



TABLE OF CONTENTS

TAB A (1)	STATEMENT OF INTEREST <ul style="list-style-type: none">▪ RFQ Cover Page▪ Proposal Form▪ Vendor's Certification▪ Statement of Terms & Conditions▪ Drug Free Workplace Certification Form▪ Conflict of Interest Disclosure Form
TAB B (2)	FIRM PROFILE - FORM 1 <ul style="list-style-type: none">▪ Completed Form 1▪ Architecture Studio Professional Regulation License▪ Corporate Charter Certificate▪ Minority Business Enterprise Certificate▪ Certificate of Professional Liability Insurance
TAB C (3)	TEAM COMPOSITION - RESUMES - FORM 2 <ul style="list-style-type: none">▪ Completed Form 2
TAB D (4)	OUTSIDE KEY CONSULTANTS/ASSOCIATES - FORM 3 <ul style="list-style-type: none">▪ Completed Form 3▪ Team Organizational Chart▪ Mechanical/Electrical Engineer: TLC Engineering▪ Civil Engineer/Surveying: American Heritage▪ Structural Engineer: TLC Engineering▪ Landscape Architect: EDK—Design▪ Geotechnical: Geo-Tech, Inc.
TAB E (5)	LOCATION - FORM 4 <ul style="list-style-type: none">▪ Completed Form 4
TAB F (6)	ILLUSTRATIVE WORK - FORM 5 <ul style="list-style-type: none">▪ Completed Form 5
TAB G (7)	VOLUME OF WORK - FORM 6 <ul style="list-style-type: none">▪ Completed Form 6
TAB H (8)	ADDITIONAL INFORMATION - FORM 7 <ul style="list-style-type: none">▪ Related Experience▪ References▪ Project Approach & Critical Path▪ Critical Path Schedule

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section A

RFQ Cover Page
Proposal Form
Vendor's Certification
Statement of Terms & Conditions
Drug Free Workplace Certification Form
Conflict of Interest Disclosure Form

"All principals and staff of this company are a pleasure to work with. We have found them to be very approachable and available to meet any needs or concerns and work quickly to meet every deadline."

Andy Race, Director of Facilities Management
Marion County Commission



October 2, 2009

Sumter County Board of County Commissioners
910 North Main Street, Suite 201
Bushnell, Florida 33513

**RE: ARCHITECTURAL / ENGINEERING DESIGN SERVICES FOR
SUMTER COUNTY FIRE & RESCUE STATIONS - RFQ 138-0-2009/AT**

Attn: Selection Committee

Architecture Studio, Inc. (ASI) Team is pleased to present our experience and general firm capabilities for this most important project for Sumter County Commission and Sumter County Fire and Rescue and its citizens. ***Our Team is quite experienced in fire station designs, to include new construction, remodeling, additions and prototype designs as well as submitting plans to FEMA.***

We know and understand the requirements of a tight time frame as well as the need to concurrently work on four projects together. Our continuing consultancy expertise will be an invaluable aid with these projects as we regularly work on multiple projects at the same time.

Joe Rispoli, Senior Partner, will be the Project Manager and the main contact person, Roland Sosa, Senior Partner will be the Project Coordinator, assisting with logistics and project deliverables and Erik Garcia, the Project Architect will be involved in the development of the plans in conjunction with the Project Manager. This approach of involving our top management team will guarantee a serious and dedicated effort for the success of these projects and will allow us to work on all of the projects concurrently.

Our successful Fire Services projects include facilities for the City of Ocala, Marion County, Sumter County, and Lake County. These have been diversified experiences that have included new construction, renovations and additions, as well as system-wide building evaluation of existing facilities. ***These facilities have been designed to satisfy diverse community needs for professional fire fighting services that are aesthetically pleasing, while meeting the requirements of the budget and schedule.***

We have carefully chosen our Consultants because of their proven track record with our Team and with Fire Services in particular. We share a common commitment and dedication to the success of our projects, and feel confident that we can satisfy your needs in every way. These Team Members are comprised of the following:

- **American Heritage Engineering** – *Civil Engineering Services*
- **TLC Engineering for Architecture** – *Mechanical, Electrical, Plumbing & Structural Engineering Services*
- **EDK – Environmental Design** – *Landscaping Services*
- **Geo-Technologies, Inc.** – *Soils Testing and Environmental Services*

Our entire Team is strongly committed to this project's success and will approach this project in a manner that will ensure the goals with regards to quality design, schedule, and budget are met.

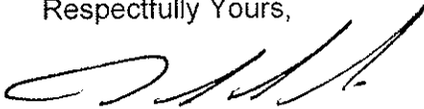
A/E Design Services for Sumter County
Fire & Rescue Stations – RFQ 138-0-2009/AT
October 2, 2009
Page Two

We have the personnel and the resources to provide Design Services, Construction Administration, Budgeting, Scheduling, and Support Services that are timely, cost-effective, and focused on the Design of each unique project. Our Team has immense and direct previous experience with Fire Station Designs.

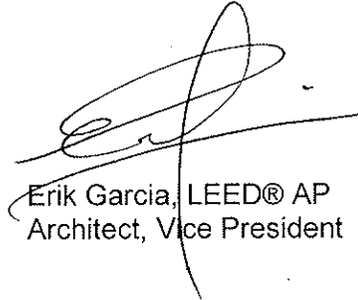
Architecture Studio, Inc. is a Historic Downtown Ocala based, State of Florida Minority Business Enterprise that stands on the merit of its work, and **whose record does not include any litigation.** Our commitment, dedication, and involvement in our projects are of the upmost importance. Each and every one of our projects includes one of our Senior Partners as well as our **LEED® AP Architect** from the Project's inception to the Ribbon Cutting Ceremony.

We thank you for this opportunity and strongly feel that we can make this project a wonderful success, to which Sumter County Commission, Sumter County Fire and Rescue, and our Team can be proud. We look forward to showcasing our experience and expertise.

Respectfully Yours,

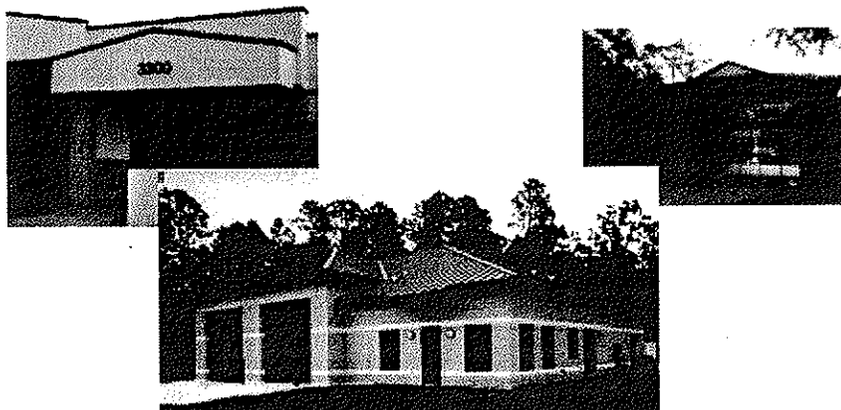


Joseph A. Rispoli
Senior Partner, President



Erik Garcia, LEED® AP
Architect, Vice President

RS/EG/pa



Astor Fire Station



The LEED Green Building Rating System is the nationally accepted benchmark for the design, construction, & operation of high performance green buildings.

SCORING CRITERIA

A. Firm Description (maximum 4 pages) (10 points)

1. Describe the ownership and current principals of your firm and any other firm that you propose to become part of your team. From what office will this project be administered?

Answer: **Architecture Studio** is owned by Joseph Rispoli and Rolando Sosa, who will be the Project Manager and Project Coordinator, respectively, working on these projects with Erik Garcia the Project Architect and administered from Ocala, Florida. Please refer to TAB B (2) for complete description.

2. Describe the history and growth of your firm(s) as succinctly as possible.

Answer: The firm was founded 15 years ago, has the same Owners and in the same location. Growth has occurred slowly and carefully and has gone from (3) to (10) employees.

3. Describe your experience with litigation with Owners and Contractors.

Answer: The firm has never been involved in any litigation whatsoever.

4. Provide company organizational chart.

Answer: Please refer to TAB D (4) for our Team Organizational Chart.

B. Experience & Ability To Meet The Budget (35 points)

1. Provide no more than 7 recent examples of your experience in designing facilities similar to this project for other Counties in Florida. For each of these projects:

- a) Provide photographs
- b) Provide an Owner reference familiar with your performance on the project. It is the proposer's responsibility to ensure that you have listed a current contact with a correct phone number.
- c) Provide a Construction Manager-at-Risk reference (with current phone number) familiar with your performance on each project.
- d) List the individual who served as the primary point of contact and designer for your firm. Please note whether or not this individual is still employed with your firm.

Answer: Please refer to TAB F (6) for all of the requested information.

2. Provide the two most recent projects your firm has completed. Include the total % change orders and performance relative to the initial project schedule. For each project, provide the name of an Owner's Representative (with a current phone number) who is familiar with your performance on the project.

Answer:

• **EMERGENCY OPERATIONS CENTER**

Marion County Sheriff's Office; Ocala, Florida

(Completed February 2009)

One-story 17,000 sq. ft. building design to withstand
160 MPH wind loads

Project Estimated Cost: \$5,500,000.00

Actual Contract Sum: \$4,720,000.00

Final Contract Sum: \$3,600,036.00

(5) Change Orders, all deductive

Value Engineering Savings: \$ 131,000.00

Sales Tax Savings: \$ 47,000.00

Construction Time Schedule Projected - 12 Months

Actual Construction Time Schedule - 8 Months

CM at Risk project

Owner's Representative - Andy Race, Director of
Facilities Management, Marion County Commission

Telephone Number (352) 671-8750 (Office)

- **MARION COUNTY MAINTENANCE BUILDING**

Marion County Sheriff's Office; Ocala, Florida

(Completed October 2008)

One-story with storage loft 12,700 sq. ft. centrally located on Jail Campus

Project Estimated Cost: \$1,400,000.00

Actual Contract Sum: \$1,100,000.00

Final Contract Sum: \$ 839,000.00

(10) Change Orders, all deductive

Value Engineering Savings: \$ 76,000.00

Sales Tax Savings: \$ 8,800.00

Construction Time Schedule Projected - 10 Months

Actual Construction Time Schedule - 9 Months

CM at Risk project (Excluded MEP)

Note: Owner self performed MEP within actual construction time schedule

Owner's Representative - Andy Race, Director of Facilities Management, Marion County Commission
Telephone Number (352) 671-8750 (Office)

MARION COUNTY JAIL was on time and within budget. \$1,300,000.00 was turned back to the Owner (for unused construction money plus Value Engineering and Sales). Tax money was another \$800,000.00 for a \$2,100,000 Total Savings to the Owner on a \$31,000,000 Project.

3. Provide a brief description of your firm's experience in building County Administrative Facilities.

Answer: Architecture Studio is quite familiar with the process of designing, bidding and construction of projects for and in Sumter County. We are in our third year of providing Architectural Services on a Continuing Contract basis. We have successfully completed numerous projects, including additions and remodeling of fire stations on time and within budget. Please refer to TAB H (8) for all of the requested information.

C. Design Plan (20 points)

1. Please designate the specific individuals that will fill key roles on your team.

Answer: Joseph Rispoli will be the Project Manager, Erik Garcia will be the Project Architect, and Rolando Sosa will be the Project Coordinator. Please refer to TAB D (4) for our Team Organizational Chart with all the personnel listed.

2. Please provide for each of the above personnel:
 - a) Current resumes listing relevant (similar) project experience within the past several years.

Answer: Please refer to TAB C (3) for all of the requested information.

- b) Percent of time to be committed to this Project.

Answer: **Architecture Studio** will devote all the time required to make sure that these projects are completed successfully on time and within budget.

3. Please identify the individual who, from project start to finish, will be the leader of your design team and the principal point of contact between your firm and the Owner, the Architect, and other consultants. This individual's competence, his leadership, and his ability to achieve customer satisfaction will be heavily considered in the selection of a Designer.

Answer: Joseph Rispoli will be the Project Manager and Point of Contact for all Team Members. He has been the main Point of Contact for all the Sumter County projects for the last (3) years.

4. Provide an organizational chart showing the lines of responsibility and accountability for your team.

Answer: Please refer to TAB D (4) for our Team Organizational Chart.

D. Services (10 points)

1. Provide one page overview of services typically performed for similar projects as the Designer for a ~~Construction Management At-Risk~~ project: traditional designs, bid, build General Contractor process.

Answer:

- **Management and Technical Resources**

The **Architecture Studio Team** will provide the professional skills and the methodology for delivery of full Architectural and Engineering Services as required by the Owner. Our project management techniques have been derived from more than 25 years of direct experience on similar projects both in size and scope. Other important consideration for the success of any project includes Quality Control, Coordination of all project Team Members and Schedule Control.

- **Programming**

We shall verify the needs for the project with the Owner to ensure that they are being met within the building's design.

- **Conceptual and Preliminary Design**

We generally provide various design options and allow the Owner's input to influence our continual design process. From this process, a leading design option will emerge. We then continue defining this design option and continue its improvements.

- **Construction Documents**

At this point, a final design and building systems have been approved by the Owner. We will then continue to develop the plans into viable well defined biddable Construction Documents that are fully coordinated with our Consultants.

- **Bidding Assistance**

We will assist the Sumter County Purchasing Department with the Bidding of the project and will participate in the General Contractor selection.

- **Construction Observation and Project Close-Out**

We will visit the site to observe the project progress, review the work of the General Contractor and make sure that the work is in conformance to the plans and specifications. Visit the site and review pay requests as well as shop drawing review and project closeout documents.

As-Built and Systems Documentation is one of our requirements. The General Contractor will provide us with a three (3) ring binder with cut sheets containing model and serial numbers of units or systems used for this particular project with operational and warranty information.

2. How would you implement these services to ensure the success of this project?

Answer: The services included for these projects would be discussed in detail with the Owner and Fire Services to ascertain the need and importance. The decisions will be made together and collectively.

3. Describe your approach to teamwork on a project of this magnitude.

Answer: Please refer to TAB H (8) Project Approach for requested information.

E. Schedule (15 points)

1. Describe your general approach to the schedule for this project.

Answer: Our approach to the schedule is simple, we meet the schedule. The main way that this occurs is to carefully plan out the project, and then carry out plan and to keep everyone informed of the status of the project. We do know what unknown circumstances will occur, but we try to minimize them and leave some time to take care of them in a timely fashion so that the project is completed on time. We are also available via cell and office telephones as well as email and internet. Please refer to TAB H (8) for requested information.

2. Describe your approach to schedule control and cost control.

Answer: Both of these approaches are similar because they need to be carefully reviewed regularly and adjusted as per each task is completed. The Schedule in particular is dependent on our Team listening, paying attention, taking notes, and providing multiple and diverse solutions. We, as Designers, are the responsible party for the project, making sure that everyone is informed of the schedule and deadlines; as a matter of fact we can and have set up reminders for everyone so that deadlines are met. We go to great lengths to make sure that the Consultants are on task, that they have the information they need in a timely manner and that their questions are answered. The Owners also have to be properly informed of their time sensitivity with regards to providing timely information, reviewing and approving systems, materials, plans, specifications, etc.

Cost Control just as in the case of **Schedule Control**, **Architecture Studio's** success in controlling construction cost is derived from the methodology it employs. The primary principle involved is that to control the project budget, it is essential that every major system within that budget be controlled. Therefore, the first step in the cost control process is to work in conjunction with our consultants and the Owner to establish a budget. Establishing the budget early on allows for thoughtful discussions about each component as it relates to performance expectations, desired appearance, quality, and a host of other criteria that will guide the overall budget. Some critical components include, but are not limited to Interior Finishes, Audio Visual Technologies, Computer and Communications Systems, Exterior Finishes, Structures, Site Conditions and Specialty Requirements.

F. Certified Minority Business Enterprise (5 points)

1. Each respondent who claims Certified Minority Business enterprise shall submit certifications with RFP package.

Answer: **Architecture Studio** is a Certified Minority Business Enterprise and our Civil Engineering Consultant is also MBE Certified. Please refer to TAB B (2) for a copy of the Minority Business Enterprise Certificate.

G. Other Benefits (5 points)

1. Provide information here on any additional benefits of your team.

Answer:

Additional Benefits are as follows:

Our Team has a great working relationship with Sumter County and the staff working on multiple projects for the last three years. Our Team has experience working on Fire Stations for Sumter County Fire and Rescue. Our Team, via our Continuing Contract experience with Sumter and Marion Counties, has a great deal of experience in working on multiple projects at the same time, we know how to handle this situation.

- Proven Track Record (no learning curve) ALL OF OUR PROJECTS HAVE BEEN COMPLETED ON TIME AND WITHIN THE BUDGET, no exceptions.
- We provide Value Engineering during the entire course of the project, not just at the end of the project.
- We can assist you with a Direct Purchase and a Sales Tax Savings program that can save Sales Tax money for the County.
- We provide un-equaled customer service to our clients. Please refer to Tab H (8) for our References.
- Our two Owners are committed to working on these projects and each have more than 25 years of experience.
- We have worked with all our Consultants numerous times prior to this project.
- We are Problem Solvers and make every effort to insure that the projects are operating in an efficient and logical manner.
- We will consider energy efficient building materials and utilize them in our design whenever possible.
- We like new technology but we want to use them when they have proven themselves and are problem free and cost-effective.
- We are always available at any time VIA phone, email, or in person for any given reason.
- We are involved and committed to the project 100% from pre design to project closeout.
- We have a staff readily available to provide you with a quick turn around without sacrificing quality.

RFQ COVER PAGE

Name of Firm, Entity or Organization:

ARCHITECTURE STUDIO, INC.

Federal Employer Identification Number (FEIN): **59-3263092**

State of Florida License Number (If Applicable): **AA0002485**

Name of Contact Person: **Joseph A. Rispoli**

Title: **Senior Partner, President**

E-Mail Address: **rsai@rispolisosa.com**

Mailing Address: **114 South Magnolia Avenue**

Street Address (if different):

City, State, Zip: **Ocala, Florida 34471**

Telephone: **(352) 620-0944**

Fax: **(352) 620-0996**

Organizational Structure – Please Check One:

Corporation Partnership Proprietorship Joint Venture Other

If Corporation:

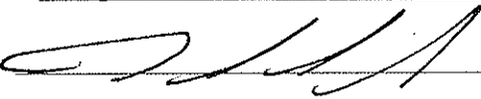
Date of Incorporation: **1994**

State of Incorporation: **Florida**

States Registered in as Foreign Corporation:

Authorized Signature:

Print Name: **Joseph A. Rispoli**

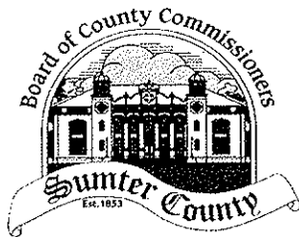
Signature: 

Title: **Senior Partner, President**

Phone: **(352) 620-0944**

This document must be completed and returned with your Submittal.

PROPOSAL FORM FOR
BOARD OF SUMTER COUNTY COMMISSIONERS



Name of Firm Submitting Qualifications Architecture Studio, Inc.

Name of Person Submitting Qualifications Joseph A. Rispoli

PROPOSER ACKNOWLEDGMENT

"The undersigned hereby declares that he/she has informed himself/herself fully in regard to all conditions to the work to be done, and that he/she has examined the RFQ and Specifications for the work and comments hereto attached. The Vendor proposes and agrees, if this submission is accepted, to contract with the Board of Sumter County Commissioners, to furnish all necessary materials, equipment, labor and services necessary to complete the work covered by the RFQ and Contract Documents for this Project. The Vendor agrees to accept in full compensation for each item the prices named in the schedules incorporated herein."

CONSULTANT'S FEE SCHEDULE MUST BE ATTACHED TO THIS PROPOSAL FORM

A handwritten signature in black ink, appearing to read "J. Rispoli", is written over a horizontal line.

Signature

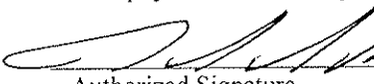
October 1, 2009

Date

[] Check if exception(s) or deviation(s) to Specifications. Attach separate sheet(s) detailing reason and type for the exception or deviation.

This document must be completed and returned with your Submittal

VENDOR'S CERTIFICATION

Submit To: Sumter County Board of County Commissioners 910 North Main Street Bushnell, Florida, 33513 Phone 352-793-0200 Fax 352-793.0207	SUMTER COUNTY BOARD OF COUNTY COMMISSIONERS REQUEST FOR QUALIFICATIONS (RFQ) CERTIFICATION AND ADDENDA ACKNOWLEDGMENT	
DUE DATE: October 5, 2009	DUE TIME: 10:00am	RFQ 138-0-2009/AT
TITLE: ARCHITECTURAL / ENGINEERING DESIGN SERVICES		
VENDOR NAME: ARCHITECTURE STUDIO, INC.	PHONE NUMBER: (352) 620-0944	
VENDOR MAILING ADDRESS: 114 SOUTH MAGNOLIA AVENUE	FAX NUMBER: (352) 620-0996	
CITY/STATE/ZIP: OCALA, FLORIDA 34471	E-MAIL ADDRESS: rsai@rispolisosa.com	
<p>“I, the undersigned, certify that I have reviewed the addenda listed below (list all addenda received to date). I understand that timely commencement will be considered in award of this RFQ and that cancellation of award will be considered if commencement time is not met, and that untimely commencement may be cause for assessment of liquidated damages claims. I further certify that the services will meet or exceed the RFQ requirements. I, the undersigned, declare that I have carefully examined the RFQ, specifications, terms and conditions as applicable for this Request, and that I am thoroughly familiar with all provisions and the quality and type of coverage and services specified. I further declare that I have not divulged, discussed, or compared this RFQ with any other Offeror and have not colluded with any Offerors or parties to an RFQ whatsoever for any fraudulent purpose.”</p> <p style="text-align: center;"> <u>1</u> Addendum # <u>2</u> Addendum # <u>3</u> Addendum # <u>4</u> Addendum # <u>5</u> Addendum # </p>		
<p>“I certify that this quote is made without prior understanding, agreement, or connection with any corporation, firm, or person submitting an RFQ for the same material, supplies, equipment or services and is in all respects fair and without collusion or fraud. I agree to abide by all conditions of this RFQ and certify that I am authorized to sign this response and that the offer is in compliance with all requirements of the RFQ, including but not limited to certification requirements. In conducting offers with the Sumter County Board of County Commissioners, respondent agrees that if this proposal is accepted, the respondent will convey, sell, assign, or transfer to the County all rights, title and interest in and to all causes of action it may now or hereafter acquire under the anti-trust laws of the United States for price fixing relating to the particular commodities or services purchased or acquired by the County. At the County’s discretion, such assignment shall be made and become effective at the time the purchasing agency renders final payment to the respondent.”</p> <p> Joseph A. Rispoli, Senior Partner, President  September 30, 2009 Authorized Agent Name, Title (Print) Authorized Signature Date </p>		
<p><i>This form must be completed and returned with your Submittal</i></p>		

STATEMENT OF TERMS AND CONDITIONS

This document must be completed and returned with your Submittal

PUBLIC ENTITY CRIME: A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a Proposal/Bid on a contract to provide any goods or services to a public entity, for the construction or repair of a public building or public work, may not submit Proposals/Bids on leases of real property to a public entity, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287.017, for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list.

INDEMNIFICATION: The Contractor agrees to indemnify and hold harmless Board of Sumter County Commissioners, and their elected officials, employees and volunteers from and against all claims, losses and expenses, including legal costs, arising out of or resulting from, the performance of this contract, provided that any such claims, damage, loss of expenses is attributed to bodily injury, sickness, disease, personal injury or death, or to injury to or destruction of tangible property including the loss or loss of use resulting there from and is caused in whole or in part by any negligent act or omission of the tenant.

PROHIBITION OF LOBBYING: During the black out period which is, the period between the time the submittals for Invitation to Bid or the Request for Proposal, or Qualifications, or information, as applicable, are received at Contracts / Purchasing and the time the Board awards the contract, no proposer, no lobbyist, principal, or other person may lobby, on behalf of a competing party in a particular procurement matter, any member of the Board, or any Board employee other than the Budget & Purchasing Manager. Violation of this provision may result in disqualification of violating party. All questions regarding this Request for Proposal (RFP) or Invitation to Bid (IBID) must be submitted in writing to the Board's Budget & Purchasing Manager.

ANTI TRUST LAWS: By submission of a signed RFP or BID, the successful Vendor acknowledges compliance with all antitrust laws of the United States and the State of Florida, in order to protect the public from restraint of trade, which illegally increases prices.

CONFLICT OF INTEREST: The award of the contract hereunder is subject to the provisions of Chapter 112 of the Florida Statutes. Vendors shall disclose the name of any Officer, Director, Partner, Associate, or Agent who is also an Officer, Appointee, or Employee of any of the Boards at the time of the RFP or BID, or at the time of occurrence of the Conflict of Interest thereafter.

INTERPRETATION, CLARIFICATIONS AND ADDENDA: No oral interpretations will be made to any vendor as to the meaning of the RFP/BID Contract Documents. Any inquiry or request for interpretation received by the Budget & Purchasing Manager before the date listed herein will be given consideration. All such changes or interpretations will be made in writing in the form of an addendum and, if issued, will be distributed at or after the Pre-Proposal/Pre-Bid Conference, mailed or sent by available or electronic means to all attending prospective Submitters prior to the established RFP/BID opening date. Each Vendor shall acknowledge receipt of such addenda in the space provided. In case any Proposer/Bidder fails to acknowledge receipt of such addenda or addendum, his offer will nevertheless be construed as though it had been received and acknowledged and the submission of his bid will constitute acknowledgment of the receipt of same. All addenda are a part of the RFP/BID FORMS and each Proposer/Bidder will be bound by such addenda, whether or not received by him. It is the responsibility of each proposer/bidder to verify that he has received all addenda issued before RFP's/BID's are opened. In the case of unit price items, the quantities of work to be done and materials to be furnished under this RFP/BID Contract are to be considered as approximate only and are to be used solely for the comparison of RFP's/BID's received. The Board and/or its CONSULTANT do not expressly or by implication represent that the actual quantities involved will correspond exactly therewith; nor shall the Vendor plead misunderstanding or deception because of such estimate or quantities of work performed or material furnished in accordance with the Specifications and/or Drawings and other Proposal/Bid Documents, and it is understood that the quantities may be increased or diminished as provided herein without in any way invalidating any of the unit or lump sum prices bid.

GOVERNING LAWS AND REGULATIONS: The vendor is required to be familiar with and shall be responsible for complying with all federal, state and local laws, ordinances, rules and regulations that in any manner affect the work.

PROPRIETARY/CONFIDENTIAL INFORMATION: Vendors are hereby notified that all information submitted as part of, or in support of RFP's/BID's, will be available for public inspection ten days after opening of the RFP's/BID's or until a short list is recommended whichever comes first, in compliance with Chapter 119, and 287 of the Florida Statutes. Any person wishing to view the RFP's/BID's must make an appointment by calling the Budget & Purchasing Manager at (352) 793-0200. All RFP's/BID's submitted in response to this solicitation become the property of the Board. Unless information submitted is proprietary, copy written, trademarked, or patented, the Board reserves the right to utilize any or all information, ideas, conceptions, or portions of any RFP/BID, in its best interest.

TAXES: The Board of Sumter County Commissioners is exempt from any taxes imposed by the State and/or Federal Government. Exemption certificates will be provided upon request.

NON-COLLUSION DECLARATION: By signing this RFP/BID, all Vendors shall affirm that they shall not collude, conspire, connive or agree, directly or indirectly, with any other Proposer, firm, or person to submit a collusive or sham Proposal in connection with the work for which their RFP/BID has been submitted, or to refrain from bidding in connection with such work, or have in any manner, directly or indirectly, sought by person to fix the price or prices in the RFP/BID or of any other Bidder, or to fix any overhead, profit, or cost elements of the RFP/BID price or the RFP/BID price of any other Bidder, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against any other Bidder, or any person interested in the proposed work.

PROPOSER RESPONSIBILITY: Invitation by the Boards to vendors is based on the recipient's specific request and application to DemandStar by Onvia at www.DemandStar.com (800) 711-1712) or as the result of response by the public to the legal advertisements required by State law. Firms or individuals submit their responses on a voluntary basis, and therefore are not entitled to compensation of any kind.

OWNERSHIP OF SUBMITTALS: All responses, inquiries or correspondence relating to or in reference to this RFP/BID, and all other reports, charts, displays, schedules, exhibits and other documentation submitted by the vendors will become the property of the Board. Reference to literature submitted with a previous RFP/BID will not relieve the Bidder from including any required documents with this RFP/BID.

EXAMINATION OF BID DOCUMENTS: Each Bidder shall carefully examine the RFP/BID Document to ensure all pages have been received, all drawings and/or Specifications and other applicable documents are included, and shall inform himself thoroughly regarding any and all conditions and requirements that may in any manner affect cost, progress or performance of the work to be performed under the Contract. Ignorance on the part of the CONTRACTOR will in no way relieve him of the obligations and responsibilities assumed under the Contract.

VENDOR RESPONSIBILITY: Vendors are fully and completely responsible for the labeling, identification and delivery of their submittals. The Budget & Purchasing Manager will not be responsible for any mislabeled or misdirected submissions, nor those handled by delivery persons, couriers, or the US Postal Service.

DRUG FREE WORKPLACE: All Proposers/Bidders shall submit the enclosed, duly signed and notarized form entitled "Drug Free Workplace Certificate". The Drug Free Workplace Vendor shall have the burden of demonstrating that his program complies with Section 287.087 of the Florida Statutes, and any other applicable state law.

BOARD OF SUMTER COUNTY COMMISSIONERS, are political subdivisions of the State of Florida, and reserve the right to reject any and/or all submittals, reserve the right to waive any informalities or irregularities in the examination process, and reserve the right to award contracts and/or in the best interest of the Boards. Submittals not meeting stated minimum terms and qualifications may be rejected by the Boards as non-responsive. The Boards reserve the right to reject any or all submittals without cause. The Boards reserves the right to reject the submission of any Vendor in arrears or in default upon any debt or contract to the Boards, or who has failed to perform faithfully any previous contract with the Boards or with other governmental agencies.

PUBLIC RECORDS LAW: Correspondence, materials and documents received pursuant to this RFP/BID become public records subject to the provisions of Chapter 119, Florida Statutes.

VERIFICATION OF TIME: Nextel time is hereby established as the Official Time of the Boards.

PREPARATION OF PROPOSALS/BIDS:

Signature of the Bidder: The Bidder must sign the RFP/BID FORMS in the space provided for the signature. If the Proposer/Bidder is an individual, the words "doing business as _____" must appear beneath such signature. In the case of a partnership, the signature of at least one of the partners must follow the firm name and the words, "Member of the Firm" should be written beneath such signature. If the Proposer/Bidder is a corporation, the title of the officer signing the RFP/BID on behalf of the corporation must be stated and evidence of his authority to sign the RFP/BID must be submitted. The Proposer/Bidder shall state in the RFP/BID FORMS the name and address of each person interested therein.

Basis for Bidding: The price proposed for each item shall be on a lump sum or unit price basis according to specifications on the RFP/BID FORM. The proposed prices shall remain unchanged for the duration of the Contract and no claims for cost escalation during the progress of the work will be considered, unless otherwise provided herein.

Total Proposed Price/Total Contract Sum Proposed: If applicable, the total price bid for the work shall be the aggregate of the lump sum prices proposed and/or unit prices multiplied by the appropriate estimated quantities for the individual items and shall be stated in figures in the appropriate place on the RFP/BID FORM. In the event that there is a discrepancy on the RFP/BID FORM due to unit price extensions or additions, the corrected extensions and additions shall be used to determine the project bid amount.

TABULATION: Those wishing to receive an official tabulation of the results of the opening of this RFP/BID are to submit a self-addressed, stamped business size (No. 10) envelope, prominently marked on the front lower left side, with the RFP identification. Tabulation requested by telephone, fax or electronic media will not be accepted.

OBLIGATION OF WINNING BIDDER: The contents of the RFP/BID of the successful proposer/bidder will become contractual obligations if acquisition action ensues. Failure of the successful Proposer/Bidder to accept these obligations in a contract may result in cancellation of the award and such vendor may be removed from future participation.

AWARD OF BID: It is the Boards' intent to select a vendor within sixty (60) calendar days of the deadline for receipt of Proposals/Bids. However, Proposals/Bids must be firm and valid for award for at least ninety (90) calendar days after the deadline for receipt of the RFP/BID.

ADDITIONAL REQUIREMENTS: The firms shall furnish such additional information as the Boards may reasonably require. This includes information which indicates financial resources as well as ability to provide the services. The Boards reserve the right to make investigations of the qualifications of the firm as it deems appropriate.

PREPARATION COSTS: The Boards shall not be obligated or be liable for any costs incurred by Proposers/Bidders prior to issuance of a contract. All costs to prepare and submit a response to this RFP/BID shall be borne by the Proposer/Bidder.

TIMELINESS: All work will commence upon authorization from the Boards' representative (Budget & Purchasing Manager). All work will proceed in a timely manner without delays. The Contractor shall commence the work UPON RECEIPT OF NOTICE TO PROCEED and/or ORDER PLACED (PURCHASE ORDER PRESENTED), and shall deliver in accordance to the terms and conditions outlined and agreed upon herein.

DELIVERY: All prices shall be FOB Destination, Sumter County, Florida, inside delivery unless otherwise specified.

ADDITIONAL SERVICES/PURCHASES BY OTHER PUBLIC AGENCIES ("PIGGY-BACK"): The Vendor by submitting a Bid acknowledges that other Public Agencies may seek to "Piggy-Back" under the same terms and conditions, during the effective period of any resulting contract - services and/or purchases being offered in this Bid, for the same prices and/or terms proposed. Vendor has the option to agree or disagree to allow contract Piggy-Backs on a case-by-case basis. Before a Public Agency is allowed to Piggy-Back any contract, the Agency must first obtain the vendor's approval - without the vendor's approval, the seeking Agency cannot Piggy-Back.

PLANS, FORMS & SPECIFICATIONS: Bid Packages are available from the Budget & Purchasing Manager. These packages are available for pickup or by mail. If requested to mail, the Proposer/Bidder must supply a courier account number (UPS, FedEx, etc). Proposers/Bidders are required to use the official RFP/BID FORMS, and all attachments itemized herein, are to be submitted as a single document. Any variation from the minimum specifications must be clearly stated on the RFP/BID FORM and/or Exceptions/Deviations Sheet(s). Only one set of plans, forms, and specifications will be furnished each company or corporation interested in submitting a proposal/bid. RFP/BID FORM documents for this project are free of charge and are available on-line and are downloadable (vendor must pay any DemandStar fees or any shipping).

MANUFACTURER'S NAME AND APPROVED EQUIVALENTS: Any manufacturer's names, trade names, brand names, information and/or catalog numbers listed in a specification are for information and not intended to limit competition unless otherwise indicated. The Proposer/Bidder may offer any brand for which he is an authorized representative, which meets or exceeds the RFP/BID specification for any item(s). If RFP's/BID's are based on equivalent products, indicate on the RFP/BID FORM the manufacturer's product name and literature, and/or complete specifications. Reference to literature submitted with a previous RFP/BID will not satisfy this provision. The Proposer/Bidder shall explain in detail the reason(s) why the proposed equivalent will meet the specifications and not be considered an exception thereto. RFP's/BID's which do not comply with these requirements are subject to rejection. RFP's/BID's lacking any written indication of intent to quote an alternate brand will be received and considered in complete compliance with the specifications as listed on the RFP/BID FORM. The Budget & Purchasing Manager is to be notified, in writing, of any proposed changes in materials used, manufacturing process, or construction. However, changes shall not be binding upon the Boards unless evidenced by a Change Notice issued and signed by the Budget & Purchasing Manager, or designated representative.

QUANTITIES: The quantities as specified in this RFP/BID are estimates only and are not to be construed as guaranteed minimums.

SAMPLES: Samples of items, when called for, shall be furnished free of expense, and if not destroyed may, upon request, be returned at the Proposer's/Bidder's expense. Each sample shall be labeled with the Proposer's/Bidder's name, manufacturer brand name and number, RFP/BID number and item reference. Samples of successful Proposer's/Bidder's items may remain on file for the term of the contract. Request for return of samples shall be accompanied by instructions which include shipping authorization and must be received at time of opening. Samples not returned may be disposed of by the Boards within a reasonable time as deemed appropriate.

DOCUMENT RE-CREATION: Vendor may choose to re-create any document(s) required for this solicitation, but must do so at his own risk. All required information in the original Board format must be included in any re-created document. Submittals may be deemed non-responsive if required information is not included in any re-created document.

ACKNOWLEDGED

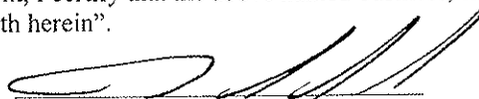
 9.30.09
Joseph A. Rispoli, Senior Partner, President

DRUG FREE WORKPLACE CERTIFICATE

I, the undersigned, in accordance with Florida Statute 287.087, hereby certify that,

Architecture Studio, Inc.
(print or type name of firm)

- Publishes a written statement notifying that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the workplace named above, and specifying actions that will be taken against violations of such prohibition.
- Informs employees about the dangers of drug abuse in the work place, the firm’s policy of maintaining a drug free working environment, and available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug use violations.
- Gives each employee engaged in providing commodities or contractual services that are under proposal or bid, a copy of the statement specified above.
- Notifies the employees that as a condition of working on the commodities or contractual services that are under proposal or bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, please or guilty or nolo contendere to, any violation of Chapter 1893, or of any controlled substance law of the State of Florida or the United States, for a violation occurring in the work place, no later than five (5) days after such conviction, and requires employees to sign copies of such written (*) statement to acknowledge their receipt.
- Imposes a sanction on, or requires the satisfactory participation in, a drug abuse assistance or rehabilitation program, if such is available in the employee’s community, by any employee who is so convicted.
- Makes a good faith effort to continue to maintain a drug free work place through the implementation of the drug free workplace program.
- “As a person authorized to sign this statement, I certify that the above named business, firm or corporation complies fully with the requirements set forth herein”.



Authorized Signature

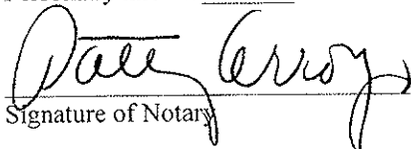
September 30, 2009
Date Signed

State of: Florida

County of: Marion

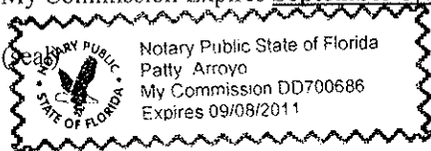
Sworn to and subscribed before me this 30th day of September, 2009

Personally known X or Produced Identification _____
(Specify Type of Identification)



Signature of Notary

My Commission Expires September 8, 2011



THIS DOCUMENT MUST BE COMPLETED AND RETURNED WITH YOUR SUBMITTAL

Conflict of Interest Disclosure Form

I HEREBY CERTIFY that

1. I **Joseph A. Rispoli** am the, **Senior Partner, President** and the duly authorized representative of the firm of **Architecture Studio, Inc.** whose address is **114 South Magnolia Avenue, Ocala, Florida 34471**, and that I possess the legal authority to make this affidavit on behalf of myself and the firm for which I am acting; and,
2. Except as listed below, no employee, officer, or agent of the firm have any conflicts of interest, real or apparent, due to ownership, other clients, contracts, or interests associated with this project; and,
3. This bid proposal is made without prior understanding, agreement, or connection with any corporation, firm, or person submitting a bid proposal for the same services, and is in all respects fair and without collusion or fraud.

EXCEPTIONS (List)

N/A

Signature: 

Printed Name: **Joseph A. Rispoli**

Firm Name: **Architecture Studio, Inc.**

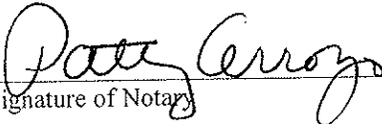
Date: **September 30, 2009**

State of: **Florida**

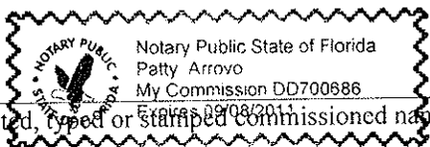
County of: **Marion**

Sworn to and subscribed before me this **30th** day of **September, 2009**

Personally Known or Produced Identification _____, Type of Identification _____


Signature of Notary

My Commission Expires **September 8, 2011**


(Printed, typed or stamped commissioned name of notary)

THIS FORM MUST BE COMPLETED AND RETURNED WITH YOUR QUALIFICATIONS PACKAGE

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section B

Completed Form 1
Architecture Studio Professional Regulation License
Corporate Charter Certificate
Minority Business Enterprise Certificate
Certificate of Professional Liability Insurance

"Architecture Studio, Inc. consistently exhibits flexibility with their interaction with staff and occupants of each project, perusing the proper design solution for each application in order to achieve the necessary function for the betterment of the project. Architecture Studio, Inc. has met or exceeded our expectations on each of these projects, their dependability and accountability is the cornerstone of the services provided."

Douglas L. Conway, Project Manager
Sumter County Commission

FORM 1

FIRM PROFILE

Proposed Discipline: **Architectural Design Services**

<p>1. Firm (or joint venture) Name & Address</p> <p>Architecture Studio, Inc. 114 South Magnolia Avenue Ocala, FL 34471</p>	<p>1c. Licensed to do business in the State of Florida <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p>																
<p>1a. Firm is <input type="checkbox"/> National <input type="checkbox"/> Regional <input checked="" type="checkbox"/> Local</p> <p>FEIN # <u>59-3263092</u></p>	<p>1d. Name, Title & Telephone Number of Principal to Contact</p> <p>Joseph A. Rispoli Senior Partner, President (352) 620-0944</p>																
<p>1b. Firm is a Certified Minority Business Enterprise</p> <p><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>1e. Address of office to perform work, if different from Item 1</p>																
<p>2. Please list the number of people by discipline that your firm/joint venture will commit to the County's project.</p> <table border="0"> <tr> <td>Joseph A. Rispoli, Project Manager</td> <td>Moncef Hadiji, Electrical Engineer</td> </tr> <tr> <td>Rolando Sosa, Project Coordinator</td> <td>James H. McTavish, Plumbing Engineer</td> </tr> <tr> <td>Erik Garcia, Project Architect</td> <td>Gary C. Krueger, Structural Engineer</td> </tr> <tr> <td>Marc Brian, Senior CADD Technician</td> <td>Lynn Kendrick, Civil Project Manager</td> </tr> <tr> <td>Roland J. Sosa, CADD Technician</td> <td>Eric Kurtz, Senior Project Surveyor</td> </tr> <tr> <td>Joshua Copeland, CADD Technician</td> <td>Rebecca Mejia, Civil Project Engineer</td> </tr> <tr> <td>David Kinney, CADD Technician</td> <td>Erik Lucas, Geotechnical Project Manager</td> </tr> <tr> <td>James C. Mullen, Mechanical Engineer</td> <td>Andy Kesselring, Landscape Architect</td> </tr> </table>		Joseph A. Rispoli, Project Manager	Moncef Hadiji, Electrical Engineer	Rolando Sosa, Project Coordinator	James H. McTavish, Plumbing Engineer	Erik Garcia, Project Architect	Gary C. Krueger, Structural Engineer	Marc Brian, Senior CADD Technician	Lynn Kendrick, Civil Project Manager	Roland J. Sosa, CADD Technician	Eric Kurtz, Senior Project Surveyor	Joshua Copeland, CADD Technician	Rebecca Mejia, Civil Project Engineer	David Kinney, CADD Technician	Erik Lucas, Geotechnical Project Manager	James C. Mullen, Mechanical Engineer	Andy Kesselring, Landscape Architect
Joseph A. Rispoli, Project Manager	Moncef Hadiji, Electrical Engineer																
Rolando Sosa, Project Coordinator	James H. McTavish, Plumbing Engineer																
Erik Garcia, Project Architect	Gary C. Krueger, Structural Engineer																
Marc Brian, Senior CADD Technician	Lynn Kendrick, Civil Project Manager																
Roland J. Sosa, CADD Technician	Eric Kurtz, Senior Project Surveyor																
Joshua Copeland, CADD Technician	Rebecca Mejia, Civil Project Engineer																
David Kinney, CADD Technician	Erik Lucas, Geotechnical Project Manager																
James C. Mullen, Mechanical Engineer	Andy Kesselring, Landscape Architect																
<p>3. If submittal is by joint venture list participating firms and outline specific areas of responsibility (including administrative, technical, and financial) for each firm: N/A</p> <p>3a. Has this joint venture previously worked together? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>																	

Licenses

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

AC# 4174948 STATE OF FLORIDA
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
 BOARD OF ARCHITECTURE & INTERIOR DESIGN SEQ# L08120600198

DATE	BATCH NUMBER	LICENSE NBR
12/06/2008	088123214	AA0002485

The ARCHITECT CORPORATION
 Named below IS CERTIFIED
 Under the provisions of Chapter 481 FS.
 Expiration date: FEB 28, 2011

ARCHITECTURE STUDIO, INC.
 114 SOUTH MAGNOLIA AVENUE
 OCALA FL 34471

CHARLIE CRIST GOVERNOR CHARLES W. DRAGO SECRETARY
 DISPLAY AS REQUIRED BY LAW

AC# 4174963 STATE OF FLORIDA
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
 BOARD OF ARCHITECTURE & INTERIOR DESIGN SEQ# L08120600213

DATE	BATCH NUMBER	LICENSE NBR
12/06/2008	088123220	IB26001012

The INTERIOR DESIGN CORPORATION
 Named below IS CERTIFIED
 Under the provisions of Chapter 481 FS.
 Expiration date: FEB 28, 2011

ARCHITECTURE STUDIO, INC.
 114 SOUTH MAGNOLIA AVENUE
 OCALA FL 34471

CHARLIE CRIST GOVERNOR CHARLES W. DRAGO SECRETARY
 DISPLAY AS REQUIRED BY LAW

CITY OF OCALA BUSINESS TAX CERTIFICATE
 P.O. BOX 1270
 OCALA, FLORIDA 34478-1270
 (352) 629-8421
 2009-2010

LICENSE EXPIRES 9-30-2010

BUSINESS NO 43259
 Bus. License No A39194
 Type of Business PROFESSIONALS

PAID DATE 08/26/2009

IS HEREBY LICENSED TO ENGAGE IN BUSINESS LOCATION
 114 S MAGNOLIA AVE ARCHITECTURE STUDIO INC
 GARCIA, ERIK

LICENSE FEE DESCRIPTION	AMOUNT
All Professionals	\$75.00

ARCHITECTURE STUDIO INC
 114 S MAGNOLIA AVE
 OCALA, FL 34474

TOTAL FEES \$75.00

Certificate

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

State of Florida Department of State

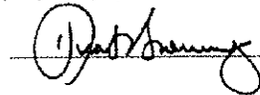
I certify from the records of this office that ARCHITECTURE STUDIO, INC. is a corporation organized under the laws of the State of Florida, filed on February 15, 1994.

The document number of this corporation is P94000013617.

I further certify that said corporation has paid all fees due this office through December 31, 2009, that its most recent annual report was filed on March 24, 2009, 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 Florida, at Tallahassee, the Capital, this the Twenty Fifth day of March, 2009



Secretary of State



Authentication ID: 300147002533-032509-P94000013617

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.
<https://efile.sunbiz.org/certauthver.html>

Certificate

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT



State of Florida
*Minority, Women &
Service-Disabled Veteran*
Business Certification

Architecture Studio, Inc.

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

September 16, 2009 to September 16, 2011

Torey Alston, Executive Director

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

CERTIFIED BY THE FLORIDA OFFICE OF SUPPLIER DIVERSITY



State of Florida
*Minority, Woman &
Service-Disabled Veteran*
Business Certification

American Heritage Design Group, Inc.

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

December 1, 2008 to December 1, 2009

Torey Alston, Executive Director

Florida Department of Management Services
Office of Supplier Diversity



CERTIFICATE OF LIABILITY INSURANCE

OP ID: R2
ARCHI-1

DATE (MM/DD/YYYY)

10/01/09

PRODUCER Plappert Insurance Group Inc 701 S W College Rd, Suite 12 Ocala FL 34474 Phone: 352-237-2700 Fax: 352-237-5884	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.												
INSURED Architecture Studio, Inc. 114 S Magnolia Ave Ocala FL 34474	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 80%;">INSURERS AFFORDING COVERAGE</th> <th style="width: 20%;">NAIC #</th> </tr> <tr> <td>INSURER A: Zurich Assurance Co of Amer**</td> <td></td> </tr> <tr> <td>INSURER B: Lloyds of London</td> <td></td> </tr> <tr> <td>INSURER C:</td> <td></td> </tr> <tr> <td>INSURER D:</td> <td></td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> </table>	INSURERS AFFORDING COVERAGE	NAIC #	INSURER A: Zurich Assurance Co of Amer**		INSURER B: Lloyds of London		INSURER C:		INSURER D:		INSURER E:	
INSURERS AFFORDING COVERAGE	NAIC #												
INSURER A: Zurich Assurance Co of Amer**													
INSURER B: Lloyds of London													
INSURER C:													
INSURER D:													
INSURER E:													

COVERAGES

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. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR ADD'L	LTR INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS												
A		GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC	PAS003058791	07/25/09	07/25/10	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>EACH OCCURRENCE</td><td>\$ 500000</td></tr> <tr><td>DAMAGE TO RENTED PREMISES (Ea occurrence)</td><td>\$ 500000</td></tr> <tr><td>MED EXP (Any one person)</td><td>\$ 10000</td></tr> <tr><td>PERSONAL & ADV INJURY</td><td>\$ 500000</td></tr> <tr><td>GENERAL AGGREGATE</td><td>\$ 1000000</td></tr> <tr><td>PRODUCTS - COMPIOP AGG</td><td>\$ 1000000</td></tr> </table>	EACH OCCURRENCE	\$ 500000	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 500000	MED EXP (Any one person)	\$ 10000	PERSONAL & ADV INJURY	\$ 500000	GENERAL AGGREGATE	\$ 1000000	PRODUCTS - COMPIOP AGG	\$ 1000000
EACH OCCURRENCE	\$ 500000																	
DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 500000																	
MED EXP (Any one person)	\$ 10000																	
PERSONAL & ADV INJURY	\$ 500000																	
GENERAL AGGREGATE	\$ 1000000																	
PRODUCTS - COMPIOP AGG	\$ 1000000																	
		AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>COMBINED SINGLE LIMIT (Ea accident)</td><td>\$</td></tr> <tr><td>BODILY INJURY (Per person)</td><td>\$</td></tr> <tr><td>BODILY INJURY (Per accident)</td><td>\$</td></tr> <tr><td>PROPERTY DAMAGE (Per accident)</td><td>\$</td></tr> </table>	COMBINED SINGLE LIMIT (Ea accident)	\$	BODILY INJURY (Per person)	\$	BODILY INJURY (Per accident)	\$	PROPERTY DAMAGE (Per accident)	\$				
COMBINED SINGLE LIMIT (Ea accident)	\$																	
BODILY INJURY (Per person)	\$																	
BODILY INJURY (Per accident)	\$																	
PROPERTY DAMAGE (Per accident)	\$																	
		GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>AUTO ONLY - EA ACCIDENT</td><td>\$</td></tr> <tr><td>OTHER THAN AUTO ONLY: EA ACC</td><td>\$</td></tr> <tr><td>AGG</td><td>\$</td></tr> </table>	AUTO ONLY - EA ACCIDENT	\$	OTHER THAN AUTO ONLY: EA ACC	\$	AGG	\$						
AUTO ONLY - EA ACCIDENT	\$																	
OTHER THAN AUTO ONLY: EA ACC	\$																	
AGG	\$																	
		EXCESS / UMBRELLA LIABILITY <input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE RETENTION \$				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>EACH OCCURRENCE</td><td>\$</td></tr> <tr><td>AGGREGATE</td><td>\$</td></tr> <tr><td></td><td>\$</td></tr> <tr><td></td><td>\$</td></tr> <tr><td></td><td>\$</td></tr> </table>	EACH OCCURRENCE	\$	AGGREGATE	\$		\$		\$		\$		
EACH OCCURRENCE	\$																	
AGGREGATE	\$																	
	\$																	
	\$																	
	\$																	
		WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) <input type="checkbox"/> Y/N If yes, describe under SPECIAL PROVISIONS below				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>WC STATU-TORY LIMITS</td> <td>OTH-ER</td> </tr> <tr><td>E.L. EACH ACCIDENT</td><td>\$</td></tr> <tr><td>E.L. DISEASE - EA EMPLOYEE</td><td>\$</td></tr> <tr><td>E.L. DISEASE - POLICY LIMIT</td><td>\$</td></tr> </table>	WC STATU-TORY LIMITS	OTH-ER	E.L. EACH ACCIDENT	\$	E.L. DISEASE - EA EMPLOYEE	\$	E.L. DISEASE - POLICY LIMIT	\$				
WC STATU-TORY LIMITS	OTH-ER																	
E.L. EACH ACCIDENT	\$																	
E.L. DISEASE - EA EMPLOYEE	\$																	
E.L. DISEASE - POLICY LIMIT	\$																	
B		OTHER Professional Liability	ANE1062335.09	05/01/09	05/01/10	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Aggregate</td><td>1,000,000</td></tr> <tr><td>EachClaim</td><td>1,000,000</td></tr> </table>	Aggregate	1,000,000	EachClaim	1,000,000								
Aggregate	1,000,000																	
EachClaim	1,000,000																	
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS																		

CERTIFICATE HOLDER

CANCELLATION

Sumter County Board of County Commissioners 910 North Main Street Bushnell FL 33513	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL <u>30</u> DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE Stan Plappert
---	--

ACORD 25 (2009/01)

© 1988-2009 ACORD CORPORATION. All rights reserved.

The ACORD name and logo are registered marks of ACORD

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section C
Completed Form 2

"Roland has moved very quickly to get the plans underway and been willing to work with us on the delays that have arisen. He has also been very receptive to the many changes and questions that we have had. It is for these reasons that I can, without doubt, recommend his work for any building project that you may have. I would gladly work with him on any future project that we may have."

Ben Rosson, Operations and Management Consultant II
Bureau of Citrus Budwood Registration
Florida Department of Agriculture and Consumer Services

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	Joseph A. Rispoli, Senior Partner, President
Project Assignment:	Project Manager
Name of Firm with which associated:	Architecture Studio, Inc.
Years Experience:	With this Firm <u>15</u> With other Firms <u>14</u>
Education: Degree(s)/year/school/specialization:	Master of Architecture / Completion 11/2009 / New School of Architecture & Design Bachelor of Design / 1981 / College of Architecture; University of Florida
Active Registration: Year first registered/discipline	2005 / Registered Architect, State of California; License C-30326 1990 / National Council of Architectural Registration Boards (NCARB); Certificate No. 52597 1998 / Structural Masonry Inspector; No. SMI-1568
Other experience and qualifications relevant to the proposed project:	<p>Mr. Rispoli Co-founded Architecture Studio, Inc. in 1994 and has been involved in Architectural Services in Ocala and the surrounding areas for 29 years. Joe's leadership skills have greatly benefited the projects he is involved with. He provides a single source of responsibility, coordinating the team's efforts into an integrated force, when working with the Architect in Charge, promotes and fosters a team approach through coordination, regularly scheduled meetings, Owner participation, quality control and post occupancy evaluations. His 29 years of experience and expertise in thousands of projects is what is most remembered by the clients he serves.</p> <p>Rainbow Springs Fire Station and Government Center (Renovation and New Construction) This was a new and different approach for Marion County as it was the first project within the County that incorporated a Sheriff's Substation, Fire Station, and Tag Office (13,449 SF). This project was originally a fire station that was remodeled and added to accept the diverse users. By combining these spaces together the County was able to realize some cost savings with regards to construction budget. This project has had great success in its implementation and has received a great deal of use that has enhanced the community that it serves. Cost: \$1.5M</p> <p>Marion County Fire Rescue Building Evaluation and Report Firm provided building evaluation reports for 23 existing fire stations as well as needs assessment and cost report. Marion County Fire Services is changing from volunteer operated services to career facilities.</p>

Center Hill Fire Station No. 14 – Sumter County, Florida

Firm provided full Architectural Services for a 1700+ square foot addition to and remodel of an existing 2,100 square foot Fire and Rescue Station. Including Bidding, Construction Administration Services, coordination of disciplines with the general contractor, periodic on-site meetings and observances, pay application review and approvals, product submittal reviews, RFI transactions, and project close-out. Cost: \$322,360

Marion County Fire & Rescue Stations No. 4, No. 16, No. 27 - Ocala, Florida

This project entailed the remodeling and addition of (3) different fire stations in diverse parts of the County. The existing facilities were originally built for volunteer station and needed to be completely remodeled including mechanical, electrical, plumbing, structural, and communication. \$2.2M

Other Fire Station Renovations

Firm provided A/E Services for the renovation of the existing fire stations that included: As built documents, evaluation of existing MEP systems and subsequent renovations and additions to accommodate a certain number of fire services personnel. These projects include:

- Lake County Fire Station No. 81
- Lake County Fire Station No.63
- City of Ocala Fire Station No. 2
- Marion County Rolling Greens Fire Station
- Marion Oaks Fire Station No. 24
- Lake County Fire Station No. 94 Summer Bay
- Lake County Fire Station #11 Astor Park
- City of Ocala Fire Station No. 5
- Bay Lake Volunteer Fire Station
- Citra Volunteer Fire Station
- Marion County Fire Station No. 29
- Sumter County Fire Station No. 11 - Bushnell

Sumter County State Attorney, Historic Courthouse Renovation, and New Secured Entry/Building Access; Bushnell, Florida

Remodeling of the First Floor of the Historic Sumter County Courthouse for the State Attorney's Office, Renovation of the remainder of the Historic Courthouse, and the Construction of a new 3-story Security Entrance and Building Access for and between the Historic Courthouse and the Judicial Center. Cost: \$2.6M

Sumter County Property Appraiser and Tax Collector Building (Renovation and Addition)

This project is composed of the renovation of the 8,000 SF former Supervisor of Elections Building in the Sumter County Government Complex along with a 5,000 SF addition. The new 13,000 SF structure will house the County Offices for the Tax Collector and Property Appraiser, each with a separate public entrance along with drive-thru service for the Tax Collector. The project required the replacement of the HVAC System in addition to new electrical, Data and Life Safety Systems. \$1.2M

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	Erik Garcia, Architect, LEED® AP, Vice President
Project Assignment:	Project Architect
Name of firm with which associated:	Architecture Studio, Inc.
Years experience:	
With this firm <u> 4 </u>	With other firms <u> 1 </u>
Education: Degree(s)/year/school/specialization:	Bachelor of Architecture / 2003 / Florida Atlantic University Associates in Arts with a Major in Architecture / 2002 / Broward Community College
Active registration: Year first registered/discipline	Licensed Architect, State of Florida; License No. AR94374 Licensed Interior Designer, State of Florida; License No. ID5577 LEED® Accredited Professional
Other experience and qualifications relevant to the proposed project:	<p>Mr. Garcia has gained experience in the fields of architecture, design, planning and construction. He has considerable experience in both the public and private sectors in a wide range of building types. Erik's responsibilities as the Project Architect, is to manage the design, construction documents, and construction administration phases of various projects. Said responsibilities shall also include meeting or exceeding the requirements of National, State, and Local Codes/Guidelines.</p> <p>Center Hill Fire Station No. 14 – Sumter County, Florida Firm provided full Architectural Services for a 1700+ square foot addition to and remodel of an existing 2,100 square foot Fire and Rescue Station. Including Bidding, Construction Administration Services, coordination of disciplines with the general contractor, periodic on-site meetings and observances, pay application review and approvals, product submittal reviews, RFI transactions, and project close-out. Cost: \$322,360</p> <p>East Marion Fire and Rescue Station No. 4 – Marion County, Florida A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approximately 600 square feet. The remaining 2,200 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The project is currently awaiting owner approval to move forward with permitting and construction. Cost: \$850,000</p>

Shady Road Fire and Rescue Station No. 16 – Marion County, Florida

A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approx. 3,589 square feet. A new apparatus bay building was designed to meet the needs of a drive-through bay to house 6 apparatuses. The new building consisted of a metal building with CMU and metal stud infill. The remaining 4,830 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The existing building was also improved by the introduction of a new metal building over the existing, eliminating the need to reroof and would also diminish the reliance of the existing unknown structural elements. The project is currently awaiting owner approval to move forward with permitting and construction. Cost: \$907,600

Weirsdale Fire and Rescue Station No. 27 - Marion County, Florida

A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approx. 1,200 square feet. The remaining 2,175 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The project is currently awaiting Owner approval to move forward with permitting and construction. Cost: \$474,000

Sumter County State Attorney, Historic Courthouse Renovation, and Secured Entry / Building Access - Bushnell, Florida

Remodeling of the 1st Floor of the Historic Sumter County Courthouse for the State Attorney's Office, Renovation of the remainder of the Historic Courthouse, and the Construction of a new 3-story Security Entrance and Building Access for and between the Historic Courthouse and the Judicial Center. \$2.6M

Panasoffkee Community Library - Sumter County, Florida

Provided Construction Document Services for a 1,200 SF Library Extension. Cost: \$431,000

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project. Utilize one sheet per person. (Additional information may be attached)

Name & Title:	Rolando Sosa
Project Assignment:	Project Coordinator
Name of Firm with which associated:	Architecture Studio, Inc.
Years Experience:	
With this Firm <u>15</u>	With other Firms <u>12</u>
Education: Degree(s)/year/school/specialization:	Associates of Arts, Associates of Science Central Florida Community College; 1983
Active Registration: Year first registered/discipline	1993 / Registered Architect, State of California License No. C24018 2006 / National Council of Architectural Registration Boards (NCARB) Certificate No. 60338 NCARB Broadly Experienced Architect Certificate
Other experience and qualifications relevant to the proposed project:	<p>Mr. Sosa Co-founded Architecture Studio, Inc. in 1994 and has been involved in Architectural Services in Ocala and the surrounding areas for over 27 years. Roland is responsible for daily office operations, including production and marketing. His personal attention to construction document production and integration of various consultants into the projects, make him an invaluable team member who insures that projects are completed on time and within budget. He coordinates all his efforts through the Project Manager and the Architect in Charge providing a smooth and efficient project.</p> <p>Marion County Commission (Continuing Contract) A Partner involved in day to day operations with the Project Architect of all the projects for Marion County Commission. Mr. Sosa has been involved with Marion County in diverse projects including remodeling, additions, and new construction since the firm's inception in 1994. Mr. Sosa was the Project Manager for the Marion County Fire Services Building Evaluation Report. This project involved visiting each existing fire stations in the system and making recommendations for improvement. He is currently involved in renovations and additions to (3) different fire station projects. Cost: Varies, See Exhibit 'A' for Examples.</p>

Other Fire Station Renovations

Firm provided A/E Services for the renovation of the existing fire stations that included: As built documents, evaluation of existing MEP systems and subsequent renovations and additions to accommodate a certain number of fire services personnel. These projects include:

- Lake County Fire Station No. 81
- Lake County Fire Station No.63
- City of Ocala Fire Station No. 2
- Marion County Rolling Greens Fire Station
- Marion Oaks Fire Station No. 24
- Lake County Fire Station No. 94 Summer Bay
- Lake County Fire Station #11 Astor Park
- City of Ocala Fire Station No. 5
- Bay Lake Volunteer Fire Station
- Citra Volunteer Fire Station
- Marion County Fire Station No. 29
- Sumter County Fire Station No. 11 - Bushnell

Marion County Fire and Rescue Stations No. 4, No. 16, No. 27 - Ocala, Florida

This project entailed the remodeling and addition of (3) different fire stations in diverse parts of the County. The existing facilities were originally built for volunteer station and needed to be completely remodeled including mechanical, electrical, plumbing, structural, and communication. Cost: \$2.2M

Ocala Police Department - Ocala, Florida

Our office is providing Preliminary and Construction Documents for the referenced project consisting of approximately 2,700 SF. This scope of work includes conversion of lower level unfinished space (approx. 10' x 15') into office/storage with connections to adjacent HVAC units/ducts and electrical. Main floor work includes unfinished future expansion space that will be finished into nine offices, conference room, reception area, and evidence storage (approx. 2,500 sq. ft.) HVAC shall be handled via new roof top units and electrical shall be configured from existing panels. Fire Sprinkler system upgrade for the referenced areas shall be handled via a performance specification. Cost: \$130,000

Marion County Continuing Contracts

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

2009 Fiscal Year

Judicial Center Judges Parking – New Judges’ Secured Parking Area

Rainbow Lakes Estates Sea Cliff Park - Racquetball Court & Tank Saddle

Clerk of the Court Renovation of Existing State Attorney Building – Interior Renovation and New Elevator Exterior

Existing Clerk of the Courts Exterior Renovation – Exterior Renovation

Sheriff’s Office Greenhouse – New Building

2008 Fiscal Year

Animal Control –Re-Roof

Forest Library – New Building

MSTU Silver Springs Shores Adult Pool & Spa – Replace Existing Pool

Fire & Rescue Station No. 4 - Renovation

Fire & Rescue Station No. 16 - Renovation

Fire & Rescue Station No. 27 - Renovation

Fire Station 484 – Fire Tank Saddle – New Fire Station Fire Tank

Rainbow Lakes Estates - Maintenance Building - New Building

Rainbow Lakes Estates – Sea Cliff Park – New Restroom & Pavilion

Sheriff’s Communication Center – New Building

Jail Recreation Wall – Renovation of Existing Recreation Wall

Jail Medical & Special Needs – Electrical Needs in Existing Building

Exterior Door for Interim Housing – Renovation



FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Lynn Kendrick, PE
Project Assignment: Senior Project Manager
Name of firm with which associated: American Heritage Design Group, Inc. (Civil Engineers and Land Surveyors)
Years experience: With this firm <u>5</u> With other firms <u>32</u>
Education: Degree(s)/year/school/specialization: Master of Science in Sanitary Engineering, Georgia Institute of Technology (1974) Bachelor of Civil Engineering, Georgia Institute of Technology (1971)
Active registration: Year first registered/discipline Professional Engineer, State of Florida, #22919 (1976)
Other experience and qualifications relevant to the proposed project: Mr. Kendrick has over 35 years of design and management experience within the diverse disciplines of civil engineering for both public and private sector Clients. He is a "hands on" manager with excellent communication and management skills. He has served as Project Manager, Project Engineer, or Senior Drainage Engineer on a variety of public sector projects including potable water and wastewater systems, sidewalks, drainage/safety improvements, intersection improvements and roadway paving projects, modification of small 1-acre sites as well as entire master planning and final design on regional facilities. His client list also includes several central Florida Cities and Counties, as well as most FDOT Districts. Mr. Kendrick's broad civil engineering background makes him the ideal project manager for these projects. In addition, he is familiar with the staff and permitting requirements of St. Johns River Water Management District, Southwest Florida Water Management District, Suwannee River Water Management District and the Florida Department of Environmental Protection and the Florida Department of Transportation.



Lynn A. Kendrick, P.E. Senior Project Manager - (Continued)**Recent Site Design Experience****• Lynne Fire Station #4 - Marion County, FL**

Major site plan for a 1,300 S.F. building expansion to increase the size of living quarters for current workers. Civil design services also included adding a paved 24' driveway, a concrete apron for fire trucks, and additional parking for the on-site Sheriff's Office future expansion. A drainage analysis was also done to size a retention area adequate for the runoff from the additional impervious area. Abandonment of existing septic tank and connection to central sewer system. Permitting was done through both Marion County and the Saint John River Water Management District.

• Weirsdale Fire Station #27 - Marion County, FL

Minor site plan to accommodate a 1,200 S.F. building expansion to the existing fire station. The design involved relocating the septic tank and water service locations to the building as well as adjusting the retention area for configuration to accommodate the new impervious surfaces. Permitting on this site was expedited by obtaining a letter modification through Saint John River Water Management District, given the fact that the increase in impervious area was below the allowable threshold. This also facilitated permitting through Marion County.

• Wild Blue Medical Center, Leesburg, FL

Medical Center situated on 5-acres with 3 separate buildings totaling 50,000 SF; civil design services included off-site storm water design; off-site water and sewer line extension with design for an on-site lift station; as well as the general design and permitting through various permitting agencies and final certifications of construction completion.

• Star Food Mart Gas Station and Convenience Store – City of Wildwood, FL

Improvement plans for a 4,750 SF convenience store and gas station on a 1.5 acre site at the intersection of the Florida Turnpike ramp and US Highway 301. Civil design services included: maximizing the area on site to provide adequate room for parking and retention; running semi-truck simulations to ensure adequate access; designing a small grinder pump station and force main to connect to the City's sanitary sewer system. Permitting through this project involved not only the City of Wildwood for the site work and the Southwest Florida Water Management District for the drainage retention areas but also the Florida Department of Transportation for both drainage and driveway connection permits given the two driveways off of US 301. Permits were also obtained from the Florida Department of Environmental Protection for the proposed water and sanitary sewer work.

• Cornerstone Community Church – Sumter County, FL

Improvement plans for a 5,000 SF building off of County Road 48. The project involved the design of a septic system to handle waste water, a well for potable water, and a small retention pond for the increase in impervious area. Grass parking was provided to minimize construction costs. Permitting was done through both Sumter County and the Southwest Florida Water Management District.



Lynn A. Kendrick, P.E. Senior Project Manager - (Continued)**Recent Site Design Experience**

- **Village of Faith Baptist Church – Sumter County, FL**
Improvement plans for a 5,000 SF building and associated parking on a 9.5 acre site at the intersection of County Road 127 and County Road 462E in Sumter County, FL. Design involves: drainage analysis for an adequate retention pond; water supply connection to existing 12" line running along north end of property; design of small grinder pump station and force main to connect into sanitary sewer system from the City of Wildwood. This project is currently being permitted through both Sumter County and the Southwest Florida Water Management District.
- **Heather Island Market Center, Marion County, FL**
Ocala Development - Design, permitting and construction observation for 30 acre, 15 lot commercial subdivision including 3,500 LF of roadway as well as 10" and 8" water, gravity sewer and evaluation / flow testing of 2 existing Marion County lift stations to determine if adequate capacity was available to handle the anticipated flows from the overall development. Permitting thru Marion County, SJRWMD and FDEP
- **Multiple small (1 to 5 Acres) - Site plans for residential and commercial development**
Conceptual planning and final design , paving, grading and drainage as well as utility design. The vast majority of these projects included water and sewer service connections to existing public systems. Project planning and design included coordination with the utility, design / review / permitting, construction observation and final certification. Gravity sewer connection was not available to many of these sites, requiring the design and permitting of several grinder pump stations. These stations range in size from a single pump installation serving restrooms in a maintenance building to a 50 GPM station operating at 150 ft. of head serving a medical office complex. Permitting thru local municipalities, applicable WMD and FDEP.
- **Gordon Food Service, Ocala, FL**
Commercial project for a cold storage/distribution warehouse set on 45-acre site. Scope of services included site planning and grading; storm water drainage design; water and sewer design; as well as the general design and permitting through various permitting agencies and final certifications.
- **Circle Square, Ocala, FL**
This commercial project is set on 30-acre site with multiple buildings. Scope of services and deliverables included conceptual site planning for phased construction followed by final construction plans including grading plans; storm water drainage design; water and sewer/lift station; roof drains; as well as the general design and permitting through various permitting agencies and final certifications. As part of our project management services, we also conducted construction inspections and provided final certifications for site development. This project also included approximately 1-mile of off-site 4-lane divided public roadways.



FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project. Utilize one sheet per person. (Additional information may be attached)

Name & Title: Rebecca Mejia, PE
Project Assignment: Project Engineer
Name of firm with which associated: American Heritage Design Group, Inc. (Civil Engineers and Land Surveyors)
Years experience: With this firm <u>5</u> With other firms <u>0</u>
Education: Degree(s)/year/school/specialization: Master of Science in Industrial and Systems Engineering with Concentration in Engineering Management University of Florida (2008) Bachelor of Science, Civil Engineering, Calvin College, Grand Rapids, Michigan (2005)
Active registration: Year first registered/discipline Professional Engineer, State of Florida #69189 (2009)
Other experience and qualifications relevant to the proposed project: Ms. Mejia has five years design experience in civil engineering for public and private sector Clients. In her capacity as a Project Engineer, she is responsible for overseeing and directing a design team to ensure projects are completed in a timely manner. She is also responsible for various design components of projects including, but not limited to, water distribution line analysis and design, wastewater collection and pumping systems analysis and design, site planning, roadway layout and design; storm water analysis and design. Her leadership qualities and strong communication skills enable her to coordinate effectively with coworkers, clients, and outside consultants. Permitting experience includes the Florida Department of Transportation, Florida Department of Environmental Protection, St. Johns River Water Management District, Southwest Florida Water Management District, Suwannee River Water Management District and numerous Cities and Counties in the Central Florida area. She has also worked on several Large Scale Comprehensive Land Use Plan Amendments, and has been responsible for multiple feasibility reports.



Rebecca Mejia, P.E., Project Engineer - (Continued)**Recent Site Design Experience****• Lynne Fire Station #4 - Marion County, FL**

Major site plan for a 1,300 S.F. building expansion to increase the size of living quarters for current workers. Civil design services also included adding a paved 24' driveway, a concrete apron for fire trucks, and additional parking for the on-site Sheriff's Office future expansion. A drainage analysis was also done to size a retention area adequate for the runoff from the additional impervious area. The project also included abandonment of existing septic tank and connection to central sewer system. Permitting was done through both Marion County and the Saint John River Water Management District.

• Weirsdale Fire Station #27 - Marion County, FL

Minor site plan to accommodate a 1,200 S.F. building expansion to the existing fire station. The design involved relocating the septic tank and water service locations to the building as well as adjusting the retention area for configuration to accommodate the new impervious surfaces. Permitting on this site was expedited by obtaining a letter modification through Saint John River Water Management District, given the fact that the increase in impervious area was below the allowable threshold. This also facilitated permitting through Marion County.

• Highlands at Oak Hill – Sumter County, FL

Improvement plans for a 1,000 acre residential subdivision with 7 miles of roadway. Civil design services included developing a roadway layout that would minimize the impact to the property and preserve as much of the natural vegetation as possible. With this in mind, the drainage analysis and design was done to utilize the existing contours of the land and avoid significant amounts of cut and fill. Permitting was done through both Sumter County and the Southwest Florida Water Management District.

• Star Food Mart Gas Station and Convenience Store – City of Wildwood, FL

Improvement plans for a 4,750 SF convenience store and gas station on a 1.5 acre site at the intersection of the Florida Turnpike ramp and US Highway 301. Civil design services included: maximizing the area on site to provide adequate room for parking and retention; running semi-truck simulations to ensure adequate access; designing a small grinder pump station and force main to connect to the City's sanitary sewer system. Permitting through this project involved not only the City of Wildwood for the site work and the Southwest Florida Water Management District for the drainage retention areas but also the Florida Department of Transportation for both drainage and driveway connection permits given the two driveways off of US 301. Permits were also obtained from the Florida Department of Environmental Protection for the proposed water and sanitary sewer work.

• Cornerstone Community Church – Sumter County, FL

Improvement plans for a 5,000 SF building off of County Road 48. The project involved the design of a septic system to handle waste water, a well for potable water, and a small retention pond for the increase in impervious area. Grass parking was provided to minimize construction costs. Permitting was done through both Sumter County and the Southwest Florida Water Management District.



Rebecca Mejia, P.E., Project Engineer - (Continued)**Recent Site Design Experience****• Village of Faith Baptist Church – Sumter County, FL**

Improvement plans for a 5,000 SF building and associated parking on a 9.5 acre site at the intersection of County Road 127 and County Road 462E in Sumter County, FL. Design involves: drainage analysis for an adequate retention pond; water supply connection to existing 12" line running along north end of property; design of small grinder pump station and force main to connect into sanitary sewer system from the City of Wildwood. This project is currently being permitted through both Sumter County and the Southwest Florida Water Management District.

• Bushnell Commerce Park – Lot 14 – City of Bushnell, FL

Improvement plans for a 39,975 square foot office/warehouse building within the Bushnell Commerce Park off of County Road 48. Civil design services included: adequate parking layout and truck simulation to ensure access; drainage analysis and design of a retention system to provide water quality requirements before discharging to master stormwater system; sanitary sewer and water connections. The site was permitted through both the City of Bushnell and the Southwest Florida Water Management District.

• Wild Blue Medical Center, Leesburg, FL

Medical Center situated on 5-acres with 3 separate buildings totaling 50,000 SF; civil design services included off-site storm water design; off-site water and sewer line extension with design for an on-site lift station; as well as the general design and permitting through various permitting agencies and final certifications of construction completion.

• Heather Island Market Center, Marion County, FL

Ocala Development - Design, permitting and construction observation for 30 acre, 15 lot commercial subdivision including 3,500 LF of roadway as well as 10" and 8" water, gravity sewer and evaluation / flow testing of 2 existing Marion County lift stations to determine if adequate capacity was available to handle the anticipated flows from the overall development. Permitting thru Marion County, SJRWMD and FDEP

• Maricamp Market Center, Marion County, FL

Ocala Development –Evaluate existing Marion County potable water line system and determine requirements for looping system and providing additional capacity for future commercial development. Design and permitting for 5,700LF of 8", 10", and 12" potable water lines.

• Maricamp Market Center, Marion County, FL

Ocala Development – Design and permitting for 9,000 LF 12" Force Main expansion of Marion County system to provide additional capacity for major commercial development.



FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Eric Kurtz, PSM
Project Assignment: Senior Project Surveyor
Name of firm with which associated: American Heritage Design Group, Inc. (Civil Engineers and Land Surveyors)
Years experience: With this firm <u>5</u> With other firms <u>28</u>
Education: Degree(s)/year/school/specialization: Continuing Education and Survey Studies, Manatee Community College Certificate in Land Surveying Technologies, Catonsville Community College
Active registration: Year first registered/discipline Professional Surveyor and Mapper, State of Florida LS #4163 (1985) Property Line Surveyor, State of Maryland #289
Other experience and qualifications relevant to the proposed project: Mr. Kurtz is Senior Project Surveyor of American Heritage Design Group, Inc. In this capacity, he oversees the day to day operational success of the company's land surveying and mapping services, for both private and public sector Clients. Mr. Kurtz has over 33 years diversified professional land surveying experience in Florida. He has surveyed, designed, supervised, and managed construction of many private and public sector projects. His experience also includes working on FDOT projects in multiple counties on both the east and west coasts of Florida.



Eric D. Kurtz, PSM, Senior Project Surveyor - (Continued)**Recent Project Experience****• Sumter County Courthouse and Judicial Center, Bushnell, Florida—**

Performed subconsultant services in conjunction with the services provided by the prime consultant (Architectural Studios) for providing to the architect field locations of existing site improvements and topographical survey of the intended construction area.

• Redevelopment of existing Fire Stations, Marion County, FL

County project for multiple existing fire station sites in Marion County, Florida. Scope of services include coordination with the County's Facilities Management and the Project Engineer; conduct boundary survey and topographic surveys of all existing site improvements, including utility connections, to enable the civil design and regulatory permitting of the proposed site improvements including: potable water supplies; waste water disposal; storm water management (drainage) design; as well as the general design and permitting through various permitting agencies and final certifications.

• United States Department of Homeland Security, Orlando, Florida

Federal project where our firm performed the foundation survey for a new 44,100SF Citizenship and Immigration Services Security Facility adjacent to the Orlando International Airport.

• University of Florida, Gainesville, Florida

State project where our firm performed the foundation survey for a new 15,240SF university building.

• Gordon Food Service, Ocala, FL

Commercial project for a cold storage/distribution warehouse set on 45-acre site. Scope of services included boundary survey and topographic surveys of all existing site improvements, including utility connections, to enable the civil design and regulatory permitting of the proposed site improvements including: potable water supplies; waste water disposal; storm water management (drainage) design; as well as the general design and permitting through various permitting agencies and final certifications.

• Heather Island Market Center, Marion County, FL

Ocala Development - Route surveys for water line extensions to serve a 30 acre, 15 lot commercial subdivision including 3,500 LF of roadway as well as 10" and 8" water, gravity sewer to existing Marion County lift stations.

• Maricamp Market Center, Marion County, FL

Route surveys for design and permitting of 9,000 LF 12" Force Main expansion of Marion County system to provide additional capacity for major commercial development.



FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	Gary C. Krueger, PE, CM, LEED AP / Principal
Project assignment:	Senior Structural Engineer
Name of firm with which associated:	TLC Engineering for Architecture
Years experience:	With this firm <u>20</u> With other firms <u>6</u>
Education: Degree(s)/year/school/specialization:	Bachelor of Science / 1983 / Michigan State University / Civil Engineering Master of Science / 1984 / Michigan State University / Structural Engineering
Active registration: Year first registered/discipline	1989 / Florida - 40788 – Structural Special Inspector (FL) 1069 2000 / Alabama – 22948 - Structural 2009 / Texas - 102687
Other experience and qualifications relevant to the proposed project:	<ul style="list-style-type: none"> • Sumter County Courthouse, Bushnell, Florida <ul style="list-style-type: none"> ○ Security Vestibule Entrance – 5,000 sf 3-story addition that connects the historic Sumter County Courthouse to the existing Judicial Center / \$1 million / SMEP ○ State Attorney 1st Floor – Renovation of the 1st floor of historic courthouse / 12,000 sf / includes new fire alarm system / \$800,000 / SMEP ○ 2nd & 3rd Floor Renovation – 22,000 sf renovation of office space, court room, chambers / \$500,000 / SMEP • Port Orange Fire Department - Evaluate existing systems and structure for condition and constructability of fire station / admin bldg for remodeling. Prepare written report and assist with planning for new facilities. • TOHO Water Authority – Master planning and schematic design services for new 40,000-sf office building including Emergency Operations Center, with potential for second 40,000 sf office building. Add service to provide design to accommodate additional 4th floor shell space/80,000 sf/S/MEP/CT / \$11 M / Kissimmee, FL • City of Port Orange, Florida <ul style="list-style-type: none"> • Emergency Operations Center/Hurricane hardened expansion to existing facility / 15,000 sf / \$3 million / S • EOC HVAC modification / change from rooftop to split system / \$5,000 / 800 sf / M • Port Canaveral Fire Station - Design of new fire station with living quarters and commercial kitchen. Direct expansion HVAC system with contaminated area ventilation system and vehicle repair station / \$2.1 million / Port Canaveral, Florida

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	James C. Mullen, PE, LEED AP / Principal
Project assignment:	Mechanical Engineer
Name of firm with which associated:	TLC Engineering for Architecture
Years experience:	With this firm <u> 8 </u> With other firms <u> 4 </u>
Education: Degree(s)/year/school/specialization:	Bachelor of Science / 1991 / University of Central Florida / Mechanical Engineering,
Active registration: Year first registered/discipline	2003 / Mechanical Engineering / Florida-60195
Other experience and qualifications relevant to the proposed project:	<ul style="list-style-type: none"> • Sumter County Courthouse, Bushnell, Florida <ul style="list-style-type: none"> ○ Security Vestibule Entrance – 5,000 sf 3-story addition that connects the historic Sumter County Courthouse to the existing Judicial Center / \$1 million / SMEP ○ State Attorney 1st Floor – Renovation of the 1st floor of history courthouse / 12,000 sf / includes new fire alarm system / \$800,000 / SMEP ○ 2nd & 3rd Floor Renovation – 22,000 sf renovation of office space, court room, chambers / \$500,000 / SMEP • Port St. Lucie Building Department – Office building; additional services included make-up air, major floor plan modifications; and E-Mon D-Mon Metering for 2nd Floor / 34,000 sf / \$3.2 million / St. Lucie County, Florida • Town Center for Core Development – 2 office retail shell buildings and one community building; additional services included parking garage drainage; modifications to kitchen, ceiling and exterior lighting; addition of outlets in Community Building/65,000 sf/\$5 million/Port St. Lucie, Florida • Kolter Gardens Pointe Office – 4-story office building "shell design" / 37,500 sf / \$3,750,000 / MEP / Palm Beach Gardens, FL • Realtors Association – New 31,000 sf 2-story office building with the second floor as shell space / \$3,875,000 / MEPS / Delray Beach, FL

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	M. Moncef Hadiji, PE, RCDD, LEED AP / Principal
Project assignment:	Senior Electrical Engineer
Name of firm with which associated:	TLC Engineering for Architecture
Years experience:	
With this firm <u> 3 </u>	With other firms <u> 16 </u>
Education: Degree(s)/year/school/specialization:	Bachelor of Science / 1986 / Wichita State University, Wichita, KS / Electrical Engineering Master of Science / 1988 / Wichita State University, Wichita, KS / Electrical Engineering
Active registration: Year first registered/discipline	Florida 48022 Missouri 30225 New Mexico 12475 Hawaii 10444 Nebraska E-8033 Texas 79548 Registered Communications Distribution Designer (RCDD)
Other experience and qualifications relevant to the proposed project:	<ul style="list-style-type: none"> • Sumter County Courthouse, Bushnell, Florida <ul style="list-style-type: none"> ○ Security Vestibule Entrance – 5,000 sf 3-story addition that connects the historic Sumter County Courthouse to the existing Judicial Center / \$1 million / SMEP ○ State Attorney 1st Floor – Renovation of the 1st floor of historic courthouse / 12,000 sf / includes new fire alarm system / \$800,000 / SMEP ○ 2nd & 3rd Floor Renovation – 22,000 sf renovation of office space, court room, chambers / \$500,000 / SMEP • New Smyrna Police Station - Police station with potential cohabitation by other government agencies / 40,000 sf / 6 holding cells, 1 group holding cell/interview rooms / \$7 million / MEPS C&T / New Smyrna, FL • TOHO Water Authority – Master planning and schematic design services for new 40,000-sf building including Emergency Operations Center, with potential for second 40,000 sf office building. Design to accommodate future additional 4th floor shell space /80,000 sf / S/MEP/CT LEED & Commissioning / \$11 M / Kissimmee, FL • Indian River County Administration Complex - Design and engineering of new 140,000 sf, 2 building administration campus / \$21 million / MEP C&T / Indian River County, Florida

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	James H. McTavish, LEED AP / Associate
Project assignment:	Plumbing Project Manager
Name of firm with which associated:	TLC Engineering for Architecture
Years experience:	
With this firm <u> 7 </u>	With other firms <u> 24 </u>
Education: Degree(s)/year/school/specialization:	Master of Science, 1980, University of California Berkeley, Mechanical Engineering
Active registration: Year first registered/discipline	
Other experience and qualifications relevant to the proposed project:	<ul style="list-style-type: none"> • Sarasota Fire Station – Fire house; additional service included separate waterline / 7,800 sf / \$1 million / Sarasota, Florida • TOHO Water Authority – Master planning and schematic design services for new 40,000-sf building including Emergency Operations Center, with potential for second 40,000 sf office building. Design to accommodate future additional 4th floor shell space /80,000 sf / S/MEP/CT LEED & Commissioning / \$11 M / Kissimmee, FL • South Mainland Service Center - New construction - Service center to house State of Florida offices for Tax Collectors office, Clerk of Courts, Supervisor of Elections, Property Appraisers office / 14,000 sf / Palm Bay, Florida • New Smyrna Police Station - Police station with potential cohabitation by other government agencies/40,000 sf/6 holding cells, 1 group holding cell/interview rooms / tilt-up concrete design / \$7 million / MEPS / New Smyrna, Florida • St. Lucie County Special Needs Shelter – 52,000 sf gymnasium and office space that will also be used as special needs shelter/shelter to accommodate 500 visitors, 180 mph wind speed and back up power, water supply and waste storage for 72 hour duration / \$10.4 million / MEPS / Fort Pierce, FL • Marion County Courthouse – 5 story, 150,000 sf addition to existing courthouse. Building will support courtrooms, hearing rooms, jury selection areas and various office functions for the State’s Attorney Offices / MEPS / \$38 million / Ocala, FL

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title:	Richard A Kesselring Jr., Landscape Architect
Project assignment:	Landscape Architectural Design
Name of firm with which associated:	EDK – Environmental Design
Years experience:	
With this firm <u> 20 </u>	With other firm <u> 30 </u>
Education: Degree(s)/year/school/specialization:	
	1979 – University of Florida Bachelor of Landscape Architecture
	1995 – University of Florida Master of Public Administration
Active registration: Year first registered/discipline	
	State of Florida # 0000858
Other experience and qualifications relevant to the proposed project:	
	Experienced in the full-range of design services including landscape planting plan, xeriscape design, use of native plant material, hardscape design, drainage design, irrigation design, and specifications. We have provided landscape and irrigation designs for numerous governmental and institutional facilities including several Fire Stations for Marion County (East Marion Station and Weirsdale Station), Fire Station for the City of Auburndale, McRae Fire Station for Clay County, Fire Station within the City Complex for the City of Palm Beach Gardens, and as County Commissioner had substantial input on the design of the Marion County 10 year Fire plan and related designs for the new facilities.

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Eric Lukas, Project Manager
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 10 With other firms N/A
Education: Degree(s)/year/school/specialization: B.S. in Liberal Arts, West Virginia University, 1997
Active registration: Year first registered/discipline N/A
Other experience and qualifications relevant to the proposed project: Bellevue Fire Station (Bellevue, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: David A. Cappa P.E., Branch Manager
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 7 With other firms 22
Education: Degree(s)/year/school/specialization: B.S. in Civil Engineering Technology, New York University, New York, 1979
Active registration: Year first registered/discipline Professional Engineer Registration No. 58334 - Florida
Other experience and qualifications relevant to the proposed project: Belleview Fire Station (Belleview, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Ryan Townsend, Contract Administrator
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 10 With other firms 2
Education: Degree(s)/year/school/specialization: Dunnellon High School, Dunnellon, Florida 1991
Active registration: Year first registered/discipline N/A
Other experience and qualifications relevant to the proposed project: Belleview Fire Station (Belleview, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Gerald W. Green, Jr., Soil and Water Scientist
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 6 With other firms 2
Education: Degree(s)/year/school/specialization: B.S. in Soil & Water Science, University of Florida, 2001 A.A. in Engineering, CFCC, Ocala, Florida, 1999
Active registration: Year first registered/discipline N/A
Other experience and qualifications relevant to the proposed project: Bellevue Fire Station (Bellevue, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Matthew Holland, CADD Technician
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 5 With other firms 1
Education: Degree(s)/year/school/specialization: N/A
Active registration: Year first registered/discipline N/A
Other experience and qualifications relevant to the proposed project: Belleview Fire Station (Belleview, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

FORM 2

TEAM COMPOSITION

Brief resume of key persons, specialists and individual consultants shall be assigned to the project.
Utilize one sheet per person. (Additional information may be attached)

Name & Title: Robert Suppa, Laboratory Manager
Project assignment: RFQ 138-0-2009/AT
Name of firm with which associated: Geo-Technologies, Inc.
Years experience: With this firm 6 With other firms N/A
Education: Degree(s)/year/school/specialization: North Marion High School, Sparr, Florida 1998
Active registration: Year first registered/discipline N/A
Other experience and qualifications relevant to the proposed project: Belleview Fire Station (Belleview, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire Station Ocklawaha Sherriff Sub Station (Ocklawaha, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Building Spruce Creek Fire Station (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House 911 Communication Center (Ocala, Florida) Marion County Facilities Management Geotechnical Exploration – Single Story Fire House

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section D

Completed Form 3
Team Organizational Chart
Mechanical/Electrical Engineer: TLC Engineering
Civil Engineer/Surveying: American Heritage
Structural Engineer: TLC Engineering
Landscape Architect: EDK—Design
Geotechnical: Geo-Tech, Inc.

"I have found your firm to be very well managed, organized, and capable. You and members of your team have consistently been very helpful and your work product has always been first-class."

David M. Trammell, Trial Court Administrator
State of Florida
Fifth Judicial Circuit

FORM 3

OUTSIDE KEY CONSULTANTS

If respondent is not a joint venture, list outside key consultants/associates that shall be used for the proposed project. (Form may be reproduced if additional space is necessary.) Include resume of all individuals assigned to this project including projects they have worked on and contact names for each.

Company Name: **TLC Engineering for Architecture**

Address of office proposed for this project: **874 Dixon Boulevard, Cocoa, FL 32922**

Role (i.e. Civil Engineering, Environmental, Landscape Architectural)	Projected % of Over-All Work on Entire Project	Name of Individual Assigned to this Project	Firm worked with prime before (Yes or No)	Individual Worked with prime before (Yes or No)
Mechanical, Electrical, Plumbing, and Structural Engineering	29.0%	Gary Krueger	Yes	Yes

Attach resume and projects.

Company Name: **American Heritage Engineering**

Address of office proposed for this project: **1823 SE Fort King Street, Suite 201, Ocala, FL 32726**

Role (i.e. Civil Engineering, Environmental, Landscape Architectural)	Projected % of Over-All Work on Entire Project	Name of Individual Assigned to this Project	Firm Worked with prime before (Yes or No)	Individual Worked with prime before (Yes or No)
Civil Engineering	7.5%	Lynn Kendrick	Yes	Yes

Attach resume and projects.

Company Name: **EDK – Environmental Design**

Address of office proposed for this project: **1920 S. E. 8th Street, Ocala, FL 34471**

Role (i.e. Civil Engineering, Environmental, Landscape Architectural)	Projected % of Over-All Work on Entire Project	Name of Individual Assigned to this Project	Firm Worked with prime before (Yes or No)	Individual Worked with prime before (Yes or No)
Landscape Architecture	2.0%	Andy Kesselring	Yes	Yes

Attach resume and projects.

FORM 3

OUTSIDE KEY CONSULTANTS

If respondent is not a joint venture, list outside key consultants/associates that shall be used for the proposed project. (Form may be reproduced if additional space is necessary.) Include resume of all individuals assigned to this project including projects they have worked on and contact names for each.

Company Name: **Geo-Technologies, Inc.**

Address of office proposed for this project: **1016 S. E. 3rd Avenue, Ocala, FL 34471**

Role (i.e. Civil Engineering, Environmental, Landscape Architectural)	Projected % of Over-All Work on Entire Project	Name of Individual Assigned to this Project	Firm Worked with prime before (Yes or No)	Individual Worked with prime before (Yes or No)
Geotechnical Engineering	1.5%	Erik Lucas	Yes	Yes

Attach resume and projects.

Are there any contractual agreements between the respondent (prime consultant) and any of the proposed sub-consultants? _____ Yes No

If the answer is yes, the respondent shall attach, with their submittal, information describing the contractual relationship including a copy of any written contractual agreement.

Organizational Chart of Team

**Board of County Commissioners
Sumter County**



Joseph Rispoli
Project Manager/
Point of Contact
Architecture Studio Inc.

Erik Garcia
Architect of Record,
LEED AP
Architecture Studio Inc.

Rolando Sosa
Quality Control/
Project Coordinator
Architecture Studio Inc.

**Josh Copeland
Marc Brian
Roland J. Sosa
David Kinney**
Production
Architecture Studio Inc.

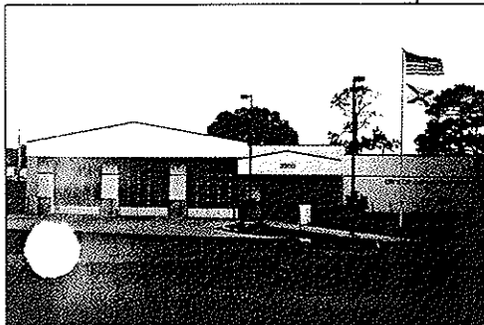
James Wamsley
MEP Engineering
TLC Engineering

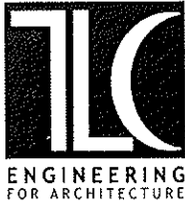
Lynn Kendrick
Civil Engineering
American Heritage

Gary Krueger
Structural Engineering
TLC Engineering

Andy Kesselring
Landscape Architect
EDK Design

Erik Lucas
Geotechnical
Geo-Tech Inc.





TLC Engineering for Architecture

A high-growth firm with talent, expertise, and experience, TLC is one of the largest MEP and structural engineering firms in the country. Since 1955, our clients have counted on us to provide what is needed, when it is needed. Our approach is simple: we understand our clients' needs, listen to their concerns, and work within their budgets. With corporate headquarters in Orlando, TLC also has offices in Cocoa, Miami, Ft. Myers, Deerfield Beach, Tampa, Tallahassee, and Jacksonville, Florida; Dallas, Texas and Nashville, Tennessee. Our 310-person staff includes 93 PE's, 31 EI's, 116 LEED Accredited Professionals, 24 ACG Certified Commissioning Authorities, one Certified Geothermal Designer and one Certified Indoor Air Qualified Professional. We also employ 15 Certified Plumbing Designers, two CPTED-certified professionals, specialists in Direct Digital Controls and BACNET Building Energy Management, two certified energy managers, and 9 RCDD's. We've provided engineering services for buildings in 41 states including Alaska and Hawaii, plus Puerto Rico, U.S. Virgin Islands and Afghanistan.

MEP Services – Our expertise includes central plants, utility distribution, sustainable design, indoor air quality, and code compliance enables us to produce comprehensive master plans, feasibility studies, renovations, and new facility designs. Our portfolio includes pre-conditioned air, thermal energy storage, LEED®-compliant sustainable building systems, low temperature air distribution, computer power distribution, heat pipe and desiccant systems for humidity control and the latest technology in lighting, controls, and air filtering systems.

Structural Services – Innovative use of state-of-the-art software and high-tech tools enables TLC to produce tailor-made structural solutions that are as creative as they are functional. Expertise includes structural analysis and design, 3-D computer modeling, structural system evaluation, building and threshold inspections, and existing building evaluations and investigations. With solid experience in high-rise and long-span buildings, historical renovations, commuter rail projects, and forensic analysis, TLC sets the standard for structural engineering.

Communications & Technology – Our professionals are adept at designing electronic systems for a wide variety of clientele. Using the latest computer-aided design and testing tools we produce cutting-edge designs that support each client's unique operations. Every design is crafted to allow flexibility for growth and change. Specialized applications include integrated security; audio/visual presentation; voice/video/data distribution; public address/sound; intercom; closed circuit television; broadband distribution; and video telepresence.

Computer and CADD Applications – Effective use of technology helps us to remotely connect, communicate, and collaborate with clients. TLC uses Xeon UNIX and Microsoft Windows servers coupled with Wide Area Network (WAN) connectivity. We utilize CAD/BIM replication technology allowing employees in all offices access to real-time project information. More than 400 high-performance, Intel-based Dell workstations are optimized to run state-of-the-art software such as AutoCAD MEP, AutoCAD Architecture, Revit Structure, Revit MEP and Microstation. Supporting CAD/BIM productivity are extra large scanners and high-performance wide format Océ plotters. Our experience includes 3D modeling and clash detection tools such as NavisWorks. We have dozens of high end state of the art file servers dedicated to providing support for CAD development supported by an internal gigabit backbone. We are the 2nd largest AutoCAD MEP user in North America.

Sustainable Design – TLC has LEED-Accredited Professionals and ACG-Certified Commissioning Authorities in all 10 of our offices in Florida, Tennessee and Texas. In total, we have 116 LEED-AP's – more than 37% of our staff – plus 24 commissioning authorities, several energy modeling specialists and a certified geothermal designer. Our design/commissioning portfolio includes 40 LEED Certified projects and more than 150 LEED Registered projects – totaling more than 36 million square feet of sustainable space. TLC also has accepted the 2030 Challenge, an initiative that aims to reduce global greenhouse gas emissions.

Certificate of Status

I certify from the records of this office that TLC ENGINEERING FOR ARCHITECTURE, INC. is a corporation organized under the laws of the State of Florida, filed on December 31, 1968.

The document number of this corporation is 339497.

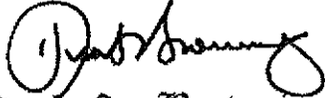
I further certify that said corporation has paid all fees due this office through December 31, 2009, that its most recent annual report/uniform business report was filed on January 07, 2009, and its status is active.

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

I further certify that this is an electronically transmitted certificate authorized by section 15.16, Florida Statutes, and authenticated by this code, 090107234601-600139940866#1.

Given under my hand and the
Great Seal of the State of Florida
at Tallahassee, the Capital, this the
Seventh day of January, 2009




Kurt S. Browning
Secretary of State

EXPERIENCE

Mr. Krueger serves as a Principal/Division Director of the firm, as well as Senior Structural Engineer. His responsibilities include coordinating and implementing structural system design in concert with other design disciplines, project management, design staff supervision and specification writing. Mr. Krueger's 26 years of experience includes building analysis and design involving conventional structural steel, reinforced concrete, and precast concrete systems as well as foundations, high rise structures, long span space trusses and prestressed concrete bridge design.

Mr. Krueger has also served as project manager for TLC's corporate governmental clients and maintains overall responsibility for full discipline engineering services, staff supervision and specification writing. Mr. Krueger also consults as a forensic and field investigation engineer and has provided lectures to design professionals outlining requirements of new national wind load criteria. Selected project experience includes:

- **Sumter County Courthouse, Bushnell, Florida**
 - **Security Vestibule Entrance** – 5,000 sf 3-story addition that connects the historic Sumter County Courthouse to the existing Judicial Center / \$1 million / SMEP
 - **State Attorney 1st Floor** – Renovation of the 1st floor of historic courthouse / 12,000 sf / includes new fire alarm system / \$800,000 / SMEP
 - **2nd & 3rd Floor Renovation** – 22,000 sf renovation of office space, court room, chambers / \$500,000 / SMEP
- **Port Orange Fire Department** - Evaluate existing systems and structure for condition and constructability of fire station / admin bldg for remodeling. Prepare written report and assist with planning for new facilities.
- **TOHO Water Authority** – Master planning and schematic design services for new 40,000-sf office building including Emergency Operations Center, with potential for second 40,000 sf office building. Add service to provide design to accommodate additional 4th floor shell space/80,000 sf/S/MEP/CT / \$11 M / Kissimmee, FL
- **City of Port Orange, Florida**
 - Emergency Operations Center/Hurricane hardened expansion to existing facility / 15,000 sf / \$3 million / S
 - EOC HVAC modification / change from rooftop to split system / \$5,000 / 800 sf / M
- **Port Canaveral Fire Station** - Design of new fire station with living quarters and commercial kitchen. Direct expansion HVAC system with contaminated area ventilation system and vehicle repair station / \$2.1 million / Port Canaveral, Florida
- **New Smyrna Police Station** - Police station with potential cohabitation by other government agencies / 40,000 sf / 6 holding cells, 1 group holding cell/interview rooms / \$7 million / New Smyrna, Florida



EDUCATION

Bachelor of Science
Civil Engineering
Master of Science
Structural Engineering
Michigan State University

PROFESSIONAL REGISTRATIONS

Florida 40788
Texas 102687
Illinois 062-044501
South Carolina 15008
Special Inspector (FL) 1069

PROFESSIONAL AFFILIATIONS

American Concrete Institute
American Institute of Steel Construction
Society of American Military Engineers
Certified Manager Institute of Certified Professional Managers
Diplomat American Society of Forensic Engineers
LEED® Accredited Professional
US Green Building Council

EXPERIENCE

Mr. McTavish has over 30 years experience in mechanical engineering. He has a depth of experience in all areas of mechanical engineering including HVAC, plumbing, process and fire protection for various types of buildings, including commercial, institutional, industrial and education type facilities. He has experience in scope of work development, production scheduling, cost control/quality control, construction document coordination and preparation, specifications and cost estimating.

Mr. McTavish is certified by the United States Green Building Council as a LEED Accredited Professional. He has extensive experience in building energy modeling utilizing software tools such as VisualDOE and Trane Trace, and currently provides green building consulting, LEED Administration, energy modeling, and commissioning services. Project experience includes:

- **Sarasota Fire Station** – Fire house; additional service included separate waterline / 7,800 sf / \$1 million / Sarasota, Florida
- **TOHO Water Authority** – Master planning and schematic design services for new 40,000-sf building including Emergency Operations Center, with potential for second 40,000 sf office building. Design to accommodate future additional 4th floor shell space /80,000 sf / S/MEP/CT LEED & Commissioning / \$11 M / Kissimmee, FL
- **South Mainland Service Center** - New construction - Service center to house State of Florida offices for Tax Collectors office, Clerk of Courts, Supervisor of Elections, Property Appraisers office / 14,000 sf / Palm Bay, Florida
- **New Smyrna Police Station** - Police station with potential cohabitation by other government agencies/40,000 sf/6 holding cells, 1 group holding cell/interview rooms / tilt-up concrete design / \$7 million / MEPS / New Smyrna, Florida
- **St. Lucie County Special Needs Shelter** – 52,000 sf gymnasium and office space that will also be used as special needs shelter/shelter to accommodate 500 visitors, 180 mph wind speed and back up power, water supply and waste storage for 72 hour duration / \$10.4 million / MEPS / Fort Pierce, FL
- **Marion County Courthouse** – 5 story, 150,000 sf addition to existing courthouse. Building will support courtrooms, hearing rooms, jury selection areas and various office functions for the State's Attorney Offices / MEPS / \$38 million / Ocala, FL
- **Marion County Jail** – expansion of current facility; addition of approx 640 new beds, health services area, kitchen, booking, laundry, staff service, juvenile areas and design of vacated areas in existing facility; additional service included interim inmate housing facility / 145,000 sf / \$23 million / Marion County, Florida



EDUCATION

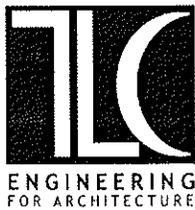
*Master of Science
Mechanical Engineering
University of California/Berkeley*

*Bachelor of Science
Ocean Engineering*

PROFESSIONAL AFFILIATIONS

*American Society of
Heating, Refrigerating and
Air Conditioning Engineers*

*LEED® Accredited Professional
US Green Building Council*



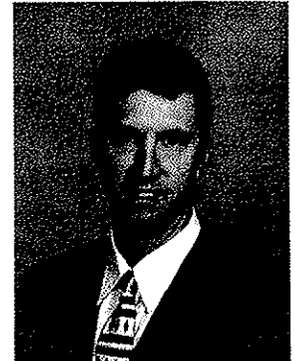
JAMES C. MULLEN, PE, LEED® AP
Principal & Mechanical Engineer

EXPERIENCE

Mr. Mullen has over twelve years experience performing mechanical engineering with emphasis on HVAC and plumbing design for educational buildings. He has provided Mechanical Engineering for schools designed and constructed in nine Florida Counties. Mr. Mullen has in-depth knowledge of chilled water systems (air-cooled and water-cooled chillers), ice storage systems, water source heat pumps, variable speed pumping systems, primary and secondary pumping systems, variable air volume systems, and direct digital controls

Selected experience includes:

- **Sumter County Courthouse, Bushnell, Florida**
 - **Security Vestibule Entrance** – 5,000 sf 3-story addition that connects the historic Sumter County Courthouse to the existing Judicial Center / \$1 million / SMEP
 - **State Attorney 1st Floor** – Renovation of the 1st floor of history courthouse / 12,000 sf / includes new fire alarm system / \$800,000 / SMEP
 - **2nd & 3rd Floor Renovation** – 22,000 sf renovation of office space, court room, chambers / \$500,000 / SMEP
- **Port St. Lucie Building Department** – Office building; additional services included make-up air, major floor plan modifications; and E-Mon D-Mon Metering for 2nd Floor / 34,000 sf / \$3.2 million / St. Lucie County, Florida
- **Town Center for Core Development** – 2 office retail shell buildings and one community building; additional services included parking garage drainage; modifications to kitchen, ceiling and exterior lighting; addition of outlets in Community Building/65,000 sf/\$5 million/Port St. Lucie, Florida
- **Kolter Gardens Pointe Office** – 4-story office building "shell design" / 37,500 sf / \$3,750,000 / MEP / Palm Beach Gardens, FL
- **Realtors Association** – New 31,000 sf 2-story office building with the second floor as shell space / \$3,875,000 / MEPS / Delray Beach, FL
- **Glatting Jackson Tenant Fitout** – 35,000 sf tenant build out of the second floor of the Cornerstone Building and 14,000 sf of renovations in the adjacent two story Arcade Building / Energy Efficient lighting, low-flow sinks and toilets / secure parking for bikes and scooters in support of "green transit" / \$2.5 Million / MEPS LEED design / Orlando, Florida



EDUCATION

*Bachelor of Science
Mechanical Engineering*

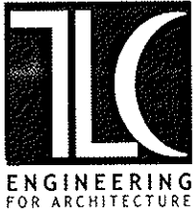
**PROFESSIONAL
REGISTRATION**

Florida #60195

**PROFESSIONAL
AFFILIATIONS**

*LEED® Accredited Professional
US Green Building Council*

ASHRAE



State of Florida
Board of Professional Engineers
TLC Engineering for Architecture, 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: 28-Feb-11 Certificate of Authorization CA No: 15
Audit No: 22820110077 DISPLAY AS REQUIRED BY LAW

State of Florida
Board of Professional Engineers

Attests that
Gary Carl Krueger, P.E.
SPECIAL INSPECTOR

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes

Expiration: 28-FEB-11 P. E. Lic. No: 40788
Audit No: 228201111118 SI Lic. No: 1069
DISPLAY AS REQUIRED BY LAW

State of Florida
Board of Professional Engineers

Attests that
Mohammed Moncef Hadiji, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes

Expiration: 28-FEB-11 P. E. Lic. No: 48022
Audit No: 228201109880 DISPLAY AS REQUIRED BY LAW

State of Florida
Board of Professional Engineers

Attests that
James Thomas Wamsley, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes

Expiration: 28-FEB-11 P. E. Lic. No: 50343
Audit No: 228201121053 DISPLAY AS REQUIRED BY LAW

The U. S. Green Building Council

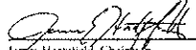
hereby certifies that

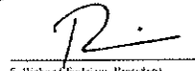
Gary Krueger

has successfully demonstrated knowledge of the green building design and construction industry and the Leadership in Energy and Environmental Design (LEED) 2.0 Green Building Rating System, Resources and Process required to be awarded the title of

LEED® 2.0 Accredited Professional




James Hartzfield, Chairman


S. Richard Fedrizzi, President,
CEO and Founding Chairman



U.S. Green Building Council

HEREBY CERTIFIES THAT

Mohammed Hadiji

HAS ACHIEVED THE DESIGNATION OF

LEED ACCREDITED PROFESSIONAL


Chairman

Date Issued
July 3, 2007


S. Richard Fedrizzi, President, CEO and Founding Chairman



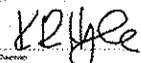
U.S. Green Building Council

HEREBY CERTIFIES THAT

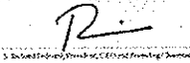
James Wamsley

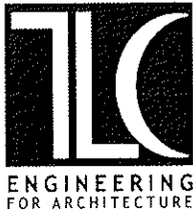
HAS ACHIEVED THE DESIGNATION OF

LEED ACCREDITED PROFESSIONAL


Chairman

Date Issued
October 10, 2006


S. Richard Fedrizzi, President, CEO and Founding Chairman



REFERENCES

Brevard County Commissioners

Detention Center
Mr. Tim Lawry, Project Manager
Brevard County Facilities Construction
321-633-2050

Continuing Contracts
Mr. Carl Tucker, R.A., Project Manager
Brevard County Facilities Construction
321-633-2050

TOHO Water Authority & EOC

Robert Pelham, Assistant Director
Tohopekaglia Water Authority
407-518-2453

St. Lucie County Special Needs Shelter

Jerry Parentea
St. Lucie County Board of County Commissioners
772-462-1100

Marion County Jail

Mr. Andrew Race, Facilities Management Director
Marion County Board of County Commissioners
352-620-3388

New Smyrna Beach Police Department

Mr. Frank Roberts, City Manager
City of New Smyrna Beach
386-424-2100

ACORD™ CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
03/30/09

PRODUCER
Ames & Gough 1-770-552-4225

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

450 Northridge Parkway
Suite 102
Atlanta, GA 30350

INSURERS AFFORDING COVERAGE

NAIC #

INSURED
TLC Engineering for Architecture

255 South Orange Avenue, Suite 1600

Orlando, FL 32801

INSURER A: Continental Insurance Company
INSURER B: Continental Casualty (CNA)
INSURER C: Transportation Insurance Company (CNA)
INSURER D: Valley Forge Insurance Company (CNA)
INSURER E:

COVERAGES

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. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR ADD'L LTR INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> Aggregate Limits <input checked="" type="checkbox"/> Per Project Apply GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC	2099445178	03/30/09	03/30/10	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 1,000,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
B	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS <input checked="" type="checkbox"/> PIP \$10,000	2099445133	03/30/09	03/30/10	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ Included
	GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN EA ACC \$ AUTO ONLY: AGG \$
C	EXCESS/UMBRELLA LIABILITY <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE <input type="checkbox"/> RETENTION \$	2099445214	03/30/09	03/30/10	EACH OCCURRENCE \$ 10,000,000 AGGREGATE \$ 10,000,000 \$ \$ \$
D	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? If yes, describe under SPECIAL PROVISIONS below	2099444385	03/30/09	03/30/10	<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
	OTHER				

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS
 Excludes Professional Liability

CERTIFICATE HOLDER

CANCELLATION

TLC Engineering
Information Purpose Only

255 South Orange Avenue #1600

Orlando, FL 32801

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

ACORD 25 (2001/08) JNoyola
11460655

© ACORD CORPORATION 1988

CERTIFICATE OF INSURANCE**5/21/2009****Producer:**

Ames & Gough, Inc.
8300 Greensboro Drive, Suite 980
McLean, VA 22102
(703) 827-2277

CONTINENTAL CASUALTY COMPANY (CNA)**ARCHITECTS/ENGINEERS PROFESSIONAL AND
POLLUTION INCIDENT LIABILITY****To:****FOR PROPOSAL PURPOSES ONLY**

As set forth below, the named insured has in force, on the date indicated, a policy of Architects/Engineers Professional And Pollution Incident Liability insurance with a limit of liability of not less than the amount indicated.

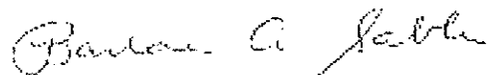
This certificate is issued as a matter of information only and confers no rights upon the holder. By its issuance, it does not alter, change, modify or extend the provisions of said policy and does not waive any rights thereunder.

Name of Insured:**TLC ENGINEERING FOR ARCHITECTURE****Policy Period:****5/22/2009 TO 5/22/2010****Address of Insured:**

**255 SOUTH ORANGE AVENUE
SUITE 1600
ORLANDO, FL 32801**

Limit Of Liability - Per Claim:**\$5,000,000.00****Policy Number:****AEH 11-376-29-94****Limit of Liability - Annual Aggregate:****\$7,000,000.00****Insurance Company****CONTINENTAL CASUALTY COMPANY (CNA)**

AMES & GOUGH
INSURANCE/RISK MANAGEMENT, INC.



Barbara A. Sable

American Heritage Design Group, Inc. (AH) is a Florida certified Woman's Business Enterprise, as recognized by the Florida Office of Supplier Diversity. The firm is also Florida licensed by various state agencies and licensing boards to provide civil engineering, land surveying and land planning services. Copies of the firm's professional licenses and state certifications are included herein. *American Heritage Design* employs 12 professional and resource personnel from its headquarters in Ocala, Florida, in the disciplines of civil engineering, land planning, land surveying and real estate consulting. As state licensed professionals, our staff is routinely involved with "Continuing Education", not only to meet licensing requirements, but to also stay informed about the latest rules, regulations and changing technology within our respective profession.

What makes our firm unique in the competitive consulting arena is that we truly are a "one-stop shop." It is with complete confidence – and skills – that we can state that we have the ability to take any project from contract through design and permitting to construction. We have in-house professional land surveyors, professional engineers, land planners and real estate consultants.

The strength of *American Heritage* is in its key personnel, all of whom are quite established within their respective fields of practice. Our areas of expertise include:

Civil Engineering

Site Design – Public Use Facilities,
Water and Wastewater Design
Permitting – WMD, FDEP, FDOT
Commercial, Industrial & Institutional
Storm Water Analysis and Design
Storm Water Master Planning
Roadway Design
Utility Design and Coordination
Construction Documents
Contract Administration
Bidding Phase Services
Plan Review
Cost Estimates

Land Planning

Land Use and Zoning Applications
Feasibility Analyses
Public Involvement / Community Participation

Land Surveying and Mapping

Roadway Design Surveys
Route and Utility Location Surveys
Boundary & Topographic Surveys
Site Surveys
Tree and Specific Purpose Surveys
FEMA Flood Elevation Determination
Legal Description & Plat Preparation
Construction & As-Built Surveys
ALTA / ACSM Land Title Surveys
Mean High Water Surveys
Submerged Land Lease Surveys
Aerial Photogrammetric Surveys

Real Estate Consulting

Demographic and Feasibility Reports
Pre-Acquisition Due Diligence
Comparable Market Analysis
Eminent Domain Actions

American Heritage Design Group, Inc. is also FDOT pre-qualified for work groups 3.1, 8.1, 8.2, 8.4 and 13.6 (see attached). The Company's service area encompasses all of Central and North Florida. We are also registered vendor for public sector projects through the Florida Department of Management Services; as well as for (Federal) projects through CCR and ORCA, and several other Federal agencies including NECO and the Army Corps of Engineers.



CERTIFICATE OF GOOD STANDING - FLORIDA SECRETARY OF STATE

State of Florida
Department of State

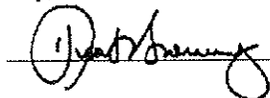
I certify from the records of this office that AMERICAN HERITAGE DESIGN GROUP, INC. is a corporation organized under the laws of the State of Florida, filed on August 14, 2006, effective August 14, 2006.

The document number of this corporation is P06000105399.

I further certify that said corporation has paid all fees due this office through December 31, 2009, that its most recent annual report was filed on April 30, 2009, 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
Florida, at Tallahassee, the Capital, this the Third
day of May, 2009*



Secretary of State

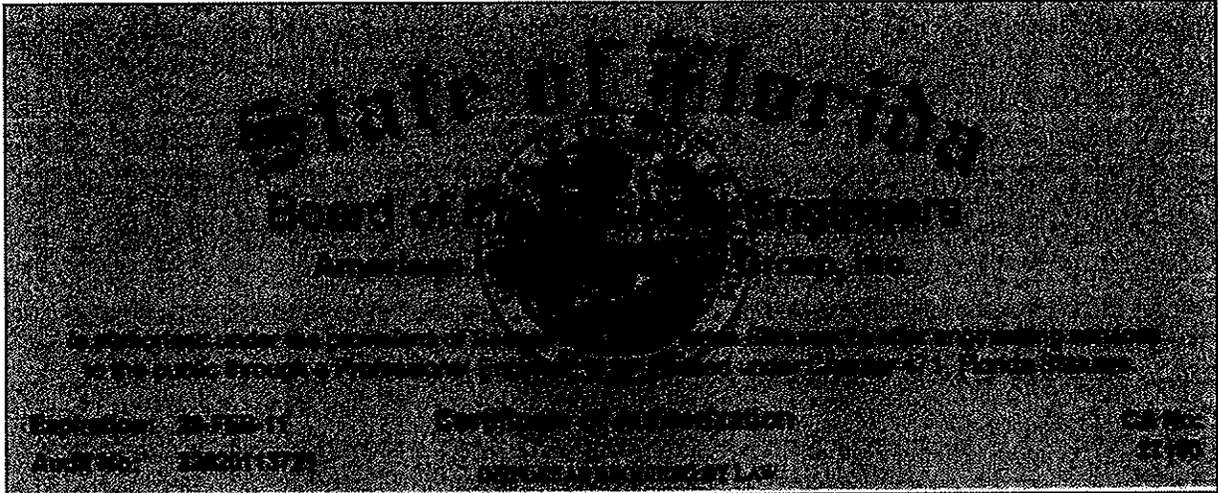


Authentication ID: 200154383262-050309-P06000105399

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.
<https://efile.sunbiz.org/certauthver.html>



PROFESSIONAL (BUSINESS) LICENSING



AC# 4272133

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROF SURVEYORS & MAPPERS

SEQ# L09022000886

DATE	BATCH NUMBER	LICENSE NBR
02/20/2009	087048198	LB7532

The SURVEYING & MAPPING BUSINESS
Named below IS CERTIFIED
Under the provisions of Chapter 472 FS.
Expiration date: FEB 28, 2011

AMERICAN HERITAGE DESIGN GROUP INC
1823 SE FORT KING STREET SUITE 201
OCALA FL 34471

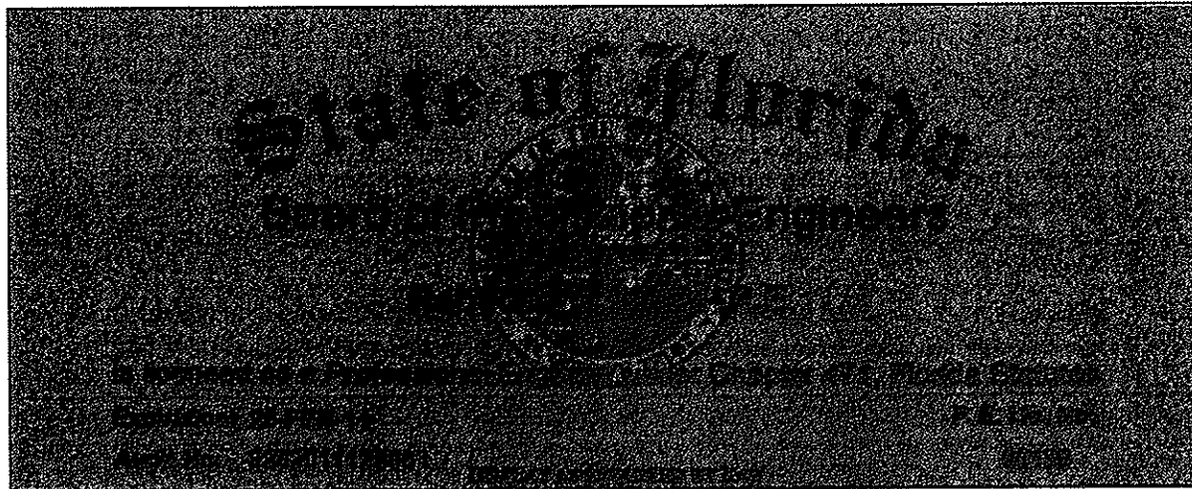
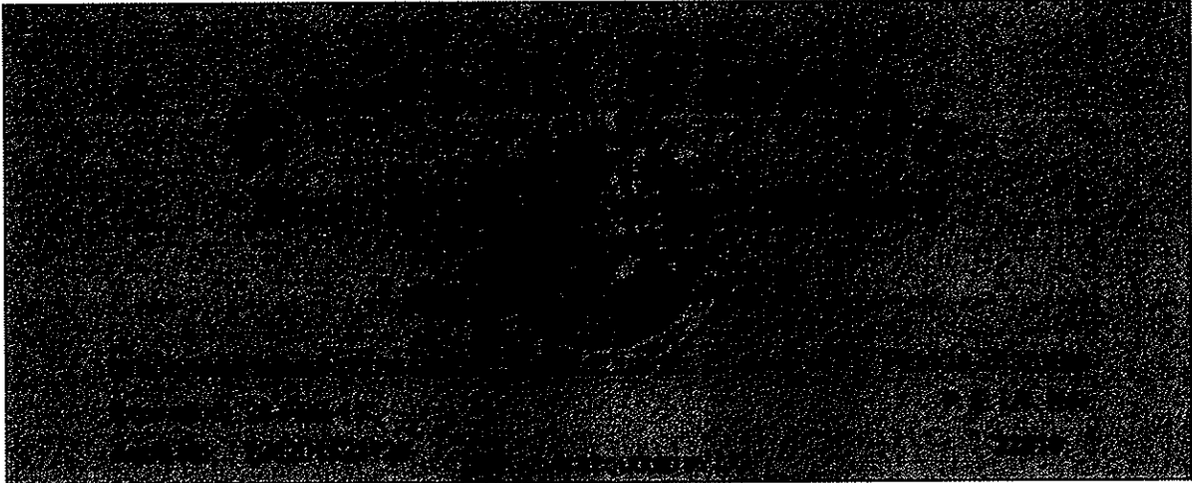
CHARLIE CRIST
GOVERNOR

CHARLES W. DRAGO
SECRETARY

DISPLAY AS REQUIRED BY LAW



PROFESSIONAL (INDIVIDUAL) LICENSING



PROFESSIONAL (INDIVIDUAL) LICENSING

ACA 4272101

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROF SURVEYORS & MAPPERS

SEC# L09023000054

02/20/2009	088165402	LS4163
------------	-----------	--------

The SURVEYOR AND MAPPER
Named Below IS LICENSED
Under the provisions of Chapter 472 FS.
Expiration date: FEB 28, 2011

KURTS, ERIC DAVID
509 SW SANCHEZ AVE.
OCALA FL 34471

CHARLIE CRIST GOVERNOR

CHARLES W. DRAGO SECRETARY

DISPLAY AS REQUIRED BY LAW

ACA 4272092

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROF SURVEYORS & MAPPERS

SEC# L09022000045

02/20/2009	088166278	LS4771
------------	-----------	--------

The SURVEYOR AND MAPPER
Named Below IS LICENSED
Under the provisions of Chapter 472 FS.
Expiration date: FEB 28, 2011

HARDEN, DAVID MICHAEL
580 SW 48 LANE
OCALA FL 34471

CHARLIE CRIST GOVERNOR

CHARLES W. DRAGO SECRETARY

DISPLAY AS REQUIRED BY LAW



REGISTRATION - STATE OF FLORIDA EMERGENCY SUPPLIER NETWORK



Division of State Purchasing
4050 Esplanade Way, Suite 360
Tallahassee, Florida 32399-0950
Tel: 850.488.8440
Fax: 850.414-6122
www.dms.MyFlorida.com

Governor Charlie Crist

Secretary Linda H. South

May 22, 2009

American Heritage Design Group, Inc.
1823 SE Fort King Street Suite 201
Ocala, FL 34471-0000

Attention: David M. Harden

Dear Emergency Supplier:

Thank you for your willingness to join the Florida Emergency Supplier Network, and commit your firm to mobilize in support of recovery efforts by Florida's public agencies and emergency operations centers, in the event of a declared emergency.

In recognition of your willingness to participate in this preparedness project, and in any actual emergency recovery efforts which may ensue, we have enclosed a certificate denoting your membership in the Florida Emergency Supplier Network for 2009-2010.

Members of the Florida Emergency Supplier Network are also listed on the website of the Florida Division of State Purchasing at http://dms.myflorida.com/dms/purchasing/florida_emergency_network.

We look forward to working effectively with you to meet emergency supply requirements should the occasion arise.

Sincerely,

Charles W. Covington
Director of State Purchasing
Florida Division of State Purchasing

We serve those who s



PRE-QUALIFICATION FLORIDA DEPARTMENT OF TRANSPORTATION



Florida Department of Transportation

CHARLIE CRIST
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

STEPHANIE C. KOPELOUSOS
SECRETARY

January 28, 2009

David M. Harden, Vice President
AMERICAN HERITAGE DESIGN GROUP, INC.
1823 SE Fort King Street, #201
Ocala, Florida 34471

Dear Mr. Harden:

The Florida Department of Transportation has reviewed your application for qualification package and determined that the data submitted is adequate to qualify your firm for the following types of work:

Group 3 - Highway Design - Roadway

3.1 - Minor Highway Design

Group 8 - Survey and Mapping

8.1 - Control Surveying

8.2 - Design, Right of Way & Construction Surveying

8.4 - Right of Way Mapping

Group 13 - Planning

13.6 - Land Planning/Engineering

Your firm is now qualified to do work for the Department for minor projects only. This level of qualification allows consultants to compete for minor projects with fees estimated at below \$250,000.00.

Your Notice of Qualification shall be valid for one year from the date of this letter. We will automatically notify your firm 45 to 60 days prior to your update deadline.

Should you have any questions, please feel free to contact me at 850/414-4485.

Sincerely,

Lorraine E. Odom
Professional Services
Qualification Administrator

LEO/smr



CERTIFIED BY THE US ARMY CORPS OF ENGINEERS

U.S. ARMY CORPS OF ENGINEERS


 PROFESSIONAL DEVELOPMENT SUPPORT CENTER
 HUNTSVILLE, ALABAMA

CERTIFICATE
DAVID M. HARDEN

has completed the Corps of Engineers Training Course

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS

(STATE OF FLORIDA, Construction Industry Licensing Board COURSE # 0003674, Provider # 0001330)
 (13 CEUs of 16 CEU requirement, 1 CEU for Business Practices (job safety, workman's comp., (excluding CEUs not included)
 (STATE OF FLORIDA, Board of Architecture and Interior Design COURSE # AR-04.879 - 17 Hours - Level of Instruction - Advanced)

*is awarded continuing education credits as
 indicated for 16 hours of organized instruction*


Certified Provider #199200
1.3 CEUs


Registered Provider #000
28 CEUs


Registered Provider
13 PDH

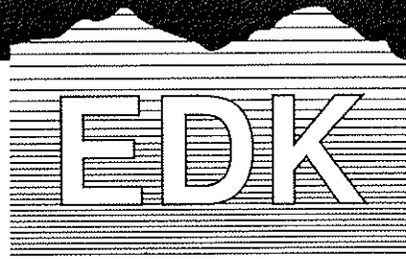
Given at Tampa, FL By Jacksonville District 11 March 2009
 Location Instructional District Date

Donald L. Nieman
 Donald Nieman
 CESAL-CD-Q Facilitator (984) 232-1672

Gary J. Anderson
 Chief, USACE Professional Development Support Center

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE





Firm Philosophy

EDK was formed in response to increasing public awareness that our environment is intricately linked with all of the various activities associated with growth. The firm name itself emphasizes the firm's commitment to providing environmentally sound designs for a variety of project types. EDK offers complete "in-house" services for landscape architecture, site planning, master planning, golf course design, and a wide range of miscellaneous services including wetland mitigation and historic preservation.

EDK, as a landscape architectural firm, is concerned with the design of land and water areas where human use requires adaptation of the natural environment. Our primary concerns are the public health, safety and welfare, energy and resource conservation, and functional outdoor spaces. Our past experience has enabled us to accomplish these concerns on the various projects we have been involved in. Additionally, our extensive review of various local and state ordinances allows us to produce plans which are 'permissible' through the various agencies while being economically feasible.

EDK is dedicated to the continuing advancements being made in the field and is completely computer (Auto-Cadd) oriented. This provides efficient design services as well as allowing integration and cooperation with other design professionals. EDK has had extensive associations with other design professionals and can provide additional consulting services depending on the project scope.



EDK will provide exceptional service to its clients. The firm's realization of the required imaginative and thoughtful design solutions that are needed today has resulted in its obtaining the reputation of being a leader in site-sensitive design. EDK will provide the innovative and unique services needed to insure planned growth yet retain the quality demanded for a working harmony between nature and the developed landscape.





STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF LANDSCAPE ARCHITECTURE
1940 NORTH MONROE STREET
TALLAHASSEE FL 32399-0783

(850) 487-1395

KESSELRING, RICHARD A JR
PO BOX 5121
OCALA FL 344785121

Congratulations! With this license you become one of the nearly one million Floridians licensed by the Department of Business and Professional Regulation.

Every day we work to improve the way we do business in order to serve you better. For information about our services, please log onto www.myfloridalicense.com.

Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers.

License stamp area containing: STATE OF FLORIDA, DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION, AC# 4563263, LA0000858, 09/03/09 090122347, REGISTERED LANDSCAPE ARCHITECT KESSELRING, RICHARD A JR, HAS REGISTERED under the provisions of Ch.481, Expiration date: NOV 30, 2011 L09090301629

DETACH HERE

AC# 4563263

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF LANDSCAPE ARCHITECTURE

SEQ# L09090301629

Table with 3 columns: DATE, BATCH NUMBER, LICENSE NBR. Row 1: 09/03/2009, 090122347, LA0000858

The LANDSCAPE ARCHITECT
Named below HAS REGISTERED
Under the provisions of Chapter 481 FS.
Expiration date: NOV 30, 2011

KESSELRING, RICHARD A JR
PO BOX 5121
OCALA FL 344785121

CHARLIE CRIST
GOVERNOR

CHARLES W. DRAGO
SECRETARY



Richard A. 'Andy' Kesselring Jr

P.O. Box 5121
1920 SE 8th Street
Ocala, Florida 34478

Professional Registration

Registered Landscape Architect
State of Florida #LA 0000858

Educational Background

Bachelor of Arts - Landscape Architecture
University of Florida 1979

Experience and Responsibilities

EDK - Environmental Design, Andy Kesselring, Landscape Architect - 1990 to present.

Principal of a firm dedicated to providing environmentally sound design for a wide range of projects including site planning, commercial and residential landscape design, golf course design and master planning, environmental assessments and wetland mitigation and project administration.

Moorhead Engineering Company - 1983-1990

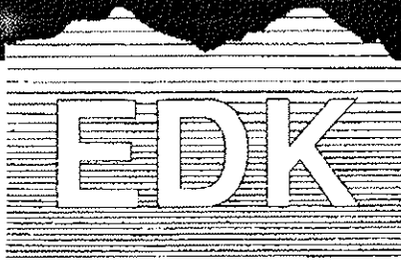
Responsible for coordinating landscape architectural design within a multidisciplinary firm with engineers and surveyors. Responsible for project management, client development, marketing, and project design. Designs included many large and small commercial site and drainage plans, master plans for subdivisions and planned unit developments, wetland protection, mitigation and permitting, golf course design, and landscape/irrigation plans for a wide range of projects.

Kesselring and Associates - 1981-1983

Responsible for providing landscape architectural design for a wide range of residential and commercial projects. Provided construction management of landscape contracting crews. Included overseeing irrigation installation, hardscape construction (walks, walls, site amenities), pool and water-feature construction and lighting systems. Involvement included full range of services from client development to presentations and construction.

Eppinger & Schmid, Landscape Architects - 1979-1981

Designer with a private West German Landscape Architecture firm. Responsible for design of many large scale commercial facilities throughout West Germany. Prime responsibility was for the design and project coordination of the master plan study for three (3) U.S. Army housing bases in West Germany. Also project designer for the proposed 1996 Olympic Complex in Athens, Greece and the Makik-Taif New Town in Saudi Arabia.



Honors/Titles

Section Chair of Florida Society of Landscape Architects
Board Member and Committee Chairman of Ocala / Marion Co. Chamber of Commerce
Board Member of the Economic Development Corporation (EDC)
Past Presidents of Historic Ocala Preservation Society
Member and Chairman of the Ocala Historic Preservation Advisory Board
Member and Chairman of the Ocala Planning and Zoning Committee
Member and Chairman of the Transportation and Planning Organization (TPO)
Recipient of the Historic Ocala Preservation Society Founders Award
Recipient of the Outstanding Contribution to Springs Protection - Silver River Basin Working Group
Recipient of the Outstanding Contribution to Springs Protection - Rainbow River Basin Working Group
Recipient of the Ocala Greenway Project Award

Elected Office

Ocala City Council 1988, 1989-1999
Marion County Board of Commissioners 2000-2008

Design Capabilities

Master Planning and Multi-use Development Layout
Drainage and Stormwater Design
Water Conservation, Recharge Area Preservation, and Rain-Garden Design
Landscape and Irrigation Design
Hardscape and Amenities Planning
Park and Recreational Feature Design
Golf Course Layout and Design
Pool and Water Feature Design
Wetland Delineation and Permitting
Water Management Preparation and Department of Environmental Protection Permitting
Construction Management and Inspections

CORPORATE PROFILE

INTRODUCTION

Geo-Technologies, Inc. (**Geo-Tech**) prides itself on its ability to offer to its clientele the highest quality service in meeting geotechnical and construction materials testing needs. From design to application, our staff is dedicated to providing the best possible and cost-effective solutions to specific project needs.



The attention and quality of our services, anchored by pragmatic experience, separates us from other engineering consulting firms. We provide comprehensive, integrated geotechnical engineering consulting, as well as construction material testing services. We are sought as qualified experts to provide insight into concerns regarding most aspects of construction, materials testing and geotechnical engineering situations. **Geo-Tech** understands project schedules and strives to provide prompt professional service. **Geo-Tech** performs a wide range of engineering services for the Marion and Lake County areas.

Geo-Tech has amassed substantial construction-based knowledge on a variety of projects offering both geotechnical engineering and construction materials testing services. Our firm promotes technically advanced engineering approaches, but remains cognizant of fundamental techniques that ensure delivery of value-oriented solutions. Our project management reflects the personal and professional responsibility of a company where principals retain active involvement in project assignments. Quality control centers on rigorous peer review that assures our clients a positive return on their engineering investment.

There is a certain commonality among successful companies-each “maintains” a reputation for service. When contracting for engineering services, many of our clients seek technology, and it is this exploitation of knowledge that we deliver. We have learned that in the end, the key to a strong company won’t be who controls existing technology-rather it will be who identifies the new technology that will replace it. To this end, we rely on our capacity to acquire, generate, distribute and apply knowledge strategically and operationally. Our field staff maintains a wealth of certifications from the Florida Department of Transportation (FDOT) for a wide variety of material testing services.

Geo-Tech focuses on hiring excellent people who are further challenged to maintain the high standards set by the firm's principals. Our technical staff enjoys access to modern investigative and testing equipment, state-of-the-art communication and laboratory facilities.

While technical considerations are of paramount concern, **Geo-Tech** recognizes the importance of satisfying the administrative and managerial aspects of projects. Our established procedures ensure administrative project control of each task assignment. Our goal is simple: to ensure professional, cost effective and timely provision of consulting services with the appropriate level of interaction and coordination throughout the duration of each project.

CONSTRUCTION MATERIAL TESTING

- Field & Laboratory Soil Testing
- Foundation Evaluation.
- Construction materials QA/QC Inspection
- Concrete and Asphalt Testing
- Nondestructive Testing
- Construction QA Monitoring



Our Construction Material Testing Department provides materials testing during all phases of construction projects. This includes testing of concrete, asphalt, soil cement and a wide variety of soils. **Geo-Tech** also provides inspection services for soil cement, structural steel and reinforcing steel. **Geo-Tech** provides quality control testing for the local limerock mining industry. **Geo-Tech** typically works in the Central Florida area. **Geo-Tech** personnel are certified and equipped to provide a wide variety of soil testing services for subgrade and base materials including Limerock Bearing Ratio (LBR) testing, moisture density testing and soil stabilization monitoring and testing.

With an eye on your best interests, **Geo-Tech** maintains multifaceted modern materials testing laboratories. We specialize in testing and analysis of the properties and performance behavior of soils and mechanical, hydraulic and physical testing of most forms of materials used in the construction and development industries.



Our laboratory supports a diversified private and public sector customer base with differing needs and demands. Analyses are in specifications, and are verified through a rigorous quality assurance program. Mr. Heath, the President of **Geo-Tech**, has previously set up and operated two (2) construction materials testing laboratories in the Marion County area in the past fifteen (15) years.

Additionally, every **Geo-Tech** lab technician is trained and tested in construction materials testing and are trained with knowledge of standardized test methods and calibration of testing equipment. Certifications and training status are maintained on each technician. Our staff is highly certified through the FDOT, ACI and CMEC on a variety of testing procedures. We encourage you to review our qualifications in the resume section of this submittal.



All test results are reviewed and approved by our Laboratory Manager, and then the appropriate Project Manager, prior to acceptance. All results are traceable to the technician who performs the analysis. Calibration records are maintained for the required instrumentation and are conducted by independent sources, in accordance with the National Institute of Standards and Technology. Specific test procedures are performed in accordance with AASHTO, ACI, ASTM, and FDOT standards.

Our clientele can expect rapid, individualized response and defensible, accurate results when contracting for geotechnical engineering, geological or hydrogeological services and/or construction materials testing.

Geo-Tech works as part of your construction team to keep your project on track. Our firm brings wide-ranging experience in materials engineering evaluation, testing and inspection to every project. Our engineers and technicians respond to your needs in the areas of soils, concrete and asphalt and they will apply their knowledge of regional geology and construction materials and processes to help you select appropriate materials and methods to complete your project.

Soil – After carefully reviewing your plans and specifications, we provide you with economically sound engineering recommendations. Our geotechnical engineers and technicians monitor grading, site utility and subgrade tasks by conducting appropriate tests to confirm material acceptability and compaction.

By conducting on-site tests and monitoring, we can analyze the suitability of soils for structural fill, determine the need for moisture adjustment, suggest alterations in construction equipment and procedures, evaluate the need for drainage, undercutting, stabilization or geosynthetics for solution of problem surface soils and provide an overview of earth grading activities.

Concrete – Our concrete services include complete inspection of concrete batching equipment, trucks and curing procedures. All of our technicians, as a minimum, are American Concrete Institute certified to ensure the first level of quality control for your project. We can develop mix designs and verify compliance with recommended American Concrete Institute (ACI) and American Society for Testing and Materials (ASTM) procedures and specifications.

Our services also include sampling concrete for air content, slump, temperature and unit weight; making cylinders for compressive strength tests; evaluating and providing recommendations for special materials (such as grouts and lightweight concretes); observing concrete placement and testing the hardened end product; and evaluating and recommending repairs, procedures and materials.

Asphaltic Concrete – Our asphaltic concrete testing services are designed to ensure that your asphalt pavement system is constructed to perform as intended. We provide asphalt mix designs and verifications, batch plant control to assess aggregate gradation, asphalt content, bulk specific gravity, stability and flow, and field quality control to determine and monitor temperature, lift thickness and compaction through verified core samples or nuclear gauge testing. Our laboratory contains the state-of-the-art asphalt testing equipment that allows **Geo-Tech** to provide testing results in a much reduced time frame. The investment in this equipment is an example of **Geo-Tech**'s commitment to provide our clients with the highest level of service. We are prepared to make pavement design recommendations based on field and laboratory test results, soil strength and moisture data, and the types and volume of traffic expected. Although construction materials testing represents only a small fraction of the total investment in your project, you could otherwise be faced with high, unbudgeted costs for remedial action if these requirements are not properly met. Unanticipated remediation efforts also disrupt project schedules. **Geo-Tech** offers you experienced professionals who will help avoid or minimize construction oversights and delays.

GEOTECHNICAL ENGINEERING

- Residential Development
- Schools & Churches
- State & City Government Projects
- Hotels and Resorts
- Airport Runways and Terminals
- Stormwater Management
- Sprayfield Application (Hydrogeologic)
- Office/Warehouse/Industrial Facilities
- Shopping Centers and Malls
- Highways/Roads/Bridges
- Sports Complexes
- Horse Training Facilities
- Landfills/Wastewater/Water Treatment Plants
- Sinkhole Evaluation

Our Geotechnical Engineering Department provides a full range of services including subsurface soil investigations, groundwater table investigations, pond analysis, and construction design recommendations are typically requested for roadways, low and high rise structures, residential subdivisions, business and shopping centers and various other construction projects. Recommendations can also be made for footing foundations, piles, retaining walls, and sinkhole evaluation. **Geo-Tech** has a wealth of knowledge of the Central Florida geologic conditions.

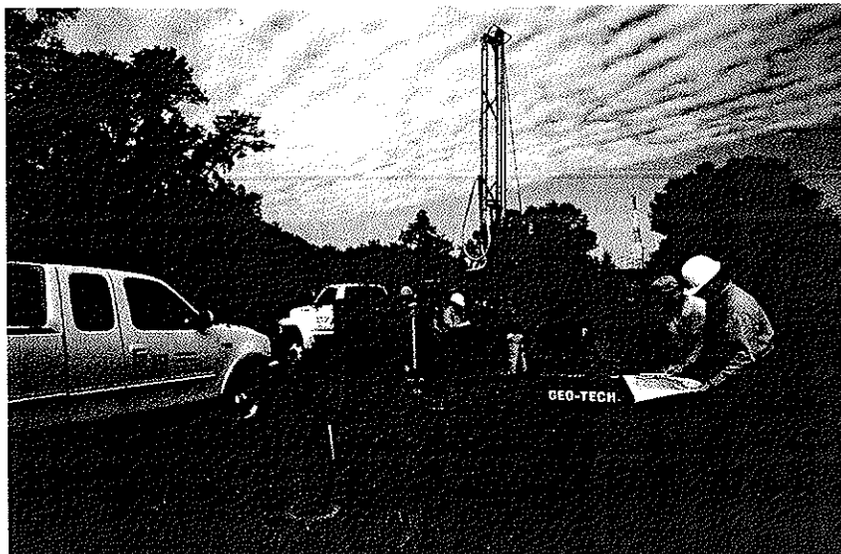


A pillar of **Geo-Tech**'s practice is our expertise in the geosciences. Our clientele will benefit from our multidisciplinary team approach capabilities in such fields as geotechnical engineering, geology, hydrology, hydrogeology and geophysics. These diversified skills of our subconsultants will blend with **Geo-Tech**'s broad-based engineering and materials testing experience allowing us to offer you a wide variety of geotechnical services, along with related experience with related expertise in land, water and natural resources development.

Geo-Tech has state of the art computer driven Ground Penetrating Radar (GPR) equipment utilized for geophysical exploration for determining sinkhole potential, depth to clay layers, bedrock formations and a variety of other exploratory uses. To our knowledge, **Geo-Tech** is the only geotechnical engineering firm in the Marion County area to have immediate access to this type of geophysical exploration equipment. This equipment is an excellent aide in the geotechnical exploration of potential building sites, parking lots and stormwater retention facilities.

Our geotechnical specialists possess extensive experience working in soil and subsurface conditions requiring engineered solutions. Our engineers use their combined experience and knowledge of previous explorations to devise an appropriate method and scope of exploration for your site investigation. Following field exploration and laboratory analysis, the subsurface conditions of your site are evaluated in light of the intended site development. Our repertoire includes pavement design and evaluation, shallow spread footing foundations, May foundations, driven and auger-cast piles and drilled piers. Ground improvement methodologies, such as grouting, and geosynthetics, have been especially useful tools in our store of methods to conserve your time and money on difficult projects.

No matter what size your project or stage of development, we offer practical engineering concepts and solutions to difficult subsurface conditions. We remain committed to you by providing expert advice from development inception through design and construction. Our participation during the earliest phases of a project often results in significant cost savings for you, particularly on marginal or difficult sites.



State of Florida

Department of State

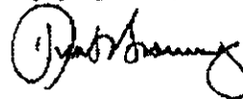
I certify from the records of this office that GEO-TECHNOLOGIES, INC. is a corporation organized under the laws of the State of Florida, filed on April 15, 1999.

The document number of this corporation is P99000035339.

I further certify that said corporation has paid all fees due this office through December 31, 2009, that its most recent annual report was filed on March 25, 2009, 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 Florida, at Tallahassee, the Capital, this the Eleventh day of September, 2009



Secretary of State



Authentication ID: 400160580894-091109-P99000035339

To authenticate this certificate, visit the following site, enter this ID, and then follow the instructions displayed.
<https://efile.sunbiz.org/certauthver.html>



State of Florida

Board of Professional Engineers

Geo-Technologies, 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: 28-Feb-11

Certificate of Authorization

CA No:

Audit No: 22820111503

8196

DISPLAY AS REQUIRED BY LAW

State of Florida

Board of Professional Engineers

Attests that
David Anthony Cappa, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes

Expiration: 28-FEB-11

P. E. Lic. No:

Audit No: 228201102716

58334

DISPLAY AS REQUIRED BY LAW

REFERENCES FROM SIMILAR TYPE PROJECTS

PROJECT NAME	SERVICES PROVIDED	CLIENT
Belleview Fire Station Marion County Ocklawaha Fire Station Marion County Spruce Creek Fire Station Marion County 911 Communication Center Marion County South Eastern Livestock Pavilion Reception Hall Marion County	Geotechnical Exploration and Construction Material Testing	Marion County Facilities Management 2602 SE 8th Street Ocala, FL 34471 Mrs. Anne Tucker (352) 671-8739
Ocala International Airport Control Tower City of Ocala	Geotechnical Exploration and Construction Material Testing	City of Ocala Engineering Department P.O. Box 1270 Ocala, FL 34478 Mr. Bruce Phillips (352) 629-8521
CFCC Learning and Conference Center Citrus County	Geotechnical Exploration and Construction Material Testing	CFCC Facilities Management P.O. Box 1388 Ocala, FL 34478 Mr. Wilson Mitchell (352) 873-5800
Marion County School Board Collier 2 Bay Bus Garage Marion County	Geotechnical Exploration and Construction Material Testing	Marion County School Board Facility 512 SE 3 rd Street Ocala, FL 34471 Mr. Robert Knight (352) 671-6900

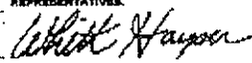
ACORD CERTIFICATE OF LIABILITY INSURANCE		CSR BN CBOTBCH	DATE (MM/DD/YYYY) 09/10/09
PRODUCER Brown & Brown Insurance 47 SW 17th Street Ocala FL 34471-8141 Phone: 352-732-5010 Fax: 352-732-5344		THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.	
INSURED Gen Technologies, Inc. 1016 SB 3rd Avenue Ocala FL 34471		INSURERS AFFORDING COVERAGE	NAIC #
		INSURER A: American Casualty Company	20427
		INSURER B: Bridgefield Employers Ins. Co.	
		INSURER C: Commerce and Industry Ins. Co.	
		INSURER D: Everest Indemnity	
		INSURER E:	

COVERAGES

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. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

NAIC CODE / LTA RATING	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YYYY)	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIMITS	
A	GENERAL LIABILITY	4017494058	06/01/09	06/01/10	EACH OCCURRENCE (EXCEPT TO RESTRICTED PREMISES (EA OCCURANCE))	\$2,000,000
	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY				\$300,000	
	<input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR				MED EXP (Any one person)	\$10,000
					PERSONAL & ADV INJURY	\$2,000,000
					GENERAL AGGREGATE	\$4,000,000
					PRODUCTS - COMP/CP AGG	\$4,000,000
					Emp. Ben.	2,000,000
	AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (EA accident)	\$
	<input type="checkbox"/> ANY AUTO				BODILY INJURY (Per person)	\$
	<input type="checkbox"/> ALL OWNED AUTOS				BODILY INJURY (Per accident)	\$
	<input type="checkbox"/> SCHEDULED AUTOS				PROPERTY DAMAGE (Per accident)	\$
	<input type="checkbox"/> HIRED AUTOS					
	<input type="checkbox"/> NON-OWNED AUTOS					
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
	<input type="checkbox"/> ANY AUTO				OTHER THAN EA ACC	\$
					AUTO ONLY AGG	\$
C	EXCESS/UMBRELLA LIABILITY	BH046462560	06/01/09	06/01/10	EACH OCCURRENCE	\$1,000,000
	<input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE				AGGREGATE	\$1,000,000
	DEDUCTIBLE					\$
	<input checked="" type="checkbox"/> RETENTION \$0					\$
B	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY	0830-042108	06/01/09	06/01/10	<input checked="" type="checkbox"/> WC STAT. / OTHER LIMITS	
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?				EL. EACH ACCIDENT	\$1,000,000
	If yes, describe upon SPECIAL PROVISIONS below:				EL. DISEASE - EA EMPLOYEE	\$1,000,000
	OTHER:				EL. DISEASE - POLICY LIMIT	\$1,000,000
D	Professional Liab	BC00000974301	11/03/08	11/03/09	Aggregate	1000000
	Claims Made form				Occ	1000000
	\$15,000 DEDUCTIBLE/CLAIM					

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

CERTIFICATE HOLDER Gen Technologies, Inc. 1016 SB 3rd Avenue Ocala FL 34471	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES. 
---	--

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section E
Completed Form 4

"Joe and Roland are attentive to meeting our specific needs to ensure the quality project we envision. As you are well aware, park areas are for public enjoyment and will be used for years to come. Their designs are functional and attractive."

Gina L. M. Peebles, Director
Marion County Parks & Recreation Department

FORM 4

LOCATION

1. Specify address of Prime Consultant's designated office where the majority of work on this project will be performed:

**Architecture Studio, Inc.
114 South Magnolia Avenue
Ocala, Florida 34471**

2. Indicate percentage of total over-all project fees projected to be performed on this project by the Prime Consultant's office specified above. (Do not include percentage of fees anticipated to be performed on this project by sub-consultants).

60%

3. Specify address of Prime Consultant's other office(s) where any part of the work on this project will be performed (if applicable):

N / A

4. Indicate percentage of total over-all fees projected to be performed on this project by the office specified above. Do not include percentage of fees anticipated to be performed on this project by sub-consultants.

N / A

5. Indicate percentage of total over-all fees projected to be performed on this project by firms located within Sumter County including the prime consultant and sub-consultants, utilizing information supplied above and on Form 2.

N/A

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section F
Completed Form 5

"Joe is professional and consistent in producing an exceptional work product. He is adaptable and has always worked to do what is right. He has a "can do" attitude that continues throughout a project, not just during the RFP or quote process. He understands value engineering."

David R. Ellspermann, Clerk of the Circuit Court
Marion County Commission

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>1. <u>Project Name & Location</u></p> <p style="text-align: center;">Center Hill Fire Station No. 14 Sumter County, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>Sumter County Board of County Commissioners 910 North Main Street Bushnell, Florida 33513</p>
<p>Completion Date (Actual or Estimated)</p> <p style="text-align: center;">June 2009</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p style="text-align: center;">\$322,360</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$322,360</p>	<p>Douglas L. Conway Project Manager (352) 793-0279</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>Firm provided full Architectural Services for a 1700+ square foot addition to and remodel of an existing 2,100 square foot Fire and Rescue Station. Including Bidding, Construction Administration Services, coordination of disciplines with the general contractor, periodic on-site meetings and observances, pay application review and approvals, product submittal reviews, RFI transactions, and project close-out.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Architect: Erik Garcia Project Manager: Joseph Rispoli CAD Technician: David Kinney Josh Copeland Roland J. Sosa Marc Brian Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>1. <u>Project Name & Location</u></p> <p style="text-align: center;">Shady Road Fire and Rescue Station No. 16 Marion County, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>(MCBCC) Marion County Board of County Commissioners 2602 SE 8th Street Ocala, FL 34471-2600</p>
<p>Completion Date (Actual or Estimated)</p> <p style="text-align: center;">September 2010</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p style="text-align: center;">\$907,600</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$907,600</p>	<p>Andy Race, Director of Facilities Management (352) 671-8740</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approx. 3,589 square feet. A new apparatus bay building was designed to meet the needs of a drive-through bay to house 6 apparatuses. The new building consisted of a metal building with CMU and metal stud infill. The remaining 4,830 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The existing building was also improved by the introduction of a new metal building over the existing, eliminating the need to reroof and would also diminish the reliance of the existing unknown structural elements. The project is currently awaiting owner approval to move forward with permitting and construction.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Architect: Erik Garcia Project Manager: Joseph Rispoli CAD Technician: David Kinney Josh Copeland Roland J. Sosa Marc Brian Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>1. <u>Project Name & Location</u></p> <p style="text-align: center;">East Marion Fire and Rescue Station No. 4 Marion County, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>(MCBCC) Marion County Board of County Commissioners 2602 SE 8th Street Ocala, FL 34471-2600</p>
<p>Completion Date (Actual or Estimated September 2010</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p style="text-align: center;">\$850,000</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$850,000</p>	<p>Andy Race, Director of Facilities Management (352) 671-8740</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approximately 600 square feet. The remaining 2,200 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The project is currently awaiting owner approval to move forward with permitting and construction.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Architect: Erik Garcia Project Manager: Joseph Rispoli CAD Technician: David Kinney Josh Copeland Roland J. Sosa Marc Brian Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>I. <u>Project Name & Location</u></p> <p style="text-align: center;">Weirsdale Fire and Rescue Station No. 27 Marion County, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>(MCBCC) Marion County Board of County Commissioners 2602 SE 8th Street Ocala, FL 34471-2600</p>
<p>Completion Date (Actual or Estimated September 2010</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p style="text-align: center;">\$474,000</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$474,000</p>	<p>Andy Race, Director of Facilities Management (352) 671-8740</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>A remodel and addition to an existing fire and rescue station for Marion County. The need for additional sleeping and living quarters due to the integration of rescue personnel was met with the expansion of the existing station by approx. 1,200 square feet. The remaining 2,175 square feet of the existing station was completely remodeled to provide additional space for the aforementioned need. The project is currently awaiting owner approval to move forward with permitting and construction.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Architect: Erik Garcia Project Manager: Joseph Rispoli CAD Technician: David Kinney Josh Copeland Roland J. Sosa Marc Brian Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>1. <u>Project Name & Location</u></p> <p>Rainbow Springs Fire Station and Government Center Marion County, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>(MCBCC) Marion County Board of County Commissioners 2602 SE 8th Street Ocala, FL 34471-2600</p>
<p>Completion Date (Actual or Estimated)</p> <p>2007</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p>\$1,500,000</p>	<p>Work for which firm was/is responsible</p> <p>\$1,500,000</p>	<p>Andy Race, Director of Facilities Management (352) 671-8740</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>This was a new and different approach for Marion County as it was the first project within the County that incorporated a Sheriff's Substation, Fire Station, and Tag Office (13,449 SF). This project was originally a fire station that was remodeled and added to accept the diverse users. By combining these spaces together the County was able to realize some cost savings with regards to construction budget. This project has had great success in its implementation and has received a great deal of use that has enhanced the community that it serves.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Architect: Erik Garcia Project Manager: Joseph Rispoli CAD Technician: David Kinney Josh Copeland Roland J. Sosa Marc Brian Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p>1. <u>Project Name & Location</u></p> <p style="text-align: center;">Lake County Fire Station No. 11 Astor Park, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>Lake County Board of County Commissioners 1951 Woodlea Road Tavares, FL 32778</p>
<p>Completion Date (Actual or Estimated)</p> <p style="text-align: center;">2002</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p>
<p>Entire Project</p> <p style="text-align: center;">\$622,000</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$622,000</p>	<p>Douglas L. Conway Project Manager (352) 793-0279</p>
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>This facility was built in a unique piece of property in that it was in a low lying area and soil test indicated difficult clay soils. We designed a two bay fire station with living and sleeping quarters for 6 - 8 and a drive thru bay. Our building has a very attractive split faced block façade with standing seam metal roof system and stucco banding. The structure itself is composed of wood trussed over cmu walls over special concrete spread footings. Even with all the specialty designs for the site, the project was completed within budget. Our firm was retained for full Architectural and Engineering Services to include Civil.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Existing as-built, Civil Engineering, Soils Testing, Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Manager: Joseph Rispoli CAD Technician: Josh Copeland Roland J. Sosa Project Coordinator: Rolando Sosa</p>		

FORM 5

ILLUSTRATIVE WORK

Work by firm or joint venture members or outside key consultants which best illustrate current qualifications relevant to the County's project that have been/is being accomplished by personnel that shall be assigned to the County's project. List no more than seven (7) projects.

<p><u>I. Project Name & Location</u></p> <p style="text-align: center;">Lake County Fire Station No. 94 Summer Bay, Florida</p> <p><u>Project Manager:</u> Joseph A. Rispoli</p>		<p>Project Owners Name & Address</p> <p>Lake County Board of County Commissioners 1951 Woodlea Road Tavares, FL 32778</p>
<p>Completion Date (Actual or Estimated 2002</p>		
<p>Estimated Cost (In Thousands)</p>		<p><u>Project Owner's Contact Person, Title, & Telephone Number</u></p> <p>Douglas L. Conway Project Manager (352) 793-0279</p>
<p>Entire Project</p> <p style="text-align: center;">\$650,000</p>	<p>Work for which firm was/is responsible</p> <p style="text-align: center;">\$650,500</p>	
<p><u>Scope of Entire Project</u> (Please give quantitative indications wherever possible)</p> <p>New Construction 3-bay drive thru prototype for the residential community of Summer Bay in Lake County, Florida.</p>		
<p><u>Nature of Firm's Responsibility in Project</u> (Please give quantitative indications wherever possible)</p> <p>Architectural Services, Structural, MEP Engineering, Bidding Construction Administration, Project Close-Out, Cost Estimates, Civil Engineering, Soils Testing</p>		
<p><u>Firm's Personnel (Name/Project Assignment) That Worked on the Stated Project that Shall Be Assigned to the County's Project</u></p> <p>Project Manager: Joseph Rispoli CAD Technician: Josh Copeland Roland J. Sosa Project Coordinator: Rolando Sosa</p>		

Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT

Section G
Completed Form G

"You and your team really have a keen understanding of needs and design with that in mind."

**Dee Brown, Supervisor of Elections
Marion County Commission**

FORM 6

VOLUME OF WORK

Prime Consultant's volume of work performed for the Sumter County Board of County Commissions as a Prime Consultant and as a Sub Consultant – currently and previously.

Name of Project (include Continuing Contracts)	Prime or Sub	Total Contracted Fee Amount	Approximate Date of Award of Contract
Security Vestibule Entrance	Prime	\$122,182	2009
Public Works Break Room	Prime	\$7,000	2009
Sheriff's Office Training Room	Prime	\$5,010	2009
State Attorney's Office	Prime	\$74,992	2008
Tax Collector & Property Appraiser	Prime	\$73,024	2008
Center Hill Fire Station	Prime	\$28,400	2008
Bushnell Public Defender Office	Prime	\$39,362	2008
Commissioner's Meeting Room	Prime	\$17,278	2008
Health Department	Prime	\$2,595	2008
Bushnell Annex – Build Out	Prime	\$14,468	2008
Supervisor of Elections-Generator	Prime	\$15,250	2008
Panasoffkee Fire Station Fire Wall	Prime	\$1,188	2008
Judicial Complex	Prime	\$65,520	2008
SOE – Equipment Storage	Prime	\$13,932	2008
Fire Rescue Station #11 – Bushnell	Prime	\$1,606	2008
Panasoffkee Community Library	Prime	\$30,535	2007

**Sumter County Fire & Rescue (4) Fire Stations Design Services
RFQ 138-0-2009/AT**

Section H

Related Experience
References
Project Approach & Critical Path
Critical Path Schedule

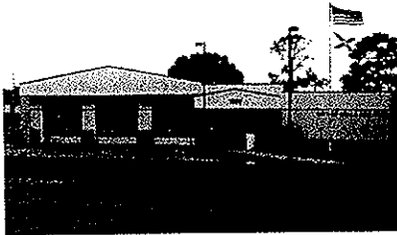
"Joe and Roland are attentive to meeting our specific needs to ensure the quality project we envision. As you are well aware, park areas are for public enjoyment and will be used for years to come. Their designs are functional and attractive."

Gina L. M. Peebles, Director
Marion County Parks & Recreation Department

FORM 7

ADDITIONAL INFORMATION AS NECESSARY

RELATED EXPERIENCE



East Marion Fire and Rescue Station No. 4

Completion Date – On-Going

Budget - \$900,000+

Cost - \$850,000

Andy Race, Director of Facilities Management, (352) 671-8740

Shady Road Fire and Rescue Station No. 16

Completion Date – On-Going

Budget - \$1.1M

Cost - \$907,600

Andy Race, Director of Facilities Management, (352) 671-8740

Weirsdale Fire and Rescue Station No. 27

Completion Date – On-Going

Budget - \$500,000

Cost - \$475,000

Andy Race, Director of Facilities Management, (352) 671-8740



Center Hill Fire and Rescue Station No. 14

Completion Date – 2009

Budget - \$425,000

Cost - \$322,360

Douglas Conway, Project Manager, (352) 793-0279

Lake County Astor Park Fire Station No. 11

5,000 SF of Renovations

Completion Date - 2002

Budget - \$650,000

Cost - \$621,950

Douglas Conway, Project Manager, (352) 793-0279

Marion County Fire Rescue

Needs Assessment Study for 28 Fire Stations

Completion Date - 2003 / 2004

Budget - Varies Station to Station

Cost - Pending Repairs or Replacement per Station

Stuart McElhaney, Fire Chief, (352) 694-6667



Lake County Summer Bay Fire Station No. 94

New 6,500 SF Fire Station Facility

Completion Date - 2002

Budget - \$800,000

Cost - \$585,979

Douglas Conway, Project Manager, (352) 793-0279

Lake County Bay Lake Volunteer Fire & Rescue
New 3,000 SF Fire Station Facility

Completion Date - 2001
Budget - \$300,000
Cost - \$270,000
Douglas Conway, Project Manager, (352) 793-0279

Lake County Fruitland Park Fire Station No. 81
Facility Remodeling

Completion Date - 2002
Budget - \$25,000
Cost - \$16,500
Douglas Conway, Project Manager, (352) 793-0279

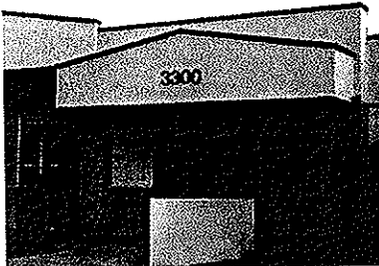


City of Ocala Fire Station No. 4
7,500 SF of Renovations for CFCC

Completion Date - 1990
Budget - \$600,000
Cost - \$550,000
J.P. Gladden, Fire Chief, 352/629-8513

Lake County Fire Station No. 63 - Leesburg
Facility Repairs

Completion Date - 2002
Budget - \$25,000
Cost - \$18,500
Douglas Conway, Project Manager, (352) 793-0279



City of Ocala Fire Station No. 2
5,000 SF of Renovations

Completion Date - 1993
Budget - \$125,000
Cost - \$100,000
J. P. Gladden, Fire Chief, 352/629-8513

Marion County Rolling Greens Fire Station
2,000 SF of Additions & Renovations

Completion Date - 2000
Budget - \$100,000
Cost - \$75,000
Andy Race, Director of Facilities Management, (352) 671-8740

Marion County Marion Oaks Fire Station
4,500 SF Facility

Completion Date - 1984
Budget - \$250,000
Cost - \$180,000
Chief Cooper, 352/694-6667

Joseph A. Rispoli, Senior Partner, President October 1, 2009

Marion County Continuing Contracts

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

2009 Fiscal Year

Judicial Center Judges Parking – New Judges’ Secured Parking Area

Rainbow Lakes Estates Sea Cliff Park - Racquetball Court & Tank Saddle

Clerk of the Court Renovation of Existing State Attorney Building – Interior Renovation and New Elevator Exterior

Existing Clerk of the Courts Exterior Renovation – Exterior Renovation

Sheriff’s Office Greenhouse – New Building

2008 Fiscal Year

Animal Control –Re-Roof

Forest Library – New Building

MSTU Silver Springs Shores Adult Pool & Spa – Replace Existing Pool

Fire & Rescue Station No. 4 - Renovation

Fire & Rescue Station No. 16 - Renovation

Fire & Rescue Station No. 27 - Renovation

Fire Station 484 – Fire Tank Saddle – New Fire Station Fire Tank

Rainbow Lakes Estates - Maintenance Building - New Building

Rainbow Lakes Estates – Sea Cliff Park – New Restroom & Pavilion

Sheriff’s Communication Center – New Building

Jail Recreation Wall – Renovation of Existing Recreation Wall

Jail Medical & Special Needs – Electrical Needs in Existing Building

Exterior Door for Interim Housing – Renovation



References

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

Name of Project	Marion County Fire and Rescue Stations No. 4, No. 16, No. 27	
Reference Contact	M. Stuart McElhaney, Fire Rescue Chief Marion County Fire Rescue Headquarters 2631 SE 3rd Street Ocala, FL 34471 (352) 291-8000 • (352) 291-8098 Fax stuart.mcelhaney@marioncountyfl.org	
Project Manager	Joseph Rispoli (352) 620-0944	Rolando Sosa (352) 620-0944

Name of Project	Marion County Commission – Continuing Contract	
Reference Contact	Andy Race, Director of Facilities Management Marion County Commission 2602 SE 8th Street Ocala, FL 34471-2600 (352) 671-8740 • (352) 671-8751 Fax andy.race@marioncountyfl.org	
Project Manager	Joseph Rispoli (352) 620-0944	Rolando Sosa (352) 620-0944

Name of Project	Florida Department of Agriculture – Chiefland Budwood	
Reference Contact	Dr. Wayne N. Dixon, Assistant Director Florida Department of Agriculture Division of Plant Industry P. O. Box 147100 / 1911 SW 34 th Street Gainesville, FL 32614-7100 (352) 372-3505 • (352) 955-2300 Fax dixonw@doacs.state.fl.us	
Project Manager	Joseph Rispoli (352) 620-0944	Rolando Sosa (352) 620-0944

Name of Project	Clerk of the Courts – Exterior Renovation	
Reference Contact	David R. Ellspermann, Clerk of the Court 110 NW 1 st Avenue Ocala, FL 34475 (352) 671-5603 • (352) 671-5600 Fax ellspermann@marioncountyclerk.org	
Project Manager	Joseph Rispoli (352) 620-0944	Rolando Sosa (352) 620-0944

Name of Project	Marion County Supervisor of Elections Office	
Reference Contact	Dee Brown, Supervisor of Elections 981 NE 16 th Street Ocala, FL 34470 (352) 620-3290 • (352) 620-3286 Fax supervisor@votemarion.com	
Project Manager	Joseph Rispoli (352) 620-0944	Rolando Sosa (352) 620-0944



Marion County
Board of County Commissioners
Facilities Management

2602 S.E. 8th Street, Ocala, Florida 34471-2600
(352) 671-8750 -- Fax: (352) 671-8751

January 15, 2009

To Whom It May Concern:

We at Marion County Facilities Management have used Architecture Studio, Inc. for over twenty years as an architect for design on our construction projects.

Currently they are working on our largest project to date, the Judicial Center Expansion, a \$42 million project. Another large project that they designed was the Jail Expansion, a \$29.5 million work. Other projects with which they have been involved include: the Emergency Operation Center, the Interim Barracks at the Jail and Video Visitation building, the Animal Center addition and roofover, the Growth Management building, and all new Library construction – including the Ocala Headquarters, Dunnellon Library, Freedom Library, Belleview Library, and currently the Forest Library. On the Forest Library we are seeking a Gold or Platinum LEEDs rating, under their leadership.

All principals and staff of this company are a pleasure to work with. We have found them to be very approachable and available to meet any needs or concerns and work quickly to meet every deadline. They have been available from beginning to end of each project to ensure that construction is done according to the plans.

We are glad to write this letter of recommendation for this company. Should you have further questions or concerns, please do not hesitate to call me.

Sincerely,

A handwritten signature in black ink, appearing to read "Andy Race".

Andy Race
Director of Facilities Management
Marion County, Florida

/dg



David M. Trammell
Trial Court Administrator

Kristina Valdez
Administrative Assistant
(352) 401-6701
Fax (352) 401-7883

State of Florida
Fifth Judicial Circuit
Citrus, Hernando, Lake, Marion and Sumter Counties

Marion County Judicial Center
110 Northwest First Avenue
Room 585
Ocala, FL 34475

November 13, 2008

Joe Rispoli, Senior Partner, President
Architecture Studio, Inc.
114 South Magnolia Avenue
Ocala, FL 34471

Dear Joe:

This letter is in response to your request that I provide a reference concerning my experience with you and Architecture Studio, Inc. within the Fifth Judicial Circuit.

Over the years we have worked together on many projects. These projects include the Marion County Judicial Center expansion, the Marion County fifth floor judicial center expansion, Marion County Judges' secured parking expansion, Marion County Clerk of Courts and Judicial Center space utilization study and most recently the Sumter County Judicial Center expansion and renovations. During the time spent on these projects, I have found your firm to be very well managed, organized, and capable. You and members of your team have consistently been very helpful and your work product has always been first-class.

If I can be of further assistance, please contact me at (352) 401-6796.

Sincerely,

A handwritten signature in black ink, appearing to read "D. Trammell", written over a large, stylized flourish.

David M. Trammell
Trial Court Administrator



Clerk of the Circuit Court

Marion County

Post Office Box 1030 • Ocala, Florida 34478-1030

David R. Ellspermann
Clerk of the Circuit Court

November 4, 2008

Telephone (352) 671-5604
Facsimile (352) 671-5600

To: Review/Selection Committee

I write to you on behalf of Joseph A. Rispoli, Senior Partner, President, Architecture Studio, Inc. I have had the opportunity and pleasure to work with Mr. Rispoli (Joe) on county projects for the last several years. Most recently the projects have dealt with the Marion County Judicial Center Expansion, Marion County Fifth Floor Judicial Center Expansion, Marion County Judges Secured Parking Expansion and Marion County Clerk of Courts and Judicial Center Space Utilization Study.

Joe is professional and consistent in producing an exceptional work product. He is adaptable and has always worked to do what is right. He has a "can do" attitude that continues throughout a project, not just during the RFP or quote process. He understands value engineering.

I consider this a privilege to be part of Joe's success as a professional and community member. I can be contacted at 671-5603.

Sincerely,

David R. Ellspermann
Clerk of the Circuit Court

DRE/ppm



Florida Department of Agriculture and Consumer Services
CHARLES H. BRONSON, Commissioner
The Capitol • Tallahassee, FL 32399-0800
www.doacs.state.fl.us

Please Respond to:
Division of Plant Industry
P. O. Box 147100/1911 Southwest 34th Street
Gainesville, Florida 32614-7100
Telephone: (352) 372-3505/Facsimile: (352) 955-2300

September 17, 2009

Mr. Richard N. Arcuri
Department of Management Services,
1313 North Tampa Street, Suite 106
Tampa, Florida 33602

Dear Mr. Arcuri:

Mr. Roland Sosa has requested a letter of reference be provided to you regarding an application for a State of Florida continuing contract. It is my pleasure to communicate to you that I have worked with Architecture Studio Inc. and one of its senior partners, Rolando Sosa, and the experience has been very beneficial.

Architecture Studio has supported two projects which I have been associated recently. It is fair to say that they have provided many valuable insights into the projects from the outset. Mr. Sosa and his staff have been easy to work and communicate with, either via office phone, cell or during meetings. In our projects, they have been the single source of responsibility/communication which is certainly helpful from our Owner's point of view. Their design process has been extremely easy, as they do not complicate matters and take a common sense approach while paying attention to the budget and the schedule. I have certainly appreciated their willingness to satisfy our project planning and construction needs.

The first project that we hired them for was completed ahead of schedule and below budget, and the material selections were basically maintenance-free. Our experience with Architecture Studio to date is pleasant and quite professional. I would hope that Architecture Studio, particularly under Mr. Sosa's leadership continue to be eligible for work with the State.

Sincerely,

CHARLES H. BRONSON
COMMISSIONER OF AGRICULTURE

s/
Dr. Wayne N. Dixon
Assistant Director

WND/th



Florida Agriculture and Forest Products
Over \$100 Billion for Florida's Economy

Dee Brown
Supervisor of Elections
Marion County



P. O. BOX 289
OCALA, FLORIDA
34478-0289
402 S.E. 25TH AVENUE
OCALA, FL 34471-2687

TEL.: (352) 620-3290
FAX: (352) 620-3286
TOLL FREE: (866) 479-3290
www.VoteMarion.com

May 5, 2008

Mr. Joe Rispoli, Senior Partner
Architecture Studio, Inc.
114 South Magnolia Avenue
Ocala, FL 34474

Dear Joe and staff:

On behalf of my staff and me, we offer our sincere thanks to each of you for our new facility. Your direction and input has been of great value. You and your team really have a keen understanding of needs and design with that in mind.

So many people have worked so hard to get this building turned around. What a change! Thank you for your input and assistance with this project.

We are looking forward to spending many years serving the citizens of Marion County at this fabulous, room to grow, modern and very functional facility. The citizens have an elections facility they can be proud of.

Again, please accept our thanks and gratitude to you and each of your people who have worked on this project.

Warmest regards,

Dee Brown & Staff
Supervisor of Elections Office



Florida Department of Agriculture and Consumer Services
CHARLES H. BRONSON, Commissioner
The Capitol • Tallahassee, FL 32399-0800
www.doacs.state.fl.us

Please Respond to:
Chiefland Budwood Foundation
PO Box 69
Chiefland, FL 32644

Mr. Arcuri,

My name is Ben Rosson and I am with the Division of Plant Industry-Bureau of Citrus Budwood Registration. I am the facility manager at our Chiefland Budwood Foundation greenhouses. I have served in this capacity for the last 3 years. I had the opportunity to start this project from the ground up and worked as the Department representative during the construction process.

During this process, I have had the opportunity to work with Architecture Studios and more specifically Roland Sosa. Roland was the lead designer for my new office that was built here at our facility. Roland was very good to work with and was very attentive to any issues that arose during the construction process. He was always willing to make a site visit if needed to review the progress of work and to verify the correct materials were being used. He was also willing to make any changes that I could come up with even during the construction phase. Speaking on behalf of the Department, we are very pleased with how the building turned out.

Architecture Studios has also been selected to plan and design our new facility that is being built in Alachua County. This facility will be much larger than the Chiefland facility since it will house two different programs. Roland has moved very quickly to get the plans underway and been willing to work with us on the delays that have arisen. He has also been very receptive to the many changes and questions that we have had.

It is for these reasons that I can, without a doubt, recommend his work for any building project that you may have. I would gladly work with him on any future project that we may have. Please contact me with any questions. My office number is 352-493-6801.

Sincerely,

A handwritten signature in black ink that reads "Ben Rosson".

Ben Rosson
Operations and Management Consultant II
Bureau of Citrus Budwood Registration





Marion County
Board of County Commissioners
Parks & Recreation Department

111 S.E. 25th Avenue, Ocala, Florida 34471
(352) 671-8560 - Fax: (352) 671-8550

April 16, 2009

To Whom It May Concern:

On behalf of the Marion County Parks and Recreation Department, I would like to take this opportunity to recommend Architecture Studio, Inc. (ASI) for your Request for Proposals for professional services.

ASI has worked on a number of our projects over the years including the building design for restrooms / concession and caretaker's residence at Wrigley Fields. Joe and Roland are attentive to meeting our specific needs to ensure the quality project we envision. They are understanding of our deadlines and allocate the necessary resources to meet those deadlines.

As you are well aware, park areas are for public enjoyment and will be used for years to come. Their designs are functional and attractive. As a matter of fact, their restroom design is used as a prototype throughout our parks system.

Thank you for your thoughtful consideration of their proposal and I welcome you to contact me should you desire a tour of one of our facilities ASI has designed.

Sincerely,


Gina L. M. Peebles
Acting Director

Project Approach & Critical Path

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

WEEK 1

1st Day

- Kick Off Meeting with all the Owner's Team Members
- Visit existing fire stations and measure existing conditions
 - Existing structures and load bearing conditions
 - Building services (Electric, Plumbing, Sewer, Gas etc..)
 - Photo document the building and site
 - Concrete slabs, footings, load bearing walls and beam sizes
 - Set verifiable goals for the work to take place



2nd Day

- Verify New floor plan prototypes with Fire Services and Project Manager
 - Adjust floor plans as per comments and Team discussions
 - Develop elevations based on prototype floor plans
 - Discuss budgets for each project and alternatives
 - Discuss Structural, Mechanical, Electrical, Plumbing and Communications systems
 - Civil Engineering discussion for each particular fire station

3rd Day

- Get surveys for three fire stations
- Civil Engineer to start his work
- Verify the progress of the Civil work for Fire Station #33, Coleman
- Start the design concepts for Civil portion of the fire stations

4th Day

- Further develop the plans for the remodeling, include options
- Distribute to the Owner a blank preliminary room finish schedule and fill out with Fire Services and Project Manager
- Discuss doors including overhead doors and window systems
- Discuss the requirements and expectations with FEMA

5th Day

- Meet with the entire Team
 - Organize MEP and Structural Engineering with schedule
 - Lay out the requirements for next week's work

At the Conclusion of the 1st Week: All the existing conditions have been identified, general schedules and budgets have been worked out, and the basic design elements have been fully discussed and appropriate action taken. The surveying of the various fire stations have begun and the Civil Engineer has started his work.

Project Approach & Critical Path

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

WEEK 2

Schedule a Design Charrette at Sumter County Conference Room with Fire Services & Project Manager

1st Day

- Discuss options for renovations to Fire Stations #22 and #33, including philosophy, functionality, budget and schedule.
- Arrive at a consensus over the direction of the renovations and / or additions.
- Arrive at a consensus over the direction of the new prototype floor plan and elevations as well as material selections
- Discuss vehicle exhaust systems and other specialties
- Start early design process

2nd Day

- Morning at the Architect's Office implementing 1st day's work (No Owner involvement)
- Afternoon – Go to Sumter County Conference Room for further development of the floor plans, elevations and building sections with all Team Members
- Discussion of the materials
- Discussion of the Mechanical, Electric, Plumbing, Structural, Communications, and other systems.
- Discuss HVAC zones, and systems in general
- Review, critique, update and modify plans as required by Team Members and the material selections.
- Budget and Schedule discussions

3rd Day

- Morning at the Architect's Office reviewing and implementing previous day work (No Owner involvement)
- Afternoon at Sumter County Conference Room for further development of the floor plans and elevations with all Team Members
- Start the implementation of the Mechanical, Electric, Plumbing, Structural, Communications, and other systems.
- Discuss HVAC zones, and systems in general
- Review, critique, update and modify plans as required by Team Members and the material selections.
- Budget and Schedule implications

Project Approach & Critical Path

Sumter County Fire & Rescue (4) Fire Stations Design Services - RFQ 138-0-2009/AT

WEEK 2 (Continued)

4th Day

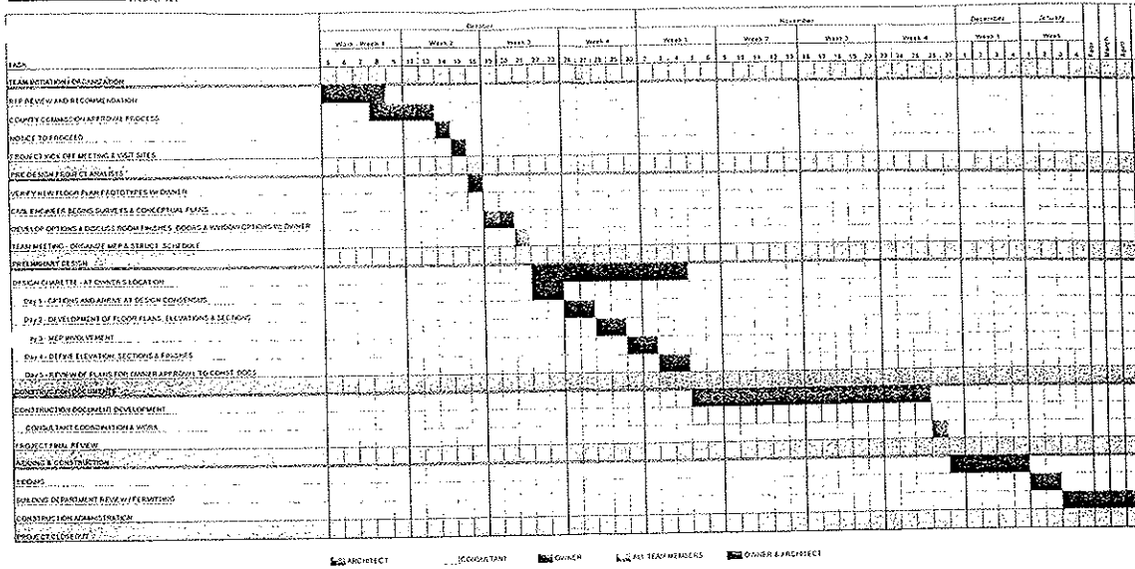
- Morning at the Architect's Office reviewing and implementing previous day work (No Owner involvement)
- Afternoon at Sumter County Conference Room for further development of the elevations, wall sections, interior finishes, cabinets, and specialty equipment selections with all Team Members
- Update of the work of our Consultants with regards to Civil, Mechanical, Electrical, Plumbing, Structural, Communications, and other systems.
- Budget and Schedule implications

5th Day

- Morning at the Architect's Office reviewing and implementing previous day work (No Owner involvement)
- Afternoon at Sumter County Conference Room for further development of the elevations, wall sections, interior finishes, cabinets, and specialty equipment selections with all Team Members
- Discuss schedules for each project
- Review and critique all the work to date, update, modify and improve as per Team's consensus of the work
- Review the various systems with regards to Civil, Mechanical, Electrical, Plumbing, Structural, Communications, and other systems
- Approve the plans to go to the Construction Document Phase, all the Consultants as well as the Architect will start the Construction Documents
- Present a Design Development Budget Estimate as well as an updated Schedule.

At the Conclusion of the 2nd Week: All the floor plans, elevations, sections, heights, materials, finishes and interior elements have been fully discussed and properly selected for inclusion into the projects.





- Anticipated 6 Week Design Time
- Anticipated 6 Month Construction Time
- Refer to project approach for detailed design time process.