District Maintenance Roof Survey

- 47. District Maintenance Sunrise School Signage/Landscaping
- 48. District Maintenance West Central Bus Facility
- 49. Driftwood Elementary & Middle Schools HVAC Analysis
- 50. Driftwood Middle School Security & Fencing Plan Analysis
- 51. Ely High School Enhanced Nursing Station
- 52. Endiavour Primary Learning Center- ADA Survey
- 53. Flamingo Elementary School Safe and Healthy Schools
- 54. Flanagan High School Stadium
- 55. Floranada Elementary School- ADA Survey
- 56. Forest Hills Elementary School HVAC Analysis & Improvements
- 57. Forest Hills Elementary School Safe and Healthy Schools Program
- 58. Fort Lauderdale High School Auditorium Renovation
- 59. Fort Lauderdale High School Electrical Improvements
- 60. Fort Lauderdale High School HVAC Sound Attenuation
- 61. Fort Lauderdale High School Phased Replacement
- 62. Gene A. Whiddon Adult Center Smoke Evacuation System
- 63. Gulfstream Middle School Miscellaneous Improvements
- 64. Hallandale High School Automotive Labs
- 65. Hallendale Elementary School- ADA Survey
- 66. Hallandale High School Athletic Field Analysis
- 67. Harbordale Elementary School- Cafeteria Replacements
- 68. Harbordale Elementary School- Administration Renovation
- 69. Harbordale Elementary School- Castaldi Analysis
- 70. Hollywood Central Elementary School Replacement Analysis
- 71. Hollywood Park Elementary School Safe and Healthy Schools Program
- 72. Hunt Elementary School General Renovations and Additions
- 73. HRD to Stranahan High School Relocation and Remodeling
- 74. Indian Ridge Middle School- ADA Survey
- 75. KC Wright Administration Building Construction Administration
- 76. KC Wright Administration Building Emergency Generator/Sound Attenuation
- 77. Lauderdale Lakes Middle School Master Plan
- 78. Lauderdale Lakes Middle School Restroom Remodeling
- 79. Lauderdale Lakes Middle School Safe and Healthy School Program
- 80. Lauderdale Lakes Middle School Test & Balance
- 81. Lauderhill Middle School Enhanced Nursing Station
- 82. Lauderhill Paul Turner Elementary School- ADA survey
- 83. Lauderhill Paul Turner Elementary School Replacement Analysis
- 84. Lauderhill Paul Turner Elementary School Safe and Healthy School Program
- 85. Maplewood Elementary School Safe and Healthy Schools Program
- 86. Margate Elementary School Test & Balance
- 87. McArthur High School Replace Stadium Bleachers
- 88. McArthur High School Test & Balance Science Building
- 89. McArthur High School Gas Shut-Off
- 90. McArthur High School Library Renovations
- 91. McArthur High School Master Plan
- 92. McFatter Technical Center Master Plan
- 93. McFatter Technical Center Safe and Healthy School Program
- 94. McFatter Technical Center- Building 4 Renovations EXHIBIT 3

14-0923

32



- 95. McNichol Middle School Campus Graphic Package
- 96. Middle School "AA" Test & Balance
- 97. Middle School "CC" Test & Balance
- 98. Middle School "EE" Field Lights
- 99. Millenium Middle School- ADA Survey
- 100. Miramar High School Bleacher Replacement
- 101. Miramar High School Culinary Arts Lab
- 102. Miramar High School- Master Plan
- 103. Miramar High School Lighting Replacement
- 104. Morrow Elementary School Safe and Healthy School Program
- 105. M.S. Douglas Roof Survey
- 106. Multi-Cultural Department Relocation Analysis from Southside Elementary
- 107. New River Middle School Prototype Middle School w/ The Haskell Company
- 108. Non-point Source Learning Center Environmental Learning Pavilion
- 109. North Andrews Elementary School- ADA Survey
- 110. North Area S.E.D. Test & Balance
- 111. Northeast High School Stadium
- 112. North Fork Elementary School HVAC Field Modification
- 113. North Lauderdale High School Site Improvements
- 114. Northside Elementary School- Castaldi Analysis
- 115. Northside Elementary School Classroom Addition & Cafeteria Replacement
- 116. Northside Elementary School Classroom Addition
- 117. Northside Annex Central Area Superintendent Offices
- 118. Northside Annex Portable School Site
- 119. Northside Annex Portable School Expansion
- 120. Nova Campus Combined Parking Analysis and Improvements
- 121. Nova Campus New Transformer Vault and Power Feed
- 192. Nova High School Culinary Arts Lab
- 123. Nova High School Science Building Investigation
- 124. Nova High School Science Building Renovation/Repair
- 125. Nova High School Stadium
- 126. Oakridge Elementary School Safe and Healthy Schools Program
- 127. Oakridge Elementary- Castaldi Analysis
- 128. Old Dillard Museum Historic Preservation and Renovation
- 129. Oriole Elementary School Master Plan
- 130. Park Lakes Elementary School- ADA Survey
- 131. Parkway Middle School Site Drainage Improvements
- 132. Pasadena Lakes Elementary School Safe and Healthy Schools Program
- 133. Pines Lakes Elementary School General Remodeling and Addition
- 134. Pinewood Elementary School Safe and Healthy Schools Program
- 135. Piper High School Culinary Arts Lab
- 136. Pioneer Elementary School HVAC Test & Balance
- 137. Pioneer Middle School- Master Plan
- 138. Plantation Middle School HVAC and Fire Alarm Renovations
- 138. Plantation High School Facade Renovations
- 139. Plantation Park Elementary School Replacement Analysis
- 140. Plantation Park Elementary School Sound Attenuation
- 141. Plantation High School Culinary Arts Lab

- 142. Pompano Beach Middle School Communication Broadcast Magnet
- 143. Pompano Beach Middle School Renovations & Remodeling
- 144. Pioneer Elementary School HVAC Test & Balance
- 145. Pony/IS Remodeling
- 146. Prototype Middle Schools "U" & "L" Independent HVAC Analysis
- 147. Sailboat Bend Site Master Plan
- 148. S.E.D./North Area Test and Balance
- 149. S.E.D./South Area Punch List Documents
- 150. Sheridan Hills Elementary School Safe and Healthy Schools Program
- 151. Sheridan Vo-Tech Center Master Plan
- 152. Sheridan Vo-Tech Center Sheridan Oaks Plaza Classrooms
- 153. Sheridan Vo-Tech Center Town & Country Center Classrooms
- 154. Silver Lakes Middle School Renovate HVAC
- 155. South Area Vehicle Maintenance Survey and Testing
- 156. South Broward High School Auditorium Lobby Renovation
- 157. South Broward High School Auditorium Renovation
- 158. South Broward High School Enhanced Nursing Station
- 159. South Plantation High School Clean Air Handlers
- 160. Stephen Foster Elementary School-CSRP Classroom Building
- 161. Stoneman Douglas High School Culinary Arts Lab
- 162. Stranahan High School Construction Administration
- 163. Stranahan High School Enhanced Nursing Station
- 164. Stranahan High School Fire Restoration
- 165. Stranahan High School Science Magnet Feasibility Study
- 166. Stranahan High School Science Magnet Building Relocatable
- 167. Stranahan High School Renovations and Remodeling
- 168. Sunland Park Elementary School Construction Administration
- 169. Sunset Learning Center Replacement Analysis
- 170. Taravella High School Culinary Arts Lab
- 171. Tropical Elementary School-TPM
- 172. Watkins Elementary School Replacement Analysis
- 173. Western High School Culinary Arts Lab
- 174. William Dandy Middle School Enhanced Nursing Station

THE SCHOOL DISTRICT OF PALM BEACH COUNTY

- 1. Plumosa Elementary School Additions and Remodeling
- 2. Bak Middle School of the Arts Master Plan and Educational Specifications
- Coral Sunset Elementary School Classroom Addition
- 4. Berkshire Elementary School Modernization/Replacement

CITY OF PEMBROKE PINES

33

- 1. Charter Elementary School East Campus (K-2) w/ The Haskell Company
- 2. Charter Elementary School West Campus (K-5) w/ The Haskell Company
- 3. Charter Middle School West Campus (6-8) w/ The Haskell Company
- 4. Charter Pre-School Central Campus (Pre-K) w/ The Haskell Company
- 5. Charter Elementary School Central Campus (K-5) w/ The Haskell Company
- 6. Charter Middle School Central Campus (6-8) w/ The Haskell Company 7. Charter High School – Academic Village (9-12) w/ The Haskell Company

Page 34 of 83

14-0923



HOMESTEAD EFBD

- 1. Keys Gate (pre K-8) Phase I
- 2. Keys Gate (pre K-8) Phase II

NOBEL EDUCATION DYNAMICS

- 1. Pre-School Pembroke Pines, FL
- 2. Elementary School Pembroke Pines, FL
- 3. Pre-School Coconut Creek, FL
- 4. Pre-School Port St. Lucie, FL

PINES WEST ACADEMY

1. Pre-School – Pembroke Pines, FL

ANDOVER ACADEMY

- 1. KLA Schools Plantation, FL
- 2. KLA Schools Weston, FL
- 3. KLA Schools North Bay Village, FL

THE SAGEMONT SCHOOL

- 1. Lower School Addition Weston, FL
- 2. Upper School- Weston, FL
- 3. Upper School Gymnasium Weston, FL

STARBRIGHT MONTESSORI

1. Pre-School – North Miami, FL

HILLEL COMMUNITY DAY SCHOOL

1. Campus Wide Master Plan

WINSTON ACADEMY

- 1. Gifted Students Portable Campus Davie, FL
- 2. Campus Masterplan- Davie, FL
- 3. Phase I Replacement-Davie, FL
- 4. Phase II Replacement Davie, FL
- 5. Phase III Replacement- Davie, FL

BRAUSER MAIMONIDES ACADEMY

1. Campus-wide Phased Replacement

CREATIVE CHILD LEARNING CENTERS

- 1. Pre-School Sunrise, FL
- 2. Pre-School Phase I Davie, FL
- 3. Pre-School Expansion Phase II Davie, FL
- 4. Pre-School Coral Springs, FL

CHABAD OF HOLLYWOOD

1. Pre-School – Hollywood, FL

CHABAD OF KENDALL

1. Pre-School-Kendall, FL

CHABAD OF PINECREST

1. Pre-School-Pinecrest, FL

CHABAD OF WESTON

1. Pre-School – Weston, FL

DAVID POSNACK HEBREW DAY SCHOOL

- 1. Campus Wide Master Plan
- 2. Upper School Remodeling and Renovation
- 3. Lower School Science Classroom Remodeling
- 4. Middle School Remodeling and Renovations
- 5. High School Remodeling

ARCHBISHOP CURLEY-NOTRE DAME HIGH SCHOOL

1. Campus Master Plan

TEMPLE BETH TORAH

1. Pre-School – Tamarac, FL

TEMPLE B'NAI AVIV

1. Pre-School – Weston, FL

KIDS IN DISTRESS

1. Pre-School – Wilton Manors, FL

MIRALAGO

1. Academic Village | Osceola County

SILVERLEAF

1. Academic Village | St. John's County

VIP KIDS

1. Pre School - Weston, FL

KAPLAN UNIVERSITY

- 1. Learning Center Coral Gables, FL
- 2. Learning Center Delray Beach, FL
- 3. Learning Center Jacksonville, FL
- 4. Learning Center Tampa, FL
- 5. Administrative Support Spaces and Learning Center Plantation, FL
- 6. Administrative Support Spaces Fort Lauderdale, FL
- 7. Administrative Support Spaces Boca Raton, FL
- 8. Executive Kitchen Fort Lauderdale, FL
- 9. Renovate Learning Center- Coral Gables, FL

EXHIBIT 3 14-0923 Page 35 of 83

34



MONTESSORI ACADEMY

- 1. Phase I (Pre-K, K-5) Pembroke Pines, FL
- 2. Phase II (6-8, Gymnasium-Pembroke Pines, FL

BROWARD COLLEGE

- 1. South Campus ADA Renovations Toilet Rooms Buildings #70 and #71
- 2. South Campus ADA Survey Entire Campus
- 3. South Campus Aviation Building Repairs
- 4. South Campus Bookstore Service Entrance
- 5. South Campus Building #70 Renovations First and Second Floor
- 6. South Campus Building #70 Second Floor Interior Design
- 7. South Campus Campus Landscaping
- 8. South Campus Campus Signage
- 9. South Campus Gymnasium Improvements
- 10. South Campus Lecture Hall Renovations
- 11. South Campus Par Course/ Book Drop Off
- 12. South Campus Phase III Document Review Student Services Building
- 13. South Campus Racquetball Courts
- 14. South Campus Roof Survey Entire Campus
- 15. South Campus Rooms 105, 106 and Aviation Offices Building #71
- 16. South Campus Soccer Field
- 18. South Campus Building #71, SREF Review
- 19. South Campus Building #73, SREF Review
- 20. North Campus Building #47, SREF Review
- 21. North Campus Building #48, SREF Review
- 22. Central Campus Building #11, SREF Review
- 23. Central Campus Building #9, SREF Review
- 24. Central Campus Building #19, SREF Review
- 25. Central Campus Observatory Building, SREF Review
- 26. Downtown Campus Façade Renovation, SREF Review
- 27. Satellite Campus FAU/BCC Tower, SREF Review
- 28. Satellite Campus Water Sports Center, SREF Review
- 29. Satellite Campus Parkway Academy/BCC Miramar, SREF Review

BARRY UNIVERSITY

- 1. Wiegand 234 and Wiegand Annex 102 Science Lab Renovations
- 2. Campus Wide Interior Design Color Palette
- 3. Health Sciences Phase 2 and 3 Master Planning
- 4. Campus Wide Mass Notification
- 5. Campus Wide Monument Signage Program
- 6. Wiegand 134 Electrical Improvements
- 7. Wiegand 235 Science Lab Renovations
- 8. Wiegand 253 Nursing Simulation Lab
- 9. Adrian 110 Interior Renovations
- 10. Adrian 108 Interior Renovations
- 11. Facilities Maintenance Area Renovations

- 12. Dalton-Dunspaugh Hall Window Replacement
- 13. Weber Hall Window Replacement
- 14. Andreas Hall Event Room Renovations
- 15. Andreas and Thompson Halls Restroom Renovations
- 16. Lavoie Legal Affairs Office Improvements
- 17. Wiegand Post Asbestos Removal Remedial Work
- 18. Interior Design On-Call Services
 - a. Kostka Meeting Room Carpet
 - b. President's Conference Room Chairs
 - c. Lavoie Conference Room
 - d. Lavoie Administrative Suites Decorative Elements
 - e. Health Science Center Corridor Carpet
 - f. NHSB 2nd Floor Corridor Flooring
 - g. Adrian 108 Finishes
 - h. Adrian 110 Finishes
 - i. Broad Auditorium Interior Renovation
 - j. Andreas Hall Office/Classroom Furniture
 - k. President's Office Decoration
 - Landon Events Room Finishes
 - m. Broad Auditorium Restroom & Renovations
 - n. Andres 107, Classroom of the Future
 - o. Daniel Pink Event Stage
 - p. Buc Stop Lounge & Food Court Piant Scheme
- 19. Dunspaugh Hall Restroom Renovation
- 20. Webur Hall Restroom Renovation
- 21. Lehman Hall Archives Interior Improvements
- 22. Baseball/ Softball Entrance backstops and Batting Cage
- 23. Flood Hall Door Replacement
- 24. Sage Hall Door Replacement
- 25. Wiegand Nursing Improvements
- 26. Dunspaugh Hall Water Repair Scope
- 27. Bunicasa Hall Repair Scope and Inspection
- 28. Kolasa Hall Wall Repair Scope and Inspection
- 29. Chapel Tower Structural Repairs
- 30. Thompson Hall A/C Repair Structural Scope

EXHIBIT 3

35 Page 36 of 83



4. Qualifications of the Project Team





C

M

S CONSTRUCTION MANAGEMENT SERVICES, INC.

KEITH (ARMON PHILLIP) EMERY

Principal-in-Charge

Education:

Bachelors Degree in Civil Engineering and Construction Management with a Higher National Certificate (H.N.C.) Diploma in Quantity Surveying and Estimating from the University of Lancashire (London, England)

Work Experience:

Over forty years of experience that includes eleven years self-employed as President of a General Contracting/Management and Quantity-Surveying firm in the Caribbean and Europe and thirty-five years as President of CMS-Construction Management Services, Inc. in Florida (established in 1976, incorporated in 1980); Expert Witness Services provided for numerous court cases

Professional Background:

High rises, office buildings, condominiums, townhomes, single-family homes, shopping centers, airport facilities and runways, cruise-port facilities, service stations, banks, drainage systems, sewer/water mains and pumping stations, museums, auditoriums and theaters, cultural arts centers, schools (K-12), colleges and universities, hospitals and medical facilities, storage and maintenance facilities, highways and secondary roads, bridges, parking garages, recreational parks, libraries, country clubs, public safety facilities, courthouses, judicial complexes, police stations, fire stations, and various state and federal government projects

Project Experience:

Construction Management/Owner's Representative:

City of Tamarac – City Hall, Police Facility and Public Service Administrative Complex • City of Pompano Beach Public Safety Complex • City of Coral Springs City Centre • Broward County Sheriff's PAL Youth Facilities • Martinique 2 Condominium (Singer Island) • Crystal Lakes Apartments (Hollywood) • Pilot House Condominium • City of Coconut Creek Government Center and Community Center • City of North Miami Beach – Recreational Complex at the Governmental Center and Patricia A. Mishcon Athletic Field • Various Broward County Recreational Parks

Quantity Surveyor/Cost & Quality Consultant:

Palm Beach County – Government Center Renovations, Sheriff's Office & K-9 Training Facility, and Northern Region Operations Center Administration/Engineering Office Building (all West Palm Beach) • Palm Beach County Community College Humanities & Technology Building (Boca Raton) • Sample Green Office Building (Pompano Beach) • Vista Office Building and Garage (West Palm Beach) • Northern Trust Bank Office Building (Boca Raton) • City of North Miami Beach Building Department Renovations • Broward County Medical Examiners Building (Dania) • Florida International University New Marine Biology Building (North Miami) • FP&L – Auditorium & Training Center (Juno Beach), Service Station Fleet Maintenance Building (Indian River) and Central Storage Facility (Turkey Point) • South Florida Water Management District – Chemistry Laboratory Relocation (West Palm Beach) and new Field Station (Okeechobee) • City of Lauderhill – New Municipal Complex

Other Expertise in the Construction-Related Field:

Expert Witness, Feasibility Studies, CPM Scheduling, Claims Avoidance/Analyses/Negotiations, Development of Projects of Various Sizes, Residential and Commercial Building Inspections, and Constructability Reviews

Professional Organizations and Affiliations:

Certified Contractor Instructor for Department of Transportation

Commissioner and Chairman of the Board, City of Deerfield Beach Housing Authority

Past Director, Pompano Beach Chamber of Commerce

Past Director, Deerfield Beach Chamber of Commerce

Life Member of the Organization of Chartered Quantity Surveyors (London, England)

QUANTITY SURVEYORS COST CONSULTANTS CONSTRUCTION MANAGERS

37



State of Florida Department of State

I certify from the records of this office that C.M.S.-CONSTRUCTION MANAGEMENT SERVICES, INC. is a corporation organized under the laws of the State of Florida, filed on March 14, 1980.

The document number of this corporation is 659282.

I further certify that said corporation has paid all fees due this office through December 31, 2014, that its most recent annual report/uniform business report was filed on January 9, 2014, and its status is active.

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

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



Ken Deform Secretary of State

Authentication ID: CC9559178590

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

38

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

EXHIBIT 3



BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2013 THROUGH SEPTEMBER 30, 2014

DBA:
Business Name: CONSTRUCTION MANAGEMENT SERVICE
INC

Receipt #:327-1010
BUSINESS/FINANCIAL/CONSULTANT
Business Type: (CONSULTANT)

Owner Name: K A P EMERY

Business Location: 10 FAIRWAY DR 301

DEERFIELD BEACH

Business Opened:03/01/1981

State/County/Cert/Reg: **Exemption Code:**

Business Phone:

Rooms

Seats

Employees 3

Machines

Professionals

		For	Vending Business Onl	У		
	Number of Machin	ies:		Vending Type) :	
Tax Amount	Transfer Fee	NSF Fee	Penalty	Prior Years	Collection Cost	Total Paid
33.00	0.00	0.00	0.00	0.00	0.00	33.00

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WHEN VALIDATED

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it is in compliance with State or local laws and regulations.

Mailing Address:

K A P EMERY 10 FAIRWAY DR STE 301 DEERFIELD BEACH, FL 33441

Receipt #13B-12-00012023 Paid 09/10/2013 33.00

2013 - 2014

EXHIBIT 3



STRUCTURAL ENGINEER

SAAD EL-HAGE, P.E.

RESUME

(954) 771-8149 sehengrs@bellsouth.net

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:

Schools

Colbert Elementary. A.C Perry Stranahan Home Egronomics Harbordale Elementary. Northside Elementary



State of Florida

Board of Professional Engineers Saad Elia El-Hage Consulting Engineers, Inc.

is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes.

Expiration: 2/28/2015 Audit No: 228201500310

Certificate of Authorization

CA Lic. No: 8801

State of Florida

Board of Professional Engineers Attests that Saad Elia El-Hage



Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.E. Lic. No: 42550

SI Lic. No: 965

Expiration: 2/28/2015

Audit No: 228201514789

Special Inspector





CITY OF FORT LAUDERDALE BUSINESS TAX YEAR 2013-2014

Denice of America

Business Tax Division 700 NW 19 Avenue, Fort Lauderdale, Florida 33311 (954)828-5195

Business ID: 2453 Business Name: EL-HAGE SAAD

Business Address: 5601 NW 9 AVE # 401

Tax Category: ENGINEER (STATE LICENSED REQUIRED) 698184

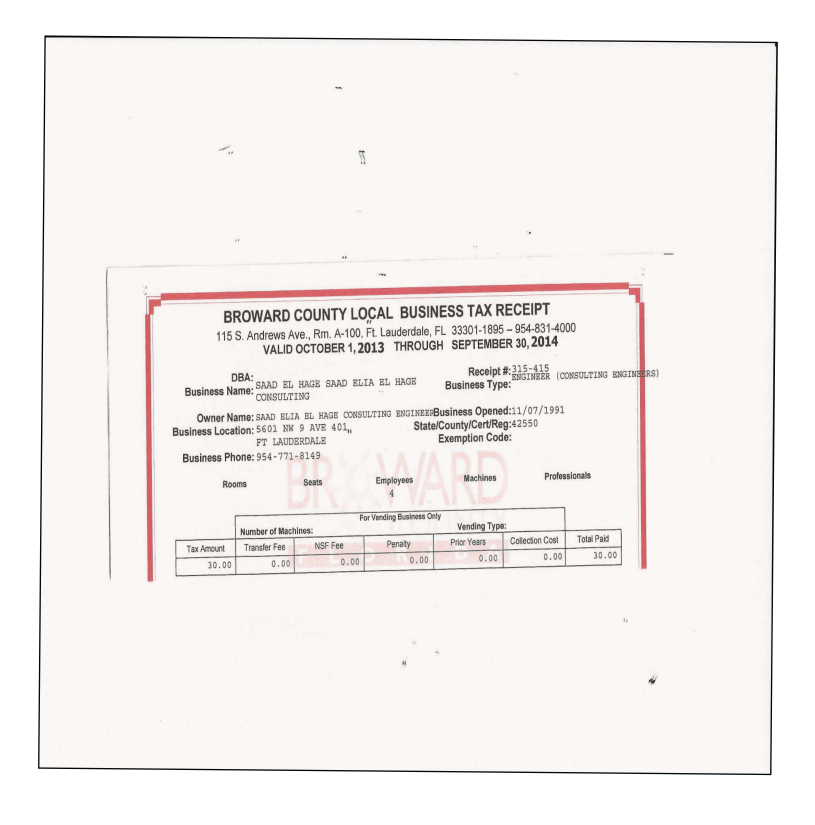
Fee:

EL-HAGE SAAD
CONSULTING ENGINEERS INC
5601 NW 9 AVE # 401
FORT LAUDERDALE, FL 33309

DETACH AND POST THIS RECEIPT IN A CONSPICUOUS PLACE

EXHIBIT 3 14-0923





MEP ENGINEERS





George SanJuan

Electrical Engineer/Owner

George SanJuan is the founder of Delta G Consulting Engineers. He has led the growth of the firm to 20 engineers and staff since October 1992.

George SanJuan is an Electrical Professional Engineer with twenty six years experience as an electrical designer, and Project Manager. He is responsible for total management of all aspects of projects to ensure they are completed on time and at the highest level of quality.

He has done various buildings, such as Office/Commercial, Educational, Healthcare Facilities/Hospitals, Airports and Residential/Hotel.

Education: B.S. / 1988 / Electrical Engineering and Computer Science

A.A. / 1983 / Business Administration

LEED Certified / 2007

Selected Projects

Commercial / Office / Retail / Industrial:

- Village Lofts
- Douglas Gardens
- Vista Park Commons

Educational Facilities:

- SBBC Culinary Arts Programs
- McFatter Technical High School
- Ft. Lauderdale High School
- Boyd Anderson High School Lab
- Collins Elementary School Master Plan

Municipal Project, Parks and Recreation

- Coasters II at Multi Purpose Center in Miramar, FI
- Weston City Hall
- Islamorada Marina, Islamorada FI

Colleges:

- B.C.C. Trailers
- B.C.C. Observatory
- B.C.C. Building #70 1st Floor
- B.C.C. Building #70 2nd Floor

EXHIBIT 3





Steve Bender, P.E.

Mechancial Engineer

Steve Bender is an Mechancial Professional Engineer with nineteen years experience as an mechanical designer, project engineer 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. Bender has designed mechanical systems for various buildings, such as Office/Commercial, Educational, Healthcare Facilities/Hospitals, Airports and Residential/Hotel.

Mr. Bender has designed HVAC system for various buildings from low-rise to high-rise, such as Residential/Hotel (single-family, multi-family, etc.),

Mr. Bender has performed Energy and Load calculations and analysis using various software programs, selected equipment and prepared technical documentation. He provides project related service to clients, architects and contractors, and performs field inspections.

Education: B.S. / 1989 / Mechancial Engineering. Holds active license's in Florida and New

Jersey

Active Registration: LEED Certified

Selected Projects

Commercial / Office / Retail / Industrial:

- Willow Grove Office Building, Davie, FL (2-story)
- Seventh Day Adventist Church
- Miramar Fire Station
- Mitigation Operation Center, Deerfield Beach, FL
- Barcelona Square I (9-story)
- Hugh's Catering

Healthcare Facilities:

- Weston Medical Office Bldg./Tenants
- Fire alarm replacement for Broward General Medical Center and North Broward Medical Center
- Outpatient Surgery Center

Educational Facilities:

- Crosscreek Day Care
- School Board of Broward County
- Coral Springs High School
- Stephen Forest 2 story Modular
- Deerfield Beach High School

Hotel / Residential Facilities

- River View Inn
- Fairfield Dade land, Miami, FL (25-story)
- Bagel Mania
- Coconut Grove Residences, Fort Lauderdale, FL (14-story)

Colleges

45

- B.C.C. Trailers
- B.C.C. Observatory
- B.C.C. Building #70 1st Floor
- B.C.C. Building #70 2nd Floor

EXHIBIT 3

14-0923 Page 46 of 83





Marta Villazon P.E., LEED A.P.

Mechancial Engineer

Marta Villazon is a Mechancial Professional Engineer with 21 years experience as a Mechancial Design Engineer, Project Manager, and licensed Engineer. She is responsible for total management of all aspects of projects to ensure they are completed on time and at the highest level of quality.

Ms. Villazon has designed mechanical systems for various buildings, such as Office/Commercial, Educational, Healthcare Facilities/Hospitals, Airports and Residential/Hotel.

Ms. Villazon has performed Energy and Load calculations and analysis using various software programs, selected equipment and prepared technical documentation. She provides project related service to clients, architects and contractors, and performs field inspections.

Education: Mrs. Villazon received her Bachelor of Science in Mechanical Engineering Degree and Master in Energy Efficiency and Thermal Design at University of Cienfuegos, Cuba. She received her LEED certification in 2009.

Selected Projects

Commercial / Office / Retail / Industrial:

- Village Lofts
- Douglas Gardens
- Vista Park Commons

Educational Facilities:

- Crosscreek Day Care
- McFatter Technical High School
- Tropical Elementary
- Stephen Foster Elementary
- Welleby Elementary

Municipal Project, Parks Community Center

- John Mullen Park Community Center, Lauderhill
- City of Weston Community Center Emergency Generator Project
- Pompano Beach Community Center
- Roosevelt Community Center, Ft. Lauderdale
- Frost Park Community Center, Dania
- Community Outreach Center, Miramar
- Pompano Community Park
- Volunteer Park Community Center, Plantation
- Long Key Nature Center
- Village Multipurpose Center, Sunrise

EXHIBIT 3



State of Florida

Board of Professional Engineers Attests that Delta G Consulting Engineers, Inc.

ORIDABOARD is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes. CA Lic. No: 9181

Expiration: 2/28/2015 Audit No: 228201502318

Certificate of Authorization

State of Florida

Board of Professional Engineers

J. George Sanjuan, P.E. A FBPE

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes Expiration: 2/28/2015 Audit No: 228201518415 46100

State of Florida

Board of Professional Engineers

Stephen Jay Bender, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.F. Lic. No: **Expiration: 2/28/2015** Audit No: 228201522853

State of Florida

Board of Professional Engineers

Marta Elena Villazon, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes Expiration: 2/28/2015 P.E. Lic. No: 60789

47

Audit No: 228201523049

FXHIBIT 3



CITY OF FORT LAUDERDALE
2013-2014 BUSINESS TAX RENEWAL NOTICE

Denice of America

BUSINESS TAX DIVISION
700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311
(954)828-5195

Business ID: 9600127
Business Address: 707 NE 3 AVE # 200
Tax Category: ENGINEER (STATE LICE

Business Name: SAN JUAN GEORGE

3 AVE # 200
(STATE LICENSED REQUER#D) 711550

Fee: 157.50

SAN JUAN GEORGE
DELTA G CONSULTING ENGINEERS
707 NE 3 AVE # 200
FORT LAUDERDALE, FL 33304

0000157503900007115505

DETACH AND POST THIS RECEIPT IN A CONSPICUOUS PLACE

CLOSED? If you have closed your business, please provide a written statement and mail to: 700 NW 19th Ave, Fort Lauderdale, FL 33311-7834.

MOVING/CHANGES?

- A **TRANSFER** of business **Location** within city limits is subject to zoning approval. Please complete a Business Tax Transfer Application and bring it into our office to obtain the necessary approval of business location.
- Any **CHANGE** of **Ownership** must be made in person at 700 NW 19th Ave, Fort Lauderdale FL 33311. Please provide a copy of the Bill of Sale or necessary paperwork indicating change of ownership.
- ✓ A TRANSFER FEE applies 10% of the business tax fee, no less than \$3.00, no more than \$25.00.

PAYMENT OPTIONS:

- ✓ Pay in person at 700 NW 19th Ave, Fort Lauderdale
- Pay by returning payment in the enclosed envelope
- ✓ Pay by phone through the automated system, call (954) 828-5195
- ✓ Pay online at https://www.fortlauderdale.gov/egovplus/license/buslic.aspx
- → Please note: if mailing payment after 10/15/2013, mail to 700 NW 19th Ave, Fort Lauderdale, FL 33311-7834

PENALTIES ASSESSED AFTER OCTOBER 1ST:

- √ 10% BEGINNING OCTOBER 1ST
- √ 15% BEGINNING NOVEMBER 1ST
- √ 20% BEGINNING DECEMBER 1ST
- √ 25% BEGINNING JANUARY 1ST
- → Please be advised that the issuance of a Business Tax Receipt establishes that the business you intend to conduct is a use permitted by the City Zoning Code for the location at which you intend to operate. The issuance of a Business Tax Receipt in no way certifies that the property located at this address is in compliance with other provisions of the City Code of Ordinances.

BUSINESS TAX DIVISION
700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311
TEL (954)828-5195 FAX (954)828-6929
WWW.FORTLAUDERDALE.GOV

06/28/2013

EXHIBIT 3



BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2013 THROUGH SEPTEMBER 30, 2014

DBA:
Business Name: DELTA G CONSULTING ENGINEERS INC

Receipt #:315-699
ENGINEER (ENGINEER)
Business Type:

Owner Name: SAN JUAN GEORGE
Business Location: 707 NE 3 AVE 200

FT LAUDERDALE

Business Opened:08/01/1993

State/County/Cert/Reg:46100

Exemption Code:

Business Phone: 954-527-1112

Rooms

Seats

Employees

Machines

Professionals

		For	Vending Business Only			
	Number of Machin	es:	at the state of	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 it is in compliance with State or local laws and regulations.

Mailing Address:

SAN JUAN GEORGE 707 NE 3 AVE STE 200 FORT LAUDERDALE, FL

33304

Receipt #WWW-12-00088534 Paid 07/01/2013 30.00

2013 - 2014

CIVIL ENGINEER



Jay M. Flynn, P.E.

President





Education Bachelor of Science North Carolina State University 1982

Professional Registration

Florida Registered Professional Engineer, No. 38629

North Carolina Registered Professional Engineer, No. 14610

Tennessee Registered Professional Engineer, No. 20632

Professional Affiliation

American Society of Civil Engineers

Florida Engineering Society

Engineers Week Chairman, 1991

School Board of Broward County, Partner in Excellence Volunteer, Oakland Park Elementary School, 1992, 1993

National Society of Professional Engineers

Experience

31 years

Experience

Experience includes varied sites, terrains, and regulatory processes throughout the Southeast and Caribbean regions. Specializing in the engineering, governmental, and practical problems of civil engineering. Mr. Flynn was the design engineer responsible for the civil site design, permitting, and construction administration of the following typical projects:

Coral Springs Fire Station, Miramar Fire Station, Hollywood Fire Station, Plantation Fire Station

Civil design, permitting, and construction observation for these new fire stations in various Broward County cities.

City of Lauderhill

Selected for the City's civil engineering continuing services contract for 2 consecutive two year terms. Most recent selection was 2011.

Town of Lauderdale by the Sea

Selected for the Town's civil engineering continuing services contract for a three year term beginning in 2011.

City of Boca Raton

Selected for the City's civil engineering continuing services contract for a five year term and renewed for additional five years.

Harbor Beach Entryways Ft. Lauderdale Beach

Civil engineering design, permitting and construction observation for this \$3 million neighborhood entryways improvement project for the Harbor Beach Neighborhood Association and the City of Ft. Lauderdale. This project was funded with a special neighborhood assessment.

Coral Springs Public Safety Bldg

Civil design, permitting, and construction observation for renovations to this existing Public Safety Building in Coral Springs, FL.

School Board of Broward County

Civil engineering for over 150 new schools and renovation projects working as a subconsultant to various architects. Flynn Engineering also maintained a civil engineering continuing services contract with the School Board of Broward County for three separate three year terms.

School Board of Broward County

PEER Review of Civil engineering projects for over 150 school projects.

Davie Fire Arms Training Center Davie, FL

Civil engineering design and permitting for this addition to the Davie Police Dept facility.

Broward College

Civil engineering, permitting and construction phase services for the following projects: 500 Car Parking Lot Addition to the North Campus; Broward County North Regional Library; North Campus Lake Construction and Water Management Master Plan; North Campus Health Services; Central Campus Child Development Center

EXHIBIT 3



State of Florida

Board of Professional Engineers Flynn Engineering Services, P.A.

is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes.

Expiration: 2/28/2015 Audit No: 228201500448

Certificate of Authorization

State of Florida

Board of Professional Engineers
Attests that Jay Mark Flynn, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.E. Lic. No:

51

Expiration: 2/28/2015 Audit No: 228201502505

38629

CA Lic. No:

6578



BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2013 THROUGH SEPTEMBER 30, 2014

DBA:
Business Name: FLYNN ENGINEERING SERVICES PA

Receipt #:315-654
Business Type: (ENGINEER)

Owner Name: JAY FLYNN

Business Location: 241 COMMERCIAL BLVD

Business Opened:05/04/1993

State/County/Cert/Reg:38629 **Exemption Code:**

LAUDERDALE BY THE SEA Business Phone: 954-522-1004

Rooms

Seats

Employees 2

Machines

Professionals

	Number of Machi	nes:	Vending Business Onl	y Vending Type	a:	
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 it is in compliance with State or local laws and regulations.

Mailing Address:

JAY FLYNN 241 COMMERCIAL BLVD LAUDERDALE BY THE SEA, FL 33308

Receipt #03A-12-00011768 Paid 09/04/2013 30.00

2013 - 2014



LANDSCAPE ARCHITECTURE





QUALIFICATIONS

Years of ExperienceWith CTA - 3
With other firms - 9

EducationUniversity of Kentucky, Bachelors of Landscape Architecture, 2002

Registration Landscape Architect -Florida #6666937 (2006)

LEED Accredited Professional, United States Greenbuild Council, 2009

DOUGLAS SCHULTZ, RLA, LEED AP, ASLA Project Landscape Architect

BACKGROUND

Mr. Schultz has been actively involved in the planning and design for a variety of projects ranging from large scale community planning to detailed resort design. He is LEED Accredited and is a licensed Landscape Architect in the State of Florida. He is responsible for seeing projects from concept to detailed design and through construction. Mr. Schultz has acted as the primary project manager on several public and private sector construction projects. He is very knowledgeable in the design process and has an extensive construction background understanding.

Registered Landscape Architect (July 2011 - Present), Craven Thompson & Associates, Inc., Fort Lauderdale - Responsibilities include project management and design for a variety of municipal and commercial projects including community parks design, master-planning for housing developments and municipal utility site planning. During the design process numerous presentation types are utilized including plans in AutoCAD, presentation graphics, and color renderings for presentation. Open verbal communication and coordination with clients and city officials is pertinent in order to produce the best project. Mr. Schultz also provides on-site construction administration and observation for several projects currently under construction.

Registered Landscape Architect (June 2002 - July 2011), EDSA, Fort Lauderdale - Served as a project manager on a variety of public and private sector projects including several hotel and resort projects throughout Florida. Responsibilities included project design from concept through construction documentation utilizing a variety of media including hand drawn conceptual drawings during the conceptual design process and finalizing the design with illustrative master plans, sections and sketches. Construction Documents were prepared in Auto CAD including layout plans, grading plans, planting plans, lighting plans, and design details. Mr. Schultz interacted regularly with clients throughout the entire design process and oversaw numerous projects during the construction process.

RELEVANT EXPERIENCE

Broward College Health Science Simulation Laboratory, Davie - Broward College developed their new Health Science Simulation Laboratory as part of their campus expansion. The new facility utilizes contemporary styling that will provide a separation from the existing campus, but will blend within the overall fabric. Mr. Schultz served as the landscape architect on the project working with the architect to provide a Site plan that provides interest and functionality. The planting and irrigation were developed with attention to water efficiency and utilizing native plantings.

CRAVEN THOMPSON & ASSOCIATES, INC.
LANDSCAPE ARCHITECTURE | ENGINEERING | SURVEYING | PLANNING

53

EXHIBIT 3

14-0923 Page 54 of 83





DOUGLAS SCHULTZ, RLA, LEED AP, ASLA Project Landscape Architect

Dania Beach Municipal Marina, Dania Beach -The existing Dania Beach Marina has been redesigned to include a new marina, dockmaster building, public promenade along the seawall and an open air pavilion with grill and fish cleaning stations. The marina will have a new configuration to maximize space and revenue. The new public promenade will provide the general public access to the water's edge and will provide a connection from the marina to the new dockmaster building and open air pavilion. Mr. Schultz is the project manager responsible for the design of the site layout, public promenade and associated landscape enhancements.

Davie Collegiate Housing, Davie - Supervising Landscape Architect for an 8 acre site that will provide student housing for the multiple colleges and universities in the area. The apartments are set up with a common living room shared by two or four bedrooms that each have their own restroom. There are 147 two bedroom units and 72 four bedroom units in the development with a maximum height of 5 stories and consisting of 4 buildings. Craven Thompson is responsible for the development of the site plan, hardscape elements and landscape for the project which includes a pool amenity area, sand volleyball, two pedestrian plazas and decorative signage and fencing.

Downtown Fort Lauderdale Prototype Streetscapes, Fort Lauderdale, Florida - The Fort Lauderdale Downtown Development Authority envisioned a demonstration project that would establish a design vocabulary for the redevelopment of streetscapes for downtown Fort Lauderdale. These design criteria were applied and resulted in a restoration project that spans 4000 feet and 8 city blocks, addressing walking surfaces, interfaces with operating buildings, limited Right of Way space, future utilities, street tree planting, street lighting and furnishings.

Miami Beachwalk, Miami Beach, Florida - The beachwalk provides a social gathering experience offering amazing views along the Atlantic Ocean and of the numerous new and historical hotels that line the walk. Mr. Schultz's involvement as project manager has included the redesign of the existing raised beachwalk behind the W Hotel and the Eden Roc Hotel to produce an at grade pathway experience that meanders along the dune and local hotels. Mr. Schultz also oversaw the installation.

W Hotel South Beach, Miami Beach, Florida - The W Hotel South Beach is located on approximately 7 acres on Collins Avenue and has 400 feet of ocean frontage along the Boardwalk and includes a 19-story hotel tower, retail, spa, ballrooms, and beachfront pool amenity area. The pool area and amenity zone consists of a 4,000 square foot irregular shaped knife edge infinity pool done in black granite. The main pool area has an amphitheater feel with its raised decks and sun lawns that surround the pool. The pool bar is raised to capture views of the ocean as well as serving as a focal point for the amenity area. Mr. Schultz was the project manager and designer.

CRAVEN THOMPSON & ASSOCIATES, INC.
LANDSCAPE ARCHITECTURE | ENGINEERING | SURVEYING | PLANNING

54

EXHIBIT 3 14-0923

Page 55 of 83



STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF LANDSCAPE ARCHITECTURE

LICENSE NUMBER

LCC000114

The LANDSCAPE ARCHITECT BUSINESS Named below HAS REGISTERED Under the provisions of Chapter 481 FS. Expiration date: NOV 30, 2015

CRAVEN, THOMPSON & ASSOCS INC 3563 NW 53RD ST FT LAUDERDALE FL 333096311





RICK SCOTT GOVERNOR ISSUED: 09/04/2013 SEQ # L1309040001937 DISPLAY AS REQUIRED BY LAW KEN LAWSON SECRETARY

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION BOARD OF LANDSCAPE ARCHITECTURE

LICENSE NUMBER

LA6666937

The LANDSCAPE ARCHITECT
Named below HAS REGISTERED
Under the provisions of Chapter 481 FS.
Expiration date: NOV 30, 2015

SCHULTZ, DOUGLAS JAMES 4103 NW 58TH DRIVE COCONUT CREEK FL 33073

RICK SCOTT GOVERNOR

ISSUED: 10/23/2013 SEQ # L1310230002617 DISPLAY AS REQUIRED BY LAW KEN LAWSON SECRETARY

VIVA FLORIDA 501





CITY OF FORT LAUDERDALE 2013-2014 BUSINESS TAX RENEWAL NOTICE

Denice of America

BUSINESS TAX DIVISION 700 NW 19 AVENUE, FORT LAUDERDALE, FLORIDA 33311 (954)828-5195

Business ID: 9600352 Business Name: COLE ROBERT D III Business Address: 3563 NW 53 ST Tax Category: ENGINEER (STATE LICENSED REQUERED) 722842

Fee: 157.50

COLE ROBERT D III ROBERT D COLE III P.E. 3563 NW 53 STREET FORT LAUDERDALE, FL 33309

0000157503900007228423

DETACH AND POST THIS RECEIPT IN A CONSPICUOUS PLACE

BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2013 THROUGH SEPTEMBER 30, 2014

DBA:
Business Name: CRAVEN THOMPSON & ASSOCIATES

Receipt #: 315-657
ENGINEER (CORP-ENGINEERING **Business Type:**

Owner Name: THOMAS M MCDONALD Business Location: 3563 NW 53 ST

FT LAUDERDALE

Business Opened:09/25/2006 State/County/Cert/Reg: 0507-001228 **Exemption Code:**

Business Phone: 954-739-6400

Rooms

Seats

Employees

Machines

Professionals

		For	Vending Business Onl	y		
	Number of Machin	ies:		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 it is in compliance with State or local laws and regulations.

Mailing Address:

THOMAS M MCDONALD 3563 NW 53 ST FORT LAUDERDALE, FL 33309

Receipt #13B-12-00009939 Paid 07/08/2013 30.00

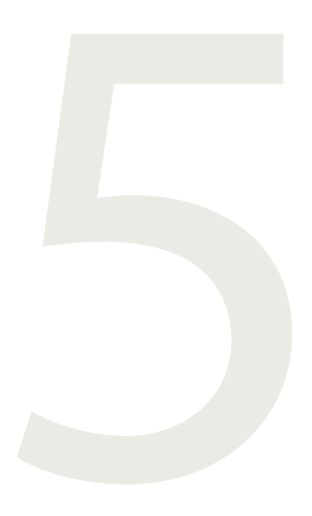
2013 - 2014

FXHIBIT 3 14-0923

56 Page 57 of 83



5. Project Manager's Experience





PROJECT MANAGER EXPERIENCE

The Project Manager for your proposed project, in this case, a Principal of the Firm, is personally responsible for Quality and Cost Control. She will lead the project from inception through certificate of completion, maintaining continuity and cohesiveness between the City of Fort Lauderdale, our Staff, our Consulting Engineers, the selected Contractor and their sub-contractors and ultimately will be responsible for project execution. This commitment to constant leadership promotes efficiency and delivers quality projects on time that are precisely responsive to the City's requirements.

Merrill Romanik, AIA, LEED AP is a Principal at Synalovski Romanik Saye, LLC. As an intern, she helped to launch the firm's Interior Design Studio, which she now manages alongside her architectural duties. In addition to her Architectural degrees, Merrill holds a Master's degree in Building Construction creating an informed and comprehensive understanding of the entire building process. With over 22 years experience in both architecture and interiors, Merrill contributes her integrated approach to the SRS Team. She has significant experience in retail, hospitality, corporate interiors, academic and municipal project types and her public sector experience has always proven to be an asset to her private sector clients.

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. Given the opportunity, we have no hesitation to limit all our work to those projects assigned to us by The City of Fort Lauderdale 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 Fire Facility projects, the project budget simply cannot be exceeded. Similarly, the project schedule must be coordinated with the City of Fort Lauderdale 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 Team, construction manager (if any) 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 city employees 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 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 phase – Schematic Design, Design Development and Construction Documents. 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 owner's designated representative, reviewing all aspects of the project for further dissemination to board members and administrators.



If the construction process will be based on a critical path method (CPM) schedule, it will be developed jointly with the construction professional(s), with specific milestones for completing portions of the work. Initial meetings will present both standard and alternative (e.g. fast-track) processes of project delivery and what is to be expected of each of the participants—architects, engineers, construction professional(s), and the City of Fort Lauderdale's Team.

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, listed in the ED Spec, 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 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.

As the project moves forward through design and construction, Synalovski Romanik Saye will deliver excellence by combining the focus of its team with Synalovski Romanik Saye resources. Our staff recognized specialists, in municipal facilities, is supported by consultants with proven experience in landscaping, structural, electrical, mechanical plumbing, fire protection instrumentation and controls engineering; value engineering, CAD, cost estimating, project scheduling, permitting, bidding, bid evaluation, LEED Administration, Interior Design and construction observation and administration—all the special disciplines and services required to deliver a successful building program.

Our goal is to provide the personal service, focus and reliability of medium size Firm, while bringing to our clients the most sophisticated new technology—in computer-aided design, in 3D modeling and animation, in construction, in quality assurance, in information resources and in budgeting—resources that only large Firm can support.

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 in house and with clients, via both telephone and Internet platforms.

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.

FXHIBIT 3



6. Approach to Scope of Work





APPROACH TO PROJECT MANAGEMENT

A) SYNALOVSKI ROMANIK SAYE (SRS) and our team of consultants have extensive experience in the delivery of municipal projects in the State of Florida, inclusive of several types of Academic Facilities. SRS has completed three hundred and thirty-one (331) Academic Facilities.

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 Fort Lauderdale.

SRS looks forward to adding another City of Fort Lauderdale project to our list of successfully completed academic projects. Candidly, we understand the needs and priorities of the City of Fort Lauderdale.

From day one it will be established that all communication between the City of Fort Lauderdale will happen through Merrill Romanik, AIA, LEED AP, Project Manager from SRS. Merrill has been with the firm for over twenty-two (22) years and has focused her attention on the public sector. She will be responsible of all communication to the architectural staff and the design team of consultants. 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, historical requirements, structural reports, systems and infrastructure evaluation, asbestos reports, project budget, time constraints, etal. are identified and shared with the team at the beginning of the project. The existing facility analysis will play a role in the building programming phase, since the facilities opportunities and limitations will be understood as early as possible.

PROGRAM. Our services continue with consultations with the City of Fort Lauderdale staff to brainstorm regarding the programmatic needs, priorities and essential adjacencies. 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 structure and the desired programmatic needs into floor plan sketches that will be shared with the 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 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, 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. And initiate the agency review processes which may include a site plan approval process, a historical board review, 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 initial investment that provide responsible, appropriate and money wise benefit to the City of Fort Lauderdale and the community will be easily accomplished. Should the City require LEED certification, **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 Fort Lauderdale for review and evaluation.

DOCUMENT. Upon receipt of the City's review of the design development plans, **SRS** will shepherd the completion of the construction documents. Architectural, Landscape Architecture, Structural Engineering, Mechanical Engineering, Electrical Engineering, Plumbing Engineering and Fire Protection Engineering plans (where applicable) will be created and Code compliant detailed plans, sections, details, schedules, and specifications will be provided.

Where applicable, color selections and material finishes options will be reviewed with the City of Fort Lauderdale and final choices will be incorporated into the plans so that the permit/bid documents are comprehensive and inclusive.

PERMIT. SRS will shepherd the permit documentation for submission to the relevant permitting agencies. In advance of official submission to the Building Department, **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 and the design-build team 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's Building Department, all County agencies involved in permitting and approvals for construction/development projects, and all Regional and State 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.

EXHIBIT 3

62 Page 63 of 83



PRICE. SRS will assist the City of Fort Lauderdale during the bidding of the project. We will work with the City on determining the best value engineering 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 Fort Lauderdale with the recommendation on the award of the construction sub-contractors.

CONSTRUCT. Finally, we arrive at the construction 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 regular construction progress meetings and by performing the tasks identified below:

- Advise the City of Fort Lauderdale on all aspects of the construction project.
- Monitor the Review of Shop Drawings and Submittals.
- Make periodic site visits to the project to observe the progress at appropriate intervals in the progress of the work.
- Assure that a high level of workmanship is maintained and achieved.
- Issue instructions to the Contractor, should any interpretations and clarifications be required.
- Review, evaluate and approve progress payments due based upon the progress of the work completed.
- Observe the initial operation of the building systems and confirm compliance with the specifications.
- Perform a final punch list.
- 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.
- Shepherd the submittal of AutoCAD format record documents to the City of Fort Lauderdale.

CELEBRATE. Lastly, we will celebrate with the City of Fort Lauderdale at the opening of South Side School. 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 Academic Project designed by SRS has been late or over budget. Most of our projects have been awarded for both design and construction excellence.

63



7. References





Project Name	School Board of Broward County - Fort Lauderdale High School
Address of Project	1600 NE 4th Avenue, Fort Lauderdale, Florida 33305
Project Type	Design-Build
Project Cost	\$17 Million
Completion Date	May 2014
Contact Name	Greg Boardman
Contact Email Address	gregory.boardman@browardschools.com
Contact Phone Number	(754) 321-1620
Contact Fax Number	N/A
Company	School Board of Broward County
Address of Company	1643 N Harrison Parkway, Building H, Sunrise, FL 33323

Project Name	City of Pembroke Pines Public School System
Address of Project	Pembroke Pines, FL
Project Type	Projects from \$0 - \$1 Million
Cost	Up to \$1 Million per project
Completion Date	1996-2009
Contact Name	Paul Edelstein, Assistant Director of Public Works
Contact Email Ad-	pedelstein@ppines.com
dress	
Contact Phone Num-	(954) 437-1116
ber	
Contact Fax Number	(954) 437-1121
Company	City of Pembroke Pines
Address of Company	13975 Pembroke Road, Pembroke Pines, FL 33027



Project Name	Barry University Continuing Services Contract
Address of Project	11300 NE 2nd Avenue, Miami Shores, FL 33161
Project Type	Master Planning, Interior Design, Renovations and Improvements
Project Cost	Up to \$1 Million per project
Completion Date	Ongoing
Contact Name	Jeffrey J. Yao
Contact Email Address	jyao@mail.barry.edu
Contact Phone Number	305-899-3995
Contact Fax Number	N/A
Company	Barry University
Address of Company	11300 NE 2nd Avenue, Miami Shores, FL 33161

Project Name	Montessori Academy Phase 2
Address of Project	19200 Pines Boulevard, Pembroke Pines, FL 33029
Project Type	Design-Build
Cost	\$6 Million
Completion Date	November 2012
Contact Name	Danielle Benitez
Contact Email Address	dbenitez@bellsouth.net
Contact Phone Number	(954) 437-2329
Contact Fax Number	N/A
Company	Modan Enterprises
Address of Company	5581 West Oakland Park Boulevard, Lauderhill FL 33319

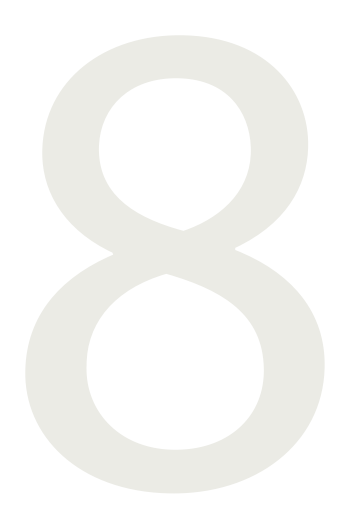
66



Project Name	The Cushman School
Address of Project	592 NE 60th Street, Miami, FL 33137
Project Type	Master Planning, Interior Design, Renovations and Improvements
Cost	Up to \$10 Million Total
Completion Date	Ongoing
Contact Name	Sheryl Rudnick
Contact Email Address	srudnick@cushmanschool.org
Contact Phone Number	(305) 797-2256
Contact Fax Number	N/A
Company	The Cushman School
Address of Company	592 NE 60th Street, Miami, FL 33137



8. Minority/ Women (M/WBE) Participation





SRS MINORITY CERTIFICATE



State of Florida

Minority, Women & Service-Disabled Veteran

Business Certification

SYNALOVSKI ROMANIK SAYE, LLC

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

John PMil 08/13/2013 08/13/2015

John P Miles, Secretary

Florida Department of Management Services Office of Supplier Diversity

Office of Supplier Diversity * 4050 Esplanade Way, Suite 380 * Tallahassee, FL 32399-0950 * 850.487.0915 * www.osd.dms.state.fl.us



SUB-CONSULTANT MINORITY CERTIFICATE









State of Florida

Minority, Women & Florida Veteran **Business Certification**

Delta G Consulting Engineers

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



12/28/2012 to







9. Local Business Preference





LOCAL BUSINESS PREFERENCE

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

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

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

EXHIBIT 3



10. Insurance Certificate





ACORD 25 (2010/05)

RD 25 (2010/05) 1 of 1 #S11522503/M11522464

INSURANCE CERTIFICATE

Client#: 1053727 **SYNALROM** DATE (MM/DD/YYYY) ACORD. CERTIFICATE OF LIABILITY INSURANCE 01/02/2014 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 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 rights to the certificate holder in lieu of such endorsement(s). USI Insurance Services, LLC, PHONE (A/C, No, Ext): 813 321-7500 FAX (A/C, No): 813 321-7525 1715 N. Westshore Blvd. Suite 700 E-MAIL ADDRESS: INSURER(S) AFFORDING COVERAGE NAIC # Tampa, FL 33607 INSURER A: Travelers Indemnity Company of 25682 INSURED INSURER B: Travelers Indemnity Company 25658 Synalovski Romanik Saye, LLC INSURER C: Catlin Insurance Company, Inc. 19518 1800 Eller Drive #500 INSURER D : 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 POLICY EXP (MM/DD/YYYY) TYPE OF INSURANCE POLICY NUMBER GENERAL LIABILITY 12/23/2013 12/23/2014 EACH OCCURRENCE Α X X 6609D35342A \$1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) X COMMERCIAL GENERAL LIABILITY \$1,000,000 CLAIMS-MADE X OCCUR \$10,000 MED EXP (Any one person) \$1.000.000 PERSONAL & ADV INJURY \$2,000,000 GENERAL AGGREGATE \$2,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: PRODUCTS - COMP/OP AGG POLICY X PRO-JECT 12/23/2013 12/23/2014 COMBINED SINGLE LIMIT (Ea accident) AUTOMOBILE LIABILITY 6609D35342A \$1,000,000 BODILY INJURY (Per person) ΔΝΥ ΔΙΙΤΟ ALL OWNED AUTOS SCHEDULED BODILY INJURY (Per accident) AUTOS NON-OWNED AUTOS PROPERTY DAMAGE (Per accident) HIRED AUTOS UMBRELLA LIAB EACH OCCURRENCE OCCUR **EXCESS LIAB** CLAIMS-MADE AGGREGATE RETENTION \$ DED WORKERS COMPENSATION AND EMPLOYERS' LIABILITY 12/23/2013 12/23/2014 X WC STATU-В X UB4188T094 \$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) If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT | \$1,000,000 12/10/2013 12/10/2014 \$1,000,000 per claim AED679709121 C **Professional** \$5,000,000 annl aggr. Liability DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, 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 Proposal Purposes THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE de malanda © 1988-2010 ACORD CORPORATION. All rights reserved.

> FXHIBIT 3 14-0923 Page 76 of 83

MRLEW

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11. Joint Ventures



JOINT VENTURES



SRS is the Prime for this Project and will not be a part of a Joint Venture Team.



12. Sub-Consultants







Please See Section 4 for Sub-Consultant Documentation.



13. Non-Collusion Statement





NON-COLLUSION STATEMENT

NON-COLLUSION STATEMENT:

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

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

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

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

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

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

<u>NAME</u>	<u>RELATIONSHIPS</u>
N/A	N/A
	-
	X-

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























Synalovskiromaniksaye

Architecture • Planning • Interior Design

1800 Eller Drive, Suite 500 • Fort Lauderdale, FL 33316 T - 954.961.6806 • F - 954.961.6807 • www.synalovski.com

EXHIBIT 3 14-0923

82