

QLH

Quentin L. Hampton Associates

CITY OF DELTONA

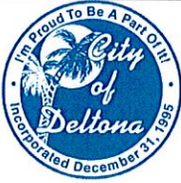
CONSTRUCTION, ENGINEERING, &
INSPECTION (CEI) SERVICES FOR THE

FOLLOWING PROJECT:

DOYLE RD RECLAIMED WATER MAIN

RFQ # PW-14-02

ORIGINAL



**CITY OF DELTONA, FLORIDA
PUBLIC WORKS DIVISION**

RFQ NO: PW 14-02
ISSUED BY: BRIAN BOEHS
PURCHASING AGENT
PHONE NO: (386) 878-8955
FAX NO (386) 878-8971
EMAIL: bboehs@deltonafl.gov

SUBMIT QUALIFICATIONS PACKAGE PRIOR TO:
CLOSING DATE: Thursday, January 9, 2014
CLOSING TIME: 2:00 p.m.

SUBMIT TO:
BRIAN BOEHS, PURCHASING AGENT
255 ENTERPRISE ROAD, DELTONA, FL 32725
FAX / E-Mail not accepted

PROJECT TITLE & DESCRIPTION:

**CONSTRUCTION, ENGINEERING AND INSPECTION (CEI) SERVICES
FOR THE FOLLOWING PROJECT:
DOYLE ROAD RECLAIMED WATER MAIN PROJECT**

The respondent hereby agrees to furnish the services pursuant to all requirements, specifications, and scope of services contained in this solicitation document, and further agrees that the language of this document shall govern in the event of a conflict with his or her response. By my signature I certify that this response is made without prior understanding, agreement, or connection with any corporation, firm, business entity, or person submitting a response for the services, and is in all respects fair and without collusion or fraud.

THIS FORM MUST BE SIGNED TO BE CONSIDERED FOR AWARD

COMPANY NAME: Quentin L. Hampton Associates, Inc.

DATE: January 9, 2014

MAILING ADDRESS: 4401 Eastport Parkway

PHONE: (386) 761-6810

FAX: (386) 761-3977

CITY: Port Orange

STATE: FL

ZIP: 32129

TITLE OF AUTHORIZED REPRESENTATIVE: President

E-MAIL: BBLAIS@QLHA.COM

WEB URL: WWW.QLHA.COM

AUTHORIZED SIGNATURE:

PRINTED NAME: Brad T. Blais, P.E.

January 9, 2014

Mr. Brian Boehs
Purchasing Agent
City of Deltona
Public Works Division
255 Enterprise Road
Deltona, FL 32725

**REQUEST FOR QUALIFICATIONS
CONSTRUCTION, ENGINEERING, & INSPECTION (CEI) SERVICES
FOR THE DOYLE ROAD RECLAIMED WATER MAIN PROJECT
RFQ# PW-14-02**

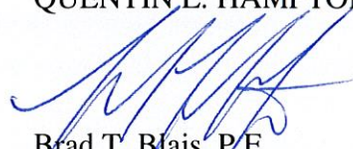
Dear Mr. Boehs,

We are pleased to present the enclosed response to the Request for Qualification (RFQ) for Construction, Engineering, and Inspection (CEI) Services for the Doyle Road Reclaimed Water Main Project in the City of Deltona. Enclosed are the required one (1) original, three (3) complete copies, and one (1) electronic PDF of our submittal.

Quentin L. Hampton Associates, Inc. (QLH) is a civil/environmental engineering firm which has provided design and construction, engineering, and inspection (CEI) services to municipal clients in Central Florida since 1964. The firm's CEI service offerings include comprehensive project management, supervision, inspection, and related services for utility construction projects. QLH designed and permitted the Doyle Road Reclaimed Water Main project and the engineer-of-record, Brad T. Blais, P.E., is immediately available to serve as the project manager during construction.

QLH has a full staff of professional engineers, inspectors, and administrative support personnel who are ready to begin work on this project immediately. I, Brad T. Blais, P.E., will be the Principal-in-Charge and primary contact person for this proposal and Andrew M. Giannini, P.E. will be the alternate. We may be reached at 4401 Eastport Parkway, Port Orange, FL 32129, telephone (386) 761-6810, facsimile (386) 761-3977, email bblais@qlha.com or agiannini@qlha.com.

Respectfully,
QUENTIN L. HAMPTON ASSOCIATES, INC.



Brad T. Blais, P.E.
President

BTB:el
Enclosure



Table of Contents

	Cover Page
	Letter of Interest
Section 1	Executive Summary <ul style="list-style-type: none">◆ Quentin L. Hampton Associates, Inc.◆ Declaration
Section 2	Understanding of Project and Project Requirements <ul style="list-style-type: none">◆ Meetings and Utility Coordination◆ Shop Drawing Review◆ Site Inspections◆ Prepare RFI Responses◆ Process Pay Requests◆ Contract Administration◆ Testing◆ Survey◆ Final Inspection and Close-Out
Section 3	Approach and Method
Section 4	Experience and Ability <ul style="list-style-type: none">◆ Key Personnel◆ Resumes◆ Standard Form 330 (Parts 1 and 2)
Section 5	Past Performance <ul style="list-style-type: none">◆ Qualifications◆ Experience◆ Similar Project Descriptions◆ Litigation History
Section 6	Location
Section 7	Required Forms <ul style="list-style-type: none">◆ Proposer's Contact Information Form◆ Proposer's Certification Form◆ Drug Free Workplace Form◆ Sworn Statement on Public Entity Crimes Form◆ Hold Harmless and Indemnity Agreement◆ Form A-1 (Conflict of Interest Disclosure Form)◆ Licenses◆ Insurance Certifications◆ Addendums

Quentin L. Hampton Associates, Inc.

Quentin L. Hampton Associates, Inc (QLH) proposes to serve as a **prime consultant** for the City of Deltona's RFQ# PW 14-02, "Construction, Engineering, and Inspection (CEI) Services for Doyle Road Reclaimed Water Main". QLH currently serves in this capacity for the majority of municipalities in East Central Florida and is fully staffed to serve as the City's CEI. The firm prepared the design plans for this project and has a clear understanding of the project and responsibilities of the CEI consultant.

QLH is a municipal consulting firm and has worked as a continuing consultant for the City of Deltona since 2008. The firm has 27 employees in its Port Orange office who are available to perform the services detailed in this RFQ. The composition of the firm is as follows:

- Five (5) registered professional engineers
- One (1) production manager
- Six (6) CADD/GIS technicians
- One (1) construction supervisor
- Eight (8) field inspectors
- One (1) administrative services supervisor
- One (1) grant specialist
- One (1) grant compliance specialist
- Three (3) administrative assistants

The firm operates out of a single office located in Port Orange, FL. Contact information and required data is detailed below:

Contact: Brad T. Blais, P.E., President
Address: 4401 Eastport Parkway
Port Orange, FL 32129
Telephone: (386) 761-6810
Fax: (386) 761-3977
Email: bblais@qlha.com

The firm's President, Brad Blais, P.E. will be the primary contact and Project Manager, and Andrew Giannini, P.E., the firm's Secretary, will be the alternate contact. QLH has assembled a team of design professionals who can satisfy all of the requirements detailed in the City's RFQ.

QLH's construction services department represents approximately 30% of the firm's workforce and has been a primary service offering for over 40 years. The department supervisor, Gary Wisniewski, is a licensed general contractor and chief building official. Mr. Wisniewski has managed the department for over 25 years and is responsible for approximately \$20 million, annually, in capital project construction.

The majority of projects overseen by QLH are designed in-house, but the construction services department regularly inspects projects designed by other firms. In fact, the City of Port Orange Community Development Department utilizes QLH staff to supervise all site development improvements throughout the City. QLH personnel have been serving in this role for Port Orange since 1997. The City has found this to be cost effective because QLH hourly inspection rates are significantly lower than competing firms.

QLH has the largest inspection services department in Volusia County. Mr. Wisniewski supervises a staff of 8 inspectors, all of whom are certified in their respective fields. This department also includes a grant compliance specialist. The inspection services staff is fully supported by engineers, designers, and administrative personnel who have spent their careers in the utility construction industry.

The department manages a wide variety of projects including: water/sewage/reclaimed water transmission, gravity sewers, roadway, drainage, parking, water/wastewater treatment and vertical construction. It is the firm's goal to work as an extension of City staff to minimize conflicts and avoid service disruptions.

The enclosed RFQ details the project understanding, approach and method, experience/ability, past performance, and location. All required forms and attachments are also included.

Declaration

As the signatory of this proposal, I, Brad T. Blais, P.E., President, do hereby declare that the proposal is in all respects fair and in good faith without collusion or fraud. The signatory has the authority to bind the principal proponent.



Brad T. Blais, P.E.

President



Attest

Understanding of Project & Project Requirements

Section 2

Quentin L. Hampton Associates, Inc. (QLH) has the resources and qualifications currently in place to immediately provide construction engineering and inspection (CEI) services for construction of approximately 35,000 LF of 20" reclaimed water main from SR415 to the proposed water management site on Alexander Avenue. The project is jointly funded by SJRWMD and the City. It is scheduled for construction in FY 2013/2014.

Mr. Blais will be the Project Manager. He was the designer and engineer-of-record for this project. He will perform the following tasks during the construction phase:

- Meetings and Utility Coordination
- Shop Drawing Review
- Site Inspections
- Process Pay Requests
- Prepare RFI Responses
- Contract Administration
- Testing
- Survey
- Final Inspection and Close-out

Andrew Giannini, P.E. is the 'lag' engineer for this project. He will provide assistance and be available if Mr. Blais is out of the office. Andrew was the engineer-of-record and project manager during construction of the utility project of SR415 where the reuse tie-in is proposed.

Detailed descriptions of the proposed scope have been prepared. QLH understands the duties to be performed and the individuals assigned to this project have spent their careers performing these functions. Underground utility design and CEI services for reclaimed water transmission projects represent the type of work we do best!

Meetings and Utility Coordination

QLH will schedule and preside over all meetings. This includes: pre-construction conference, weekly site meetings, monthly progress meetings, utility coordination meetings, agency reviews, and public involvement. QLH will invite Volusia County and all utility providers to the pre-construction meeting and all coordination meetings in order to facilitate communication with the contractor and to monitor utility installation, as required by the contract, City's standards, policies, and procedures. The duties of the utility coordination will be handled by Mr. Blais and Noah Adamoski.

CEI services include preparation of agendas and meeting minutes. Written copies of minutes and relevant correspondence will be distributed to all parties.

Shop Drawing Review

QLH will handle all aspects of shop drawing review and approval, shop drawings, construction schedules, interim as-builts, and MOT plans will be submitted to QLH. A shop drawing log will be created and copies of all submittals will be distributed to the City, inspector and project manager. Comments will be assembled and submittals will be processed as 'approved', 'approved as noted', or 'rejected'. A turnaround time of 1-2 weeks is typical for all submittals.

Site Inspections

Gary Wisniewski and Noah Adamoksi are primarily responsible for daily site inspections and contractor coordination. Gary is the construction services supervisor and Noah Adamoski is the proposed resident project representative (RPR). Both Gary and Noah will report directly to Brad Blais, P.E.

Gary and Noah will handle all aspects of field coordination and conflict resolution. They will coordinate materials testing, supervise and document pressure tests and bacteriological clearances, review test reports, and verify the quality and accuracy of the installed product. It is the goal of our staff to anticipate problems, in advance, work with the contractor and City to find solutions which avoid delays and do not result in additional costs or charges.

Prepare RFI Responses

For questions which cannot be addressed in the field, the contractor may submit requests for information (RFIs). QLH will log all RFIs

received and respond in a timely manner. All RFIs and responses will be logged and documented. Any potential change order issues will be brought to the City's attention prior to providing direction to the contractor.

As the project is progressing, Mr. Blais will also be responsible for verifying that the Contractor is preparing reports, and monitoring all storm water pollution prevention measures associated with the project. He will assist the Contractor with problems that arise, review proposals submitted by the Contractor and work to resolve issues quickly and efficiently.

Process Pay Requests

On regular intervals established by the City, Mr. Blais and his staff will review and verify quantity calculations and field measurements for payment purposes. Payment will be based on field measured quantities and as-built plans submitted by the Contractor with the pay request. Additional review of the Contractor's quality control activities, verification of the sampling, and testing will be included with the monthly pay requests

Contract Administration

The Resident Project Representative efforts will be handled by Noah Adamoski with assistance from Regina Brinkle. Both are adept at contract administration. Mr. Adamoksi has inspected the major utility improvement projects with QLH. His previous work experience makes him an ideal choice for this project. His duties include monitoring the Contractor's on-site construction activities and inspection of materials entering into

the project to ensure accordance with the plans and specifications. He will keep records of the Contractor's daily operations and of significant events that affect the work and coordinate and witness all testing required per the plans, specifications, and applicable permits. He will also coordinate with City inspection staff, as appropriate, for witnessing all water main pressure testing, bacteriological sample clearances, and sanitary sewer testing.

Mr. Adamoski will also be involved in shop drawing review and approval, responding to RFIs, plan revisions in coordination with the Engineer-of-Record, and will be thoroughly familiar with all aspects of the construction. Mr. Adamoksi will perform final measurement of the various pay items and shall be available to resolve disputed final pay quantities until the construction contract has been approved for final payment by the City.

As noted above, Ms. Brinkle will assist Mr. Adamoksi with maintaining minutes of all meetings as necessary and monitoring compliance of the construction activities with all applicable regulatory agency permits and approvals. She will also be responsible for, but not limited to, the following:

1. Making sure utility coordination is conducted in accordance to the City's standards, policies, procedures, and design criteria.
2. Scheduling utility meetings, keeping and distribution of minutes of all utility meetings, and ensuring expedient follow-up on all unresolved issues.

3. Distributing all plans, conflict matrixes and changes to affected utility owners, and making sure this information is properly coordinated.
4. Assisting the Engineer-of-Record, City, FDOT, and the Contractor with resolving utility conflicts.
5. Reviewing all utility work schedules.

Testing

The Contractor is responsible for all testing on the project; however, if required, QLH will utilize a City approved lab as a sub-consultant to perform supplementary verification geotechnical sampling and testing as needed or as requested by the City. QLH shall monitor the sampling and testing and forward documentation reports to the City and the Contractor. Geotechnical services to include sampling, testing (infield and laboratory), and reporting in accordance with FDOT specifications for roadway and utility construction. Review test results, approve or disapprove, and advise Contractor and City as appropriate.

Survey

Surveying services will be provided by Abel Surveying of Deltona. They will provide sketches and legal descriptions for Right of Way Entry Agreements and Temporary Construction Easements if required of private property owners. QLH will provide draft agreements and easements for City review and approval prior to delivery to property owners. Once approved, QLH will attempt to obtain signatures on

agreements and return to the City for recording. It may also be necessary to have the surveyor verify the Contractor's construction layouts and resolve issues/disputes that may arise with Contractor or residents/property owners.

The following is an anticipated project schedule from the time of estimated City Commission award.

Final Inspection and Close-Out

Upon the Contractor submitting the Substantial Completion notice, a final inspection will be scheduled and a punch-list generated by the Engineering staff. A final estimate of quantities and final as-built plans will be requested from the Contractor. QLH will coordinate with the Contractor to produce the final estimate and as-built plans submittal to forward to the City.

After the project is awarded, QLH will conform contracts to be executed by the City. Following receipt of executed contracts and recorded bonds, a pre-construction meeting will be scheduled; all pertinent entities will be invited. Entities include the Contractor's staff, City staff, FDOT, Volusia County, FPL, AT&T, Brighthouse, Level 3 Communications, and others deemed necessary. QLH staff will preside over the meeting and provide meeting minutes to all in attendance. It is anticipated that a notice to proceed will be issued by the City at the pre-construction meeting.

With the pre-construction meeting invitation to the Contractor, QLH will request that all submittals be available at the meeting, or soon after, so that we can provide timely review and approval. QLH will forward all shop drawings to City utilities staff for review coinciding with QLH review.

Once the contractor mobilizes and daily activities begin, the project inspector, Noah Adamoski and Regina Brinkle, will be on-site, as required, and will provide the City with daily reports documenting contractor progress and installed quantities. He/She will receive engineering and administrative support, as required, from the main office throughout the duration of the project. The construction services supervisor, Gary Wisniewski, will routinely visit the site and attend meetings during the course of construction. This process provides for seamless supervision and minimizes communication problems.

The QLH team shall track the contractor's progress by comparison to the approved schedule. Regularly scheduled coordination meetings will be conducted and scheduling or progress problems will be noted to the contractor within meeting minutes and other correspondence, as required.

Conflicts with other utilities will arise during the course of constructing the utility mains. QLH's team will coordinate with the contractor and the affected utility in resolving these conflicts to avoid delays. It is imperative that the contractor understands they will need to hand-locate existing underground utilities ahead of construction. This will allow the conflicts to be resolved in advance of the pipe installation.

Monthly pay requests will be reviewed by the project manager and inspector in draft form prior to official submittal. We will require certified as-builts with each pay request to confirm installed quantities and correct installation per plans.

The City will be required to have all work completed within 12 months of the Notice to Proceed, so keeping the contractor on schedule will be our continuous focus. We have extensive experience with working out scheduling delays. Methods include communication with the contractor by letter and arranging more frequent meetings to relate concerns about completion on time. We encourage the contractor to add staff if the project is falling behind schedule.

Road blocks to completing the project in a timely manner include existing utility conflicts not being resolved, crossings not being scheduled properly, County Use Permit issues, contractor's survey mistakes, and poor management of resources by contractor.

The above issues can be managed by proper monitoring of schedules and progress by QLH inspectors and administrative staff. A detailed schedule for critical items is required and we will bring any delays to the contractor's attention immediately. The inspection staff will be continually checking the survey and comparing the actual installation to avoid conflicts with existing utilities. We would propose weekly meetings at the beginning of each week to review the contractor's goals for that week. Inspectors shall have FDOT plans to verify no future conflicts. We have two (2) inspectors assigned to the project, one as a lead inspector that will cover the assignment for the majority of the time. The second inspector will be a lag to cover administrative items and for the lead during time off.

In general, our personnel function as an "extension of City staff". We make every effort to adapt to the clients procedures and timeframes. Our inspectors are a group of highly motivated, experienced professional who are trained to protect the City's interests and help contractors avoid problems before they occur. Providing individualized service to each client is the primary philosophy of QLH. We look forward to providing CEI services to the City of Deltona.



QLH Construction Services Staff

Key Personnel

This section describes qualifications for key personnel who will be responsible for the supervision of the Doyle Road Reclaimed Water Main project. The firm's President, Brad T. Blais, P.E., will be the prime contact and is directly responsible to the City Commission for successful completion of the project. Brad Blais, P.E., Engineer of Record for design, will be responsible for daily coordination of the inspection and administration team. Gary Wisniewski, QLH's Construction Services Supervisor and his staff, will be directly responsible for all inspections.

Key personnel are assigned to perform the roles necessary for successful completion of each project. Detailed resumes for key personnel, including the primary inspection team, are included in this section. A Standard Form 330 accompanies our proposal. This form provides required information regarding the firm's organization, key personnel, and roles as well as our qualifications relevant to this project.

A brief description of key individuals listed in this proposal is provided as follows:

Brad T. Blais, P.E. will be the primary contact for administration matters and technical assistance. Brad is the firm's President and has 25 years of engineering and construction experience, all with Quentin L. Hampton Associates, Inc. Brad began his employment with QLH as an inspector and has advanced to

the position of President. He currently manages several on-going projects while running day-to-day operations of the firm. Past and present projects are similar to the subject utility extension project including a 35,000 LF force main extension in Ormond Beach on US Highway 1 and Airport Road, and the City of DeLand's Westside Force Main which included 20,000 LF of 16" force main installation in FDOT Right-of-Way.

Andrew M. Giannini, P.E. will serve as the 'lag' project manager for the Doyle Road Reclaimed Water Main project. He will provide technical support to the inspection team when Mr. Blais is unavailable. Mr. Giannini began his second decade with QLH acting as Engineer of Record and Project Manager for several similar projects. His experience with QLH extends from design thru project construction. Andrew is an officer of the firm, serving as Secretary. Recent projects include the design, permitting, and construction of major utility transmission mains. Examples of these projects include: Arbor Ridge Reclaimed Water Extension, Volusia County; Rhode Island Avenue Utility Extension, Volusia County and Orange City; and N. Atlantic Avenue Water Main Extension, Ponce Inlet.

Gary L. Wisniewski will serve as the Supervisor of our Construction Services Department. For the past 29 years Mr. Wisniewski has managed the firm's inspection staff. Mr. Wisniewski is a licensed General Contractor and Chief Building Official with

extensive knowledge constructing roads, bridges, subdivisions, and commercial site construction as well as water and sewer piping and industrial construction.

Gary has inspected and supervised over 1 billion dollars worth of municipal contracts during his 29 years with QLH. He is a licensed General Contractor and holds inspection certifications for virtually all related disciplines. Gary is excellent at communicating with the client, the public, permitting agencies, and the contractor to fairly and effectively administer each project.

Mr. Wisniewski, assisted by his staff of 8 inspectors, has overseen hundreds of projects to the satisfaction of citizens in Port Orange, DeLand, Cocoa Beach, Edgewater, Holly Hill, South Daytona, Ponce Inlet, New Smyrna Beach, Ormond Beach, Flagler Beach, and Lake Helen. Mr. Wisniewski has previous experience working in West Volusia as a building inspector, plans examiner, and building official for DeLand and Lake Helen as a private provider with our firm.

QLH intends to utilize **Noah Adamoski** as the lead inspector on this project with **Regina Brinkle** as a back-up when Noah is not available. Both Noah and Regina's resumes are attached herein.

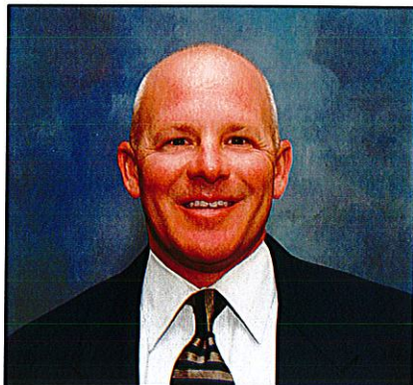
Mr. Adamoski's inspection experience includes similar projects including:

- City of Port Orange – Airport Road Utility Relocation (Williamson Blvd)
- City of Port Orange – Atlantic Avenue Water Main Replacement

- City of Port Orange – Spruce Creek Road Drainage Improvements
- City of Ormond Beach – Airport Road Reuse and Force Main
- City of Port Orange – Nixon Lane Improvements
- City of Port Orange – Dunlawton Drainage Improvements

William H. Abel, Jr., Abel Surveying will serve as the surveying sub-consultant. Mr. Abel is a Professional Surveyor and Mapper in the State of Florida with over 23 years of experience within all aspects of Land Surveying. Abel Surveying Services, Inc. is located in Deltona. The firm was established in 2004 by Mr. Abel, who also serves as the President. The firm provided supplemental surveying services for the SR 415 project. Mr. Abel regularly prepares topographic surveys and boundary surveys for the purpose of engineering design for neighborhoods, schools, commercial development, etc., and also worked on many projects which required full route surveys.

Resumes for all key personnel and Standard Form 330 are included herein.



Brad T. Blais, P.E.

Position: Principal-In-Charge/President,
Quentin L. Hampton Associates, Inc.

**Years of
Experience:** 25

Education: B.S. Civil Engineering
North Carolina State University, 1988

**Professional
Registration:** Professional Engineer, Florida

Professional Affiliations: Chairman: City of Port Orange Construction Regulation Board
Florida Engineering Society (Past Chapter President)
National Society of Professional Engineers
Florida Institute of Consulting Engineers
Water Environment Federation
American Water Works Association

Publications:

"Interconnect Water Supply Design," Florida Section, AWWA Annual Conference
"Volusia Water Alliance Aquifer Management Plan (RAMP) Phase I," Water Reuse Association
National Conference, 2002
"VWA Water Supply Plan: A Regional Water Supply/Planning Case Study," Co-Author, Florida Water
Resources Journal, February 2003
"West Volusia Regional Water Supply Plan", July 2010

Mr. Blais currently serves as President of Quentin L. Hampton Associates, Inc. (QLH). In addition to his management, client service and business development responsibilities, Mr. Blais serves as project manager for many of the firm's on-going projects. Recent projects include water and wastewater treatment facilities, sewage collection systems, water and reclaimed water distribution systems and municipal building projects.

Mr. Blais specializes in water treatment and wastewater process design. He is also responsible for preparation of utility master plans and regional water supply planning. In addition to serving as Engineer of Record (EOR) for project design, he also manages construction and provides contract administration services for these projects. He specializes in grant and loan acquisition. He has assisted clients in securing over \$10 million in grants and \$60 million in low interest loans since 2008.

Mr. Blais joined QLH as an intern in 1988. In his initial assignment with the firm, he served as project representative for construction of a 12 MGD Advanced Wastewater Treatment (AWT) facility in Port Orange. Since that time, his responsibilities have advanced up to his current position as President. Throughout his career, Mr. Blais has planned, designed and supervised construction of hundreds of water resource related and general civil projects. The projects cover a broad range of categories from small water distribution projects to multi-million dollar wastewater treatment facilities. He has authored utility master plans, rate studies, bond reports and regional water supply planning documents. He is actively involved with AWWA, WEF and FWRC and has authored technical publications and presented papers at the State and National conferences.

Reclaimed Water:

QLH has pioneered reclaimed water production and utilization in Florida and Mr. Blais has planned and designed numerous reclaimed water storage and distribution facilities. This includes over 50 MG of storage tanks and pumping capacity and 65 miles of reclaimed water distribution mains. The storage primarily consists of above ground concrete tanks and excavated reservoirs. Pump stations are computer controlled variable speed facilities capable of meeting a wide range of demand conditions. The distribution networks are hydraulically modeled and designed to meet peak irrigation demand conditions. A partial listing of representative projects is detailed below:

- *City of Port Orange Reclaimed Water Recharge Reservoir Parts A, B & C*
- *City of DeLand St. Johns River Augmentation Pump Station*
- *City of Ormond Beach Reuse Storage Tank and Pump Station*
- *City of Cocoa Beach Reclaimed Water Storage and Distribution Systems*
- *City of Largo Reclaimed Water Storage and Distribution Systems*

Construction Services:

Mr. Blais has over 25 years experience supervising construction of utility and civil projects. He has provided project management and CEI services for small projects and multi-million dollar facilities. He holds a certification as a residential building inspector and multiple FDOT certifications for all aspects of quality control and project management. He is an effective communicator and negotiator who has a demonstrated track record of successfully managing project schedules and budgets. Specific project examples include:

- *City of Cocoa Beach Water Reclamation Facility Upgrades and Reclaimed Water ASR Well*
- *City of New Smyrna Beach Flagler Avenue Restrooms and Parking Area*
- *City of Port Orange Central Recharge Area Wellfield*
- *City of Ormond Beach Airport Road Force Main and Reclaimed Water Main*



David A. King, P.E.

Position:	Project Manager/Vice President, Quentin L. Hampton Associates, Inc.
Years of Experience:	20
Education:	B.S. Civil Engineering University of Central Florida, 1991
Professional Registration:	Professional Engineer, Florida

Professional Affiliations: Florida Engineering Society (Past Chapter President)
American Society of Civil Engineers (Past Branch President)
Florida Institute of Consulting Engineers
Florida Stormwater Association
Water Environment Federation
American Water Works Association

Mr. King currently serves as Vice President of QLH. His duties include project management and engineering on various civil, water resources, stormwater and other projects. He serves as City Engineer for the cities of Flagler Beach, Edgewater, and Satellite Beach. Mr. King also oversees the Subsurface Utility Engineering (SUE) department at QLH. For many of our clients, Mr. King provides program management services for their capital improvements programs.

Mr. King specializes in water and wastewater conveyance systems including pump stations, storage, transmission, distribution and collection. Mr. King also specializes in general civil and stormwater design including retrofit stormwater, streetscape and other similar type projects.

Mr. King has been employed at QLH for 14 years. Prior to joining QLH, Mr. King held the Engineering Division Manager/City Engineer position at the City of Cocoa where he was employed for 7 years. At the City, Mr. King was responsible for a multi-million dollar per year capital project improvement program. Many of the projects were designed in-house in which Mr. King was in responsible charge of. Other projects were contracted out to consultants who provided Mr. King the experience of being the "client". Mr. King worked very closely with the operations and maintenance staff to incorporate many cost/time saving and performance features into the various projects. Mr. King also was a key member of a design team which designed improvements to a 48 MGD preliminary treatment, storage and pumping potable water facility in which a patent was received.

Reclaimed Water:

Mr. King's reclaimed water experience has included storage projects such as ground storage tanks up to 5 million gallons, reservoirs up to 175 acres and ASR systems. Mr. King's pumping and distribution experience includes pump stations up to 150 horse power and pipelines up to 24 inches in diameter. Mr. King also has experience in augmentation projects utilizing stormwater and groundwater augmentation sources using surface water intake systems, underground storage facilities and horizontal and vertical wells.

Construction Services:

Mr. King's construction services experience has included projects up to \$10 million including multidiscipline projects involving civil, structural, electrical, mechanical, plumbing, and other trades. Mr. King is experienced with FDOT construction standards and Federal compliance procedures. Mr. King's construction project management experience is extensive and includes design-build and other non-conventional delivery methods.



Andrew M. Giannini, P.E.

Position:	Project Manager, Quentin L. Hampton Associates, Inc.
Years of Experience:	23
Education:	B.S. Engineering Technology University of Central Florida, 1982 B.S. Mathematics and Computer Science Troy State University, 1980
Professional Registration:	Professional Engineer, Florida

Professional Affiliations: Florida Engineering Society
National Society of Professional Engineers
Florida Institute of Consulting Engineers
American Water Works Association

Mr. Giannini currently serves as Corporate Secretary of Quentin L. Hampton Associates, Inc. (QLH). His duties include project management and engineer on various stormwater, civil and utilities projects. He currently serves as City Engineer for the Town of Ponce Inlet. Mr. Giannini has authored numerous stormwater master plans for several cities in Volusia County and has participated in preparation of many utility master plans.

Mr. Giannini specializes in stormwater retrofit and civil design in existing urban or rural development. He is adept at hydrodynamic modeling of complex drainage systems. Mr. Giannini also specializes in water and wastewater distribution system design and construction of these systems.

Mr. Giannini joined QLH in 2001. In the years prior, Mr. Giannini performed similar duties with civil engineering firms in Volusia County and prior to that, Palm Beach County. He has a total of 23 years of engineering experience that includes numerous civil site plan design and permitting, stormwater retrofit design, water and wastewater conveyance systems, and several park projects for municipal clients.

Reclaimed Water:

Mr. Giannini's reclaimed water experience includes design and construction of over 8,000 LF of 12-inch, 16-inch and 20-inch reclaimed main for the City of Deltona, and an additional 27,000 LF of various size mains for Volusia County Utilities. Mr. Giannini has also designed reclaimed water augmentation projects utilizing stormwater and groundwater sources. The projects were incorporated into stormwater retrofit projects where detention ponds were added for drainage improvements.

Construction Services:

Mr. Giannini has served as construction administration engineer on projects that exceed \$10 million in construction cost. Projects that he has administered include stormwater, roadway, civil site, structural and utility. Mr. Giannini is experienced with FDOT construction processes and standards, including Federal compliance procedures.



Kevin A. Lee, P.E.

Position: Project Engineer,
Quentin L. Hampton Associates, Inc.

Years of Experience: 8

Education: M.E. Environmental Engineering
University of Florida, 2006
B.S. Environmental Engineering
University of Florida, 2005

Professional Registration: Professional Engineer, Florida

Professional Affiliations: Water Environment Federation
American Water Works Association
Florida Engineering Society (Past Chapter President)
National Society of Professional Engineers

Publications:

"Nutrient Removal Enhancement Using Process Automation at Holly Hill", Co-Author, Florida Water Resources Journal, January 2012.

Mr. Lee currently serves as a Project Engineer for QLH. His duties include project management and engineering on various water resources projects. His experience ranges from planning, evaluation studies, conceptual design, permitting, design, construction administration, and inspection of the projects. Mr. Lee has been the engineer of record or aided in the design of several upgrades at water and wastewater treatment plants.

Mr. Lee specializes in water and wastewater treatment systems. His advanced wastewater treatment and nutrient removal experience includes computer modeling of biological systems to optimize the rated capacity of treatment facilities and/or upgrade the treatment level. Many of these treatment processes include process monitoring and controls to optimize biological nutrient removal.

Mr. Lee joined QLH in 2006 upon completion of graduate school. He gained field experience as a resident project representative for one year during the expansion and upgrade of a 3.0 MGD Water Reclamation Facility. This field experience included most aspects of treatment plant design and construction: piping, mechanical equipment installation and replacement, construction of new and rehabilitation of existing structures and tankage, electrical and instrumentation.

Reclaimed Water:

Mr. Lee's reclaimed water experience includes system modeling and planning documents for City-wide distribution system. Mr. Lee has completed permitting to increase the storage level in the City of Port Orange's 140 acre reclaimed reservoir. This permitting effort included a new surface water discharge from the reservoir to an adjacent wetland system for beneficial freshwater recharge. He has also participated in the design of a stormwater and surface water recovery project which included advanced treatment to remove TSS for reclaimed water augmentation.

Construction Services:

Mr. Lee gained field experience as a resident project representative for one (1) year during the expansion and upgrade of the City of Holly Hill's WWTP. This field experience included most aspects of treatment plant design and construction: mechanical piping, equipment installation and replacement, construction of new and rehabilitation of existing structures, electrical and instrumentation. He has also provided contract administration services for projects ranging from replacement of 24,000 LF of water distribution pipe in an existing residential neighborhood, several lift station rehabilitations, potable well installations, and treatment plant upgrades. Contract administration includes presiding over coordination meetings, verifying pay applications, representative between owner and contractor, quality reviews, and contract close out.

Gary L. Wisniewski

Position: Construction Services Supervisor,
Quentin L. Hampton Associates, Inc.

Years of Experience: 35

Education: Graduate of Municipal Training Institute
Pittsburgh Urban Public Works Administration, 1974

Professional Certifications:

- ICC Accessibility Inspector/Plans Examiner #5166779-21
- ICC Building Code Official #5166779-B6
- ICC Certified Building Official #5166779-CB
- NABCEP Certified Energy Practitioners
- ICC Combination Plans Examiner #5166779-C3
- ICC Mechanical Inspector #5166779-M5
- ICC Mechanical Plans Examiner #5166779-M3
- ICC Electrical Code Official #5166779-E6
- ICC Plumbing Code Official #5166779-P6
- ICC Commercial Combination Inspector #5166779-C5
- ICC Building Inspector #5166779-B5
- ICC Standard Coastal Construction Inspector #5166779-C1
- Hurricane Mitigation
- ACI Concrete Field Testing Technician – Grade 1
- Troxler Nuclear Testing & Gauge Operation #7110817
- Solar Trade Knowledge
- FDEP Stormwater Management Inspector #7007
- Florida Solar Energy Green Home Designator
- ICC Housing Code Official #5166779-H6
- ICC Building Plans Examiner #5166779-B3
- ICC Property Maintenance & Housing Inspector #5166779-64
- ICC Master Code Professional #262S
- ICC Mechanical Code Official #5166779-M6
- ICC Electrical Inspector #539S
- ICC Electrical Plans Examiner #040S
- ICC Plumbing Plans Examiner #5166779-P3
- ICC Commercial Electrical Inspector #5166779-E2
- ICC Residential Combination Inspector #5166779-R5
- ICC Property Maintenance & Housing Inspector #5166779-64
- Confined Space Entry
- Sunshine Safety Council Work Zone Traffic Control Intermediate Level #BT-05-0078
- American Red Cross CPR/1st Aid

State Licenses:

- Florida General Contractor CGCO57951
- One and Two Family Plans Examiner SFP106
- Plans Examiner PX2075 (Elec, Plumbing, Mech, Bldg)
- ATSSA Worksite Traffic Supervisor #49223
- Stormwater Management #7007
- Building Inspector BN0002745 Coastal, One & Two Family, Electrical, Plumbing, Mechanical, Building
- Building Code Administrator BU1345
- Florida D.O.T. Asphalt Paving Technician #5589
- Solar Contractor (pending)

Professional Affiliations:

- Southern Building Code Congress International
- Building Officials & Inspectors of Volusia County
- Construction Trade Board, City of Port Orange
- PADI Divemaster #DM-156581
- Council of American Building Officials of Central FL
- East Florida Builders Association
- *Volusia County Code Compliance Review Board*
- International Code Council

Background:

From 1976 to 1983 Mr. Wisniewski worked as a municipal inspector for the City of Pittsburgh Public Works Department. His responsibilities included inspection and construction management for roadway, bridge, water and sewer contracts for large scale municipal projects.

In 1984, Mr. Wisniewski joined Quentin L. Hampton Associates, Inc. as a field inspector. Since that time he has served as supervisor of our construction management section with a staff of 12 field inspectors. Responsibilities include supervision of projects, resolution of field conflicts, review of pay requests, testing results and “as-built” drawings. His staff is responsible for inspection of public works projects for the cities of Cocoa, Cocoa Beach, DeLand, DeBary, Edgewater, Holly Hill, Flagler Beach, South Daytona, Ormond Beach, Port Orange, New Smyrna Beach, and Volusia County as well as subdivision and site inspections for work performed by private developers within the cities of Port Orange, Edgewater, and Ponce Inlet. Gary and his staff have also performed building inspections and plan review for the Town of Ponce Inlet, cities of Edgewater, Port Orange, South Daytona, and Lake Helen.

Noah Adamoski

Position: Project Inspector,
Quentin L. Hampton Associates, Inc.

Years of Experience: 27

Education: Norwich Free Academy, Norwich, CT

Professional Certifications/Training:

- CTQP Asphalt Paving Level 1
- CTQP Concrete Field Technician Level 1
- CTQP Earthwork Construction Inspection Level 1
- CTQP Earthwork Construction Inspection Level 2
- FDOT Intermediate Maintenance of Traffic
- FDEP Stormwater, Erosion & Sedimentation Control
- FDOT Auger Cast Pile Inspector's Course
- ICC Residential Building Inspector
- Nuclear Gauge Safety
- NUCA Competent Person
- NUCA Confined Space
 - OSHA Safety Certification
 - Water Distribution III
- FDOT MSE Wall Installation Inspection

Background:

From 1997 to 2005 Mr. Adamoski worked as a Heavy Equipment Operator for Volusia Construction. Mr. Adamoski was a Operating Supervisor installing underground utilities such as reuse, water, sewer, and storm pipe ranging in size from ¾" water/reuse to triple barrel 72" RCP. Mr. Adamoski also set sanitary lift stations usually 28'/30' deep.

In 2005, Mr. Adamoski joined Quentin L. Hampton Associates, Inc. as a project inspector. He has inspected projects in Brevard, Volusia, and Flagler Counties. His responsibilities included planning and coordinating field operations, procurement of structures, pipe and supplies to ensure that materials are readily available for planned work events. Daily verification and reporting of quantities of work installed. Anticipate potential conflicts with as-built drawings of existing utilities, storm pipe, and design plans to minimize delays to work schedule.

A partial listing of projects Mr. Adamoski has inspected is listed below:

- Cambridge Canal Basin Improvements – City of Port Orange
- Airport Road Utility Relocations (Williamson Boulevard) – City of Port Orange
- Atlantic Avenue Water Main Replacement – City of Port Orange
- Parkwood Mobile Home/Spruce Creek Piping – City of Port Orange
- Spruce Creek Road Drainage Improvements – City of Port Orange
- Sleepy Hollow Subdivision Ditch Stormwater Improvements – City of Port Orange
- Taylor Road Drainage Improvements – City of Port Orange
- Morgan & Morgan Sanitary Sewer Extension – City of Port Orange
- Airport Road Force Main and Reclaimed – City of Ormond Beach
- Dunlawton Drainage Improvements – City of Port Orange

Regina Brinkle

Position: Compliance Specialist and Project Inspector,
Quentin L. Hampton Associates, Inc.

Years of Experience: 25

Education: A.A. Seminole Junior College
Business Administration/History
University of Central Florida

Professional Certifications/Training:

- CTQP Asphalt Paving Level 1
- ICC Residential Building Inspector #5228974-B1
- ICC Property Maintenance & Housing Inspector No. 5228974-64
- FDEP Stormwater, Erosion, & Sediment Control Inspector
- Maintenance of Traffic – Intermediate Level
- Prevailing Wage Law – Lehman Law Series
- American Recovery and Reinvestment Act/Davis Bacon Related Act/Sponsored by Department of Environmental Protection
- CTQP Asphalt Paving Level 2
- CTQP Nuclear Gauge Safety
- Competent Person Certificate Holder
- FDOT Construction Contract Compliance
- USDOL – Prevailing Wage Law Conference

Background:

From 1996 to 2001 Ms. Brinkle worked as a Project Administrator for Dacre Brothers Utilities, Inc. Her responsibilities included all aspects of job coordination, scheduling work crews, materials and equipment. She prepared bid estimates and verified monthly pay estimates for the owner/general contractor or subcontractor.

During the period of 2001 to 2002, Ms. Brinkle worked as a Field Engineer for Modern Continental South. Her responsibilities included planning and coordinating field operations, procurement of structures, pipe and supplies to ensure that materials are readily available for planned work events. Daily verification and reporting of quantities of work installed. Anticipate potential conflicts with as-built drawings of existing utilities, storm pipe, and design plans to minimize delays to work schedule.

In 2002, Ms. Brinkle joined Quentin L. Hampton Associates, Inc. as a project inspector. She has assumed the role of compliance specialist while retaining her inspection duties on active projects.

Inspection Projects:

- Nova Road Widening -City of Port Orange
- South Peninsula Sewer-City of Port Orange
- 3 Lakes and Community Drive- City of DeBary
- Ponce Inlet Master Lift Station – Ponce Inlet
- Water Main Replacement-Daytona Beach Shores
- Rains Drive Sanitary Sewer System-Ponce Inlet
- Westside Force Main – City of DeBary
- Cambridge Canal Drainage– City of Port Orange

FDOT-LAP Coordination Projects:

- Jackson Avenue -City of Satellite Beach
- Ocean Beach Boulevard -City of Cocoa Beach
- DeSoto Parkway– City of Satellite Beach
- Canalview Resurfacing-City of Port Orange
- Downtown Streetscape -City of Flagler Beach
- Pier Observation Tower – City of Flagler Beach

ARRA/DBRA Coordination Projects:

- South Atlantic Water Main – City of Cocoa
- SE Ground Storage Tanks – City of Edgewater
- Fire Station #55 – City of Edgewater
- New Water Supply Wells – City of Edgewater
- Tomoka Woods Storage Tank – City of DeLand
- Cocoa Beach WRF – City of Cocoa Beach

Compliance activities on projects include the weekly review of all certified payrolls from the prime contractor and its subs; review of payroll for accuracy with information and compliance with appropriate wage determination and all backup documentation for file and audit; review shop drawing file for Buy American Certification completeness; infield interviews with prime and subcontractor employees to ensure compliance with DBRA wage rates; monthly inspection of bulletin boards; and preparation of timely monthly FDOT/SRF reports as required.

Summary

Professional Surveyor and Mapper in the State of Florida with over 21 years of experience within all aspects of Land Surveying. President of ABEL SURVEYING SERVICES, INC. which I created in 2004 and is currently in operation.

Qualification Highlights

- Worked on many projects which required full route surveys to be completed.
- Prepared Topographic surveys for the design of underground utilities (storm & sanitary).
- Prepared many Boundary & Topographic surveys for the purpose of Engineering design for neighborhoods, schools, commercial developments, etc...

Experience

ABEL SURVEYING SERVICES, INC., DELTONA, FLORIDA 2003 to Present

PRESIDENT

- I am responsible for all Business decisions and actions that relate in the day to day operations of the company.
- Create and establish customer accounts through the development of a marketing campaign.
 - Review daily business operations, fleet inventory, cash management, customer service and accounts receivable.
 - Provide support and calculations necessary for Survey field crews to complete daily tasks as needed for specific jobs.

AMERICAN BRIDGE COMPANY, ORLANDO, FLORIDA 2001 to 2003

SURVEYOR

- Responsible for all construction calculations and staking for multiple job sites.
- was the surveyor in charge of the monorail expansion at the Orlando International Airport South Terminal project.
 - was the surveyor in charge of the Hasbro Toy Store project at Disney's Market Place.
 - was the surveyor in charge of the customs port expansion and 1 mile of ocean dredge in the Bahamas, Abaco island, Marsh Harbor.

ALLEN & COMPANY, WINTER GARDEN, FLORIDA 1991 to 2001

FIELD CREW MANAGER

- I was responsible for the daily management and operations of up to 10 field crews. Prepared all survey calculations and coordinated with project managers to supply field crews as needed
- A brief description of jobs under my control are:
B.E.T SOUNDSTAGE at Pleasure Island.
AT&T expansion at corporate office in Orlando, Florida.
Multiple Apartment complex sites.
Orlando Regional Hospital expansion
Florida Hospital emergency room expansion
Multiple Boundary & Topographic surveys for engineering purposes.

Education

VANGUARD HIGH SCHOOL, OCALA, FLORIDA 1986
H.S. Diploma, [Major]

Additional Skills

- KNOWLEDGE OF AUTO CAD SOFTWARE
- USE LEICA GPS SURVEY EQUIPMENT FOR STATE PLANE COORDINATES
- ROBOTIC AND PRISMLESS TOTAL STATIONS

Licenses

LB NUMBER 7213, ABEL SURVEYING SERVICES, INC., DELTONA, FLORIDA, 2004 to 2009
SURVEYOR AND MAPPER (PSM 6165), WILLIAM H. ABEL JR., DELTONA, FLORIDA, 2001 to 2009

ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION *(City and State)*

Construction, Engineering, & Inspection Services for Doyle Rd Reclaimed Water Main Project, Deltona, Florida

2. PUBLIC NOTICE DATE

3. SOLICITATION OR PROJECT NUMBER

RFQ# PW-14-02

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Brad T. Blais, P.E., President

5. NAME OF FIRM

Quentin L. Hampton Associates, Inc.

6. TELEPHONE NUMBER

(386) 761-6810

7. FAX NUMBER

(386) 761-3977

8. E-MAIL ADDRESS

BBLAIS@QLHA.COM

C. PROPOSED TEAM

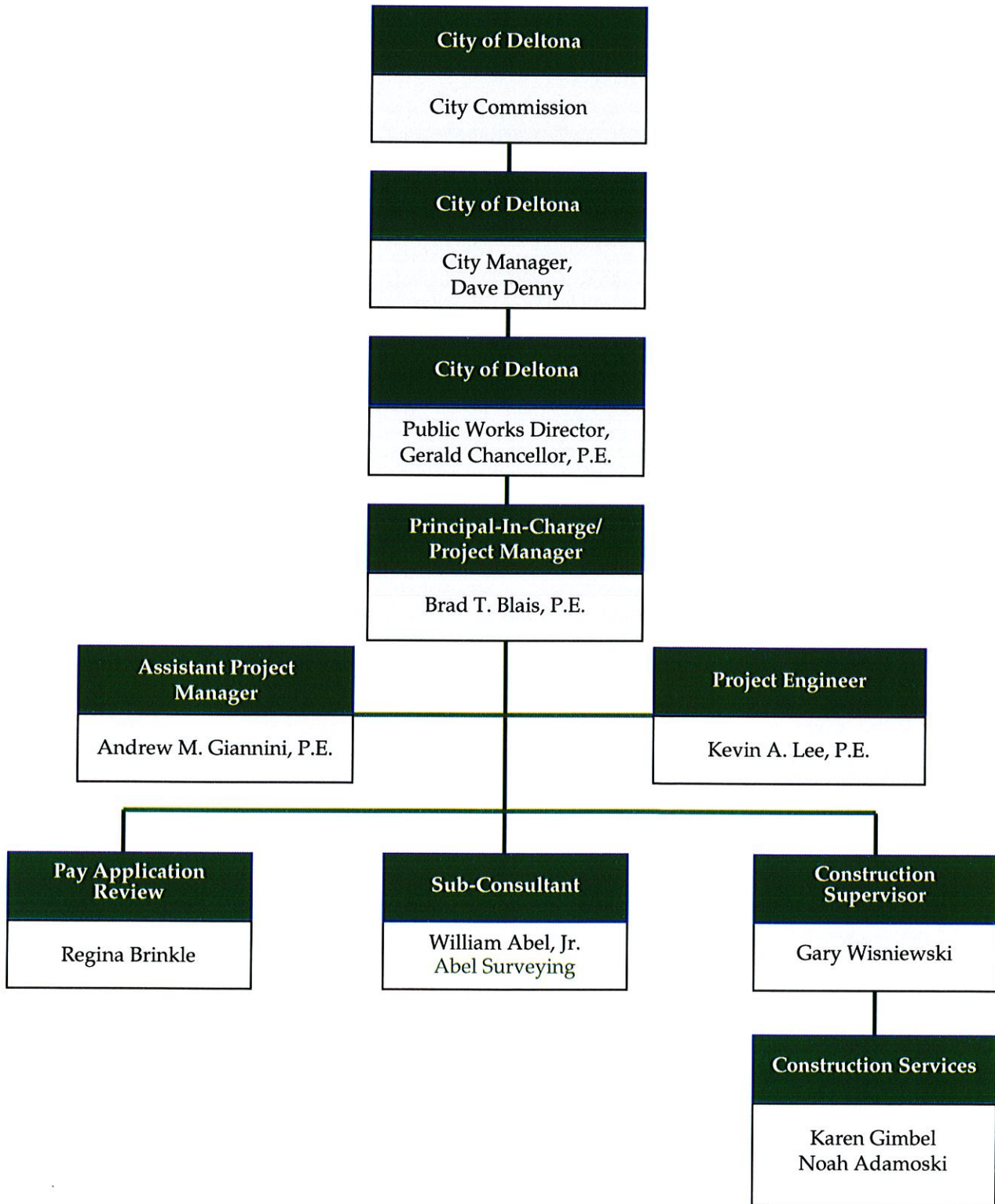
(Complete this section for the prime contractor and all key subcontractors.)

#	(Check)				9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
	PRIME	J-V	PARTNER	SUBCONTRACTOR			
a.	<input checked="" type="checkbox"/>				Quentin L. Hampton Associates, Inc. <input type="checkbox"/> CHECK IF BRANCH OFFICE	4401 Eastport Parkway Port Orange, FL 32129	Prime Contractor
b.			<input checked="" type="checkbox"/>		Abel Surveying Services, Inc. <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	2155 Van Orman Drive Deltona, FL 32725	Surveying Sub-Consultant
c.					<input type="checkbox"/> CHECK IF BRANCH OFFICE		
d.					<input type="checkbox"/> CHECK IF BRANCH OFFICE		
e.					<input type="checkbox"/> CHECK IF BRANCH OFFICE		
f.					<input type="checkbox"/> CHECK IF BRANCH OFFICE		

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Attached)

QLH Organizational Chart



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Brad T. Blais, P.E., President	13. ROLE IN THIS CONTRACT Principal In Charge/Project Manager	14. YEARS EXPERIENCE	
		a. TOTAL 25	b. WITH CURRENT FIRM 25

15. FIRM NAME AND LOCATION <i>(City and State)</i> Quentin L. Hampton Associates, Inc.	Port Orange, Florida
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16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S. Civil Engineering, North Carolina State University	17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer - Florida
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18. OTHER PROFESSIONAL QUALIFICATIONS *(Publications, Organizations, Training, Awards, etc.)*
Professional Affiliations: City of Port Orange Construction Regulation Board, Florida Engineering Society (Past Chapter President, Florida Institute of Consulting Engineers, Water Environment Federation, National Society of Professional Engineers & American Water Works Association.

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i> Airport Road Force Main Ormond Beach, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2011	CONSTRUCTION <i>(If applicable)</i> 2012

a. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
Project Manager for design, permitting, bid assistance, loan assistance, and CEI services for a force main and reclaimed water main project in Ormond Beach. The total estimated construction cost is \$7 million. It includes 20,000 LF of 18" force main and 15,000 LF of 16"-24" reclaimed water main piping in FDOT and Volusia County right-of-way areas.

(1) TITLE AND LOCATION <i>(City and State)</i> Tymber Creek Rd & Hand Ave Force Main Ormond Beach, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2007	CONSTRUCTION <i>(If applicable)</i> 2008

b. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
Project Manager for design, permitting, bid assistance, and CEI services for new force main on Tymber Creek Road and Hand Avenue in Ormond Beach. Total project cost was \$750,000 and involved construction of new utilities in advance of road widening projects by Volusia County.

(1) TITLE AND LOCATION <i>(City and State)</i> Westside Force Main Parts A, B and C DeLand, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2005	CONSTRUCTION <i>(If applicable)</i> 2009

c. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
Project Manager for design, contract administration for three (3) project phases. The project includes 32,000 LF of 16" force main and two (2) Regional Lift Stations Plus Abandonment of an existing wastewater treatment facility. The estimated construction cost is \$3,922,000.

(1) TITLE AND LOCATION <i>(City and State)</i> New Hampshire Avenue Force Main DeLand, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2004	CONSTRUCTION <i>(If applicable)</i> 2005

d. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
Project Engineer for the construction of approximately 2,995 feet of 8" diameter water main, 6,522 feet of 6" diameter water main, 1,720 feet of 4" diameter water main and appurtenances for the area bounded to the north by Beresford Avenue, to the south by New Hampshire Avenue, to the east by South Thompson Avenue and to the west by South Hill Street in DeLand.

(1) TITLE AND LOCATION <i>(City and State)</i> Tomoka Woods Water Main DeLand, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2006	CONSTRUCTION <i>(If applicable)</i> 2007

e. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
Project Engineer for the construction of a 16" diameter water main, the total length is approximately 20,000 linear feet. The maturity of the route is in FDOT rights of way. Award amount was \$1.29 M. It was completed in the summer of 2007 for a total price of \$1.28 M. The final deductive change order was obtained by judicial management of quantities and restoration. The estimated construction cost is \$1,294,700.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME David A. King, P.E., Vice President	13. ROLE IN THIS CONTRACT Project Manager	14. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 15

15. FIRM NAME AND LOCATION *(City and State)*
 Quentin L. Hampton Associates, Inc. Port Orange, Florida

16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S. Civil Engineering, University of Central Florida	17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer - Florida
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18. OTHER PROFESSIONAL QUALIFICATIONS *(Publications, Organizations, Training, Awards, etc.)*
 Professional Affiliations: Florida Engineering Society (Past Chapter President, American Society of Civil Engineers (Past Branch President, Florida Institute of Consulting Engineers, Florida Stormwater Association, Water Environment Federation, & American Water Works Association.

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i> SR 520 Reclaimed & Force Main Cocoa, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2008	CONSTRUCTION <i>(If applicable)</i> 2009
a. (3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project Engineer for design and construction of approximately 19,000 LF of 20" reclaimed water main and 15,000 LF of 20" wastewater force main along SR 520. Construction cost: \$ 4,276,950.	<input checked="" type="checkbox"/> Check if project performed with current firm	

(1) TITLE AND LOCATION <i>(City and State)</i> North US1 Force Main Ormond Beach, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2007	CONSTRUCTION <i>(If applicable)</i> 2007
b. (3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project Engineer for construction of 6000 linear feet of 20-inch diameter force main located along the west side of US1 from Nova Road to Wilmette Avenue. The Construction was primarily open cut excavation with trenchless crossings at roadway culverts and intersections. Construction cost: \$1,117,032.	<input checked="" type="checkbox"/> Check if project performed with current firm	

(1) TITLE AND LOCATION <i>(City and State)</i> Williamson Boulevard Phase I Port Orange, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2008	CONSTRUCTION <i>(If applicable)</i> 2009
c. (3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project Manager for utility relocations and upgrades along a 1.3 mile Volusia County road. Upgrades included approximately 1,600 LF of 16" force main, 400 LF of 10" water main, 200 LF of 8" gravity sewer and other miscellaneous work. The construction cost for this project was \$1,101,240.	<input checked="" type="checkbox"/> Check if project performed with current firm	

(1) TITLE AND LOCATION <i>(City and State)</i> Williamson Boulevard Phase II Port Orange, Florida	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2009	CONSTRUCTION <i>(If applicable)</i> 2010
d. (3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project Manager for the utility relocation and upgrades to water, wastewater, and reclaimed water facilities along 1.9 mile stretch of County road. Upgrades included construction of a four lane raised median section, bridge replacement, and signalization. Utility work included approximately 8,000 LF of 16" reclaimed water main, 5,000 LF of 16" potable water main, and 7,000 LF of 12" force main. Construction cost was \$2,232,590.	<input checked="" type="checkbox"/> Check if project performed with current firm	

(1) TITLE AND LOCATION <i>(City and State)</i> Nova Road (SR 5A) Utility Relocation Holly Hill, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2006	CONSTRUCTION <i>(If applicable)</i> 2007
e. (3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project Engineer for the widening of SR 5A through Holly Hill and Ormond Beach. Holly Hill's system is affected for approximately 3,200 feet of that length. The City's relocations and new facilities mostly involve small diameter potable water and reclaimed water mains. The estimated construction cost was \$266,000.	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Andrew M. Giannini, P.E., Secretary	13. ROLE IN THIS CONTRACT Project Manager/Engineer	14. YEARS EXPERIENCE	
		a. TOTAL 23	b. WITH CURRENT FIRM 13

15. FIRM NAME AND LOCATION *(City and State)*
 Quentin L. Hampton Associates, Inc. Port Orange, Florida

16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S. Engineering Technology University of Central Florida B.S. Mathematics/Computer Science Troy State University	17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer - Florida
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18. OTHER PROFESSIONAL QUALIFICATIONS *(Publications, Organizations, Training, Awards, etc.)*
 Professional Affiliations: Florida Engineering Society, National Society of Professional Engineers, Florida Institute of Consulting Engineers, and American Water Works Association

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i> Reclaimed Water Southern Extension Volusia County, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2008	CONSTRUCTION <i>(If applicable)</i> 2009

a. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
 Project Engineer for survey, design, preparing construction documents, providing permitting assistance, performing bidding phase services, and performing construction phase services. This project includes the construction of approximately 10,000 LF of 20", 2,600 LF of 14", 300 LF of 10", and 400 LF of 8" reclaimed water main. The estimated construction cost is \$2,285,650.

(1) TITLE AND LOCATION <i>(City and State)</i> Rhode Island Ave Utilities Extension Orange City, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2009	CONSTRUCTION <i>(If applicable)</i> 2010

b. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
 Project Engineer for utility improvements including 8" water main and 6" sewer force main along Rhode Island Avenue. QLH assisted with design, permitting, bidding services, and contract administration. The estimated construction cost is \$1,110,912.

(1) TITLE AND LOCATION <i>(City and State)</i> Redevelopment District Utilities Extension Holly Hill, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2006	CONSTRUCTION <i>(If applicable)</i> 2007

c. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
 Project Engineer for the construction of a new lift station and all appurtenances to replace Lift Station #2, which will serve the new marina Grande Condominium. Also, rehabilitation of Lift Stations #1 and #4 including new pumps, electrical controls, etc, construction of 650 LF 8" water main, 40 LF 10" water main, 115 LF 6" horizontal directional drill and restoration. Construction cost \$994,000.

(1) TITLE AND LOCATION <i>(City and State)</i> South Atlantic Ave Water Main Replacement Port Orange, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2011	CONSTRUCTION <i>(If applicable)</i>

d. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
 Project Engineer for the construction of 2700 ± linear feet of 12" and smaller PVC pipe on Atlantic Avenue and directional drilled HDPE. Work also involves "tie-ins" of existing meters and lines. Work is in conjunction with the City of Daytona Beach Shore's 3-laning of Atlantic Avenue and other utility provider's utility relocation plans. The project includes potable water main appurtenances and restoration items. The construction cost is \$456,025

(1) TITLE AND LOCATION <i>(City and State)</i> Arbor Ridge Reclaimed Water Extension Deltona, FL Volusia County Utilities	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2009	CONSTRUCTION <i>(If applicable)</i> 2011

e. (3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE Check if project performed with current firm
 Project Manager for Volusia County to extend reclaimed water to an existing subdivision with dry lines. A total of 7,750 LF of pipe ranging from 14" to 8" size was installed with valves from Deltona North WWTP to Arbor Ridge. The estimated construction cost is \$834,800.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Gary Wisniewski	13. ROLE IN THIS CONTRACT Construction Supervisor	14. YEARS EXPERIENCE	
		a. TOTAL 37	b. WITH CURRENT FIRM 29

15. FIRM NAME AND LOCATION *(City and State)*
 Quentin L. Hampton Associates, Inc. Port Orange, Florida

16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Graduate of Municipal Training Institute Pittsburgh Urban Public Works Administration	17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> FL General Contractor CGCO57951, Building Inspector BN0002745, One & Two Family Plans Examiner SFP106, Plans Examiner PX2075, Building Code Administrator BU1345, F.D.O.T. Asphalt Paving Technician #5589, Stormwater Mngmt #7007, Solar Contractor (pending)
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18. OTHER PROFESSIONAL QUALIFICATIONS *(Publications, Organizations, Training, Awards, etc.)*
 Southern Building Code Congress International, Council of American Building Officials of Central FL, Building Officials & Inspectors of Volusia County, East Florida Builders Association, Construction Trade Board, City of Port Orange, Volusia County Code Compliance Review Board, PADI Divemaster #DM-156581, International Code Council

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
a. Palm Grove Sanitary Sewer System South Daytona, FL	2005	2007
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Construction supervisor for 3.5 miles of 8" gravity sewer and appurtenances. Installation of 23,900 linear feet of 2" to 8" potable water lines and appurtenances; restoration of right-of-ways; and construction of 3000 linear feet of 6' wide sidewalk on Magnolia and construction of 3,250 linear feet of 4' wide sidewalk on Valencia East and Pope Avenue. Construction cost is approximately \$4,723,962.		
b. Wastewater/Water Treatment Plant Improvements Holly Hill, FL	2007	2009
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Construction supervisor for water plant: changed drives, constructed enclosed aerators, re-carbonation basin, clean/line ground storage tank, lime softener upgrade, new filter control panels; Wastewater: new disk filters, replace RAS/WAS, new 455 gallon clarifier, and electrical upgrades throughout the plant. Construction cost: Water Plant \$879,000 and WWTP \$4,620,000		
c. Wellfield Development Phase III Port Orange, FL	2004	2008
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Construction supervisor for six (6) new water supply wells, four (4) emergency power generators, raw water transmission mains, roadways, electrical and instrumentation systems. Construction cost: \$3,868,895		
d. Cambridge Canal Drainage Basin Port Orange, FL	2007	2009
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Construct 4 York wooden bridges, 3 box culverts 32 feet wide by various lengths, construct three 4,800 gallon per minute pump stations, 750KVA generator building, 7 acre pond and 1 mile of 60" RCP pipe. The estimated construction cost is \$10M.		
e. S. Peninsula Gravity System Port Orangel, FL	2007	2007
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Construction Administrator for construction of 17,000 FT of 10" to 6" gravity sewer and services, 6,500 FT of 18" to 4" force main, 15,000 FT of 16" to 2" water main and services, three (3) submersible pump stations, road restoration and paving, and right-of-way and swale construction. Construction cost: \$6,664,621.		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 1
21. TITLE AND LOCATION <i>(City and State)</i> SR 520 Reclaimed Water & Force Main Cocoa, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION <i>(If applicable)</i> 2007 2008
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER City of Cocoa	b. POINT OF CONTACT NAME Ed Wegerif, P.E., Public Works Director	c. POINT OF CONTACT TELEPHONE NUMBER (321) 639-7678
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>		

QLH prepared the preliminary design report and assisted with development of the JPA between Cocoa and FDOT. Design plans, permit applications, specifications and bid documents were prepared by QLH. QLH also provided contract administration and inspection services.

This project consisted of the installation of 9,100 LF of 48" diameter and 5,500 LF 12" DIP water mains, as part of the FDOT roadway widening project in Brevard County. The project also included removal of existing 48" DIP and 36" PCCP which was salvaged and used as part of an artificial reef program.

The construction cost of this project was \$5,728,000.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a. Quentin L. Hampton Associates, Inc	Port Orange, FL	Prime Contractor
b.		
c.		
d.		
e.		
f.		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER <p style="text-align: center;">3</p>				
21. TITLE AND LOCATION <i>(City and State)</i> Tomoka Woods Water Treatment Plant and Water Transmission Mains DeLand, FL		22. YEAR COMPLETED <table border="1"> <tr> <td>PROFESSIONAL SERVICES</td> <td>CONSTRUCTION <i>(If applicable)</i></td> </tr> <tr> <td style="text-align: center;">2008</td> <td style="text-align: center;">2010</td> </tr> </table>	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>	2008	2010
PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>					
2008	2010					
23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER City of DeLand	b. POINT OF CONTACT NAME Keith Riger, P.E., Director of Public Services	c. POINT OF CONTACT TELEPHONE NUMBER (386) 626-7000				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>						

QLH prepare DeLand's Utility Master Plan and Consumptive Use Permit (CUP). A significant portion of the CUP compliance strategy involved development of water supplies outside of the Blue Spring Watershed Area. Wellfield sites were reviewed a program developed to purchase 60 acres north of DeLand in the vicinity of Tomoka Woods on SR 11.

A 16" diameter 20,000 LF transmission main was designed and constructed in 2007 which connects the Tomoka Woods site to the primary distribution network. It is designed to convey approximately 2.0 MGD on an average daily basis.

A new wellfield was designed and permitted on the referenced site. Four (4) 16" diameter Floridan aquifer supply wells with an average capacity of 1,000 GPM/EA were constructed and tested in 2009. Access driveways, raw water piping, electrical feeds and telemetry are under construction.

A 1.0 MG storage tank, 3,500 GPM cascade tray aerator and chemical feed system are also under construction. Water quality is excellent and treatment is limited to: aeration, disinfection, fluoridation and chemical stabilization.

The high service pump station has a peak discharge capacity of 3,500 GPM (5 MGD) and is equipped with emergency power, variable frequency drives, automated control systems and remote telemetry. It is an unmanned treatment plant which is monitored 24/7 from the City's Central Control Station.

The total construction cost from the wells, water plant and transmission main is \$4.4 million.

ARRA grant funds for \$2.55 million were received by the City and administered by QLH.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a. Quentin L. Hampton Associates, Inc	Port Orange, FL	Prime Contractor
b.		
c.		
d.		
e.		
f.		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER <p style="text-align: center;">4</p>		
21. TITLE AND LOCATION <i>(City and State)</i> Ridgewood Avenue (US1) Water Main Replacement Holly Hill, FL		22. YEAR COMPLETED <table border="1"> <tr> <td>PROFESSIONAL SERVICES 2007</td> <td>CONSTRUCTION <i>(If applicable)</i> 2009</td> </tr> </table>	PROFESSIONAL SERVICES 2007	CONSTRUCTION <i>(If applicable)</i> 2009
PROFESSIONAL SERVICES 2007	CONSTRUCTION <i>(If applicable)</i> 2009			

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER City of Holly Hill	b. POINT OF CONTACT NAME Mark Juliano, Public Works Director	c. POINT OF CONTACT TELEPHONE NUMBER (386) 506-5750
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

The project included the construction of over 11,000 linear feet of 8" and 2" diameter potable water main, new services to businesses along the 2 mile route, fire hydrants, and restoration. The location of the project was in the fully developed commercial corridor and required close coordination between the City staff, businesses, and the contractor for water service switch overs and driveway reconstructions.

QLH provided construction administration and inspection services. The construction cost for this project is \$2,244,357.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME Quentin L. Hampton Associates, Inc	(2) FIRM LOCATION <i>(City and State)</i> Port Orange, FL	(3) ROLE Prime Contractor
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER <p style="text-align: center;">5</p>				
21. TITLE AND LOCATION (City and State) Southwest Utility Reinforcement Port Orange, FL		22. YEAR COMPLETED <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">PROFESSIONAL SERVICES</td> <td style="width: 50%;">CONSTRUCTION <i>(If applicable)</i></td> </tr> <tr> <td style="text-align: center;">2007</td> <td style="text-align: center;">2008</td> </tr> </table>	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>	2007	2008
PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>					
2007	2008					
23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER City of Port Orange	b. POINT OF CONTACT NAME Fred Griffith, P.E.	c. POINT OF CONTACT TELEPHONE NUMBER (386) 506-5750				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)						

The project involved the design, permitting, bidding, and construction of 51,000 linear feet of 12" and 16" diameter of potable water main and appurtenances. A significant quantity of horizontally directional drill pipe was installed to avoid the cost of restoring existing surface improvements.

QLH provided construction administration and inspection services. The project was completed almost 6 months ahead of schedule allowing the contractor to earn an early completion bonus. The construction cost for this project is \$4,185,000.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a. Quentin L. Hampton Associates, Inc	Port Orange, FL	Prime Contractor
b.		
c.		
d.		
e.		
f.		

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

21. TITLE AND LOCATION <i>(City and State)</i>		20. EXAMPLE PROJECT KEY NUMBER	
North US1 Force Main Extension Phases 1 and 2		7	
Ormond Beach, FL		22. YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
		2006	2008

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Ormond Beach	John Noble, P.E.	(386) 676-3302

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

The project involved the construction of 6000 linear feet of 20-inch diameter force main located along the west side of US 1 from Nova Road to Wilmette Avenue, and along the northern side of Wilmette Avenue to the City's wastewater treatment plant. The construction was primarily open cut excavation with trenchless crossings at roadway culverts and intersections.

Phase II included the design and engineering required to extend in 6,000 LF the 20" force main on US Hwy #1 north from Nova Road to Airport Road. It included a crossing of the Tomoka River.

Construction cost: \$ 1,117,000 Phase I. \$ 1,163,900 Phase II

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Quentin L. Hampton Associates, Inc	Port Orange, FL	Prime Contractor
b.			
c.			
d.			
e.			
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER <p style="text-align: center;">8</p>				
21. TITLE AND LOCATION <i>(City and State)</i> Rhode Island Avenue Water Main & Force Main Improvements <p style="text-align: right;">Orange City, FL</p>		22. YEAR COMPLETED <table border="1"> <tr> <td>PROFESSIONAL SERVICES</td> <td>CONSTRUCTION <i>(If applicable)</i></td> </tr> <tr> <td style="text-align: center;">2007</td> <td style="text-align: center;">2010</td> </tr> </table>	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>	2007	2010
PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>					
2007	2010					
23. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER City of Orange City	b. POINT OF CONTACT NAME Cheryl Bredbenner, Public Utilities	c. POINT OF CONTACT TELEPHONE NUMBER (386) 775-5448				
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>						

Proposed improvements included an 8" water main and 6" sewage force main along the Rhode Island Avenue Right-of-Way from Sparkman Avenue to Leavitt Avenue.

Tie-ins to existing utilities were detailed at each end.

Engineering services included preliminary design, final design, permitting, preparation of specifications and bid documents, bidding assistance, and technical services during construction. The estimated construction cost for this project is \$1,110,912.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a. Quentin L. Hampton Associates, Inc	Port Orange, FL	Prime Contractor
b.		
c.		
d.		
e.		
f.		

H. ADDITIONAL INFORMATION

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

The QLH Team assembled for this RFQ offers the following specific advantages as a basis of selection:

- 1) Experience – The firm has provided construction engineering and inspection services to municipalities in Volusia, Brevard, and Flagler Counties since 1964 and continues to focus its service offerings on a select group of municipal clients.
- 2) All senior engineers are licensed professional engineers with over 15 years of utility engineering experience. The average tenure of QLH staff is 15 years. Continuity of staff is a specific advantage. The project managers who start Deltona's projects are the ones who will finish them.
- 3) Largest and most qualified construction services staff in East Central Florida. Our staff of 8 licensed inspectors, support personnel, and supervisory staff are immediately available.
- 4) Over the past five years, QLH has successfully completed the following projects: 7 major water plant projects, 9 major wastewater plant projects, 52 utility distribution projects, 41 reuse storage/distribution projects, 47 sewage collection/transmission projects, and a multitude of reports and permit renewals. The firm is production oriented and knows how to get projects funded, designed, and built!
- 5) Location - QLH's office is within 30 minutes of the project area which will allow frequent visits to the job site by the engineer. The inspectors will be on site from the beginning of the project to end of the project.
- 6) It is the firm's policy to never charge fees or mileage for travel time to or from the job site. This represents a significant savings for the City.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE



32. DATE

01/09/2014

33. NAME AND TITLE

Brad T. Blais, P.E., President

Qualifications

Quentin L. Hampton Associates, Inc (QLH) is a full service civil/environmental consulting firm. The firm's design capabilities are supported by a fully staffed construction, engineering, and inspection (CEI) department. CEI represents a substantial portion of the firm's personnel (30%) and is a primary service offering which sets us apart from other similar sized firms.

The CEI department consists of a supervisor, Gary Wisniewski, an administrative assistant, and 8 field inspectors. Mr. Wisniewski and his staff supervise a broad array of projects designed by QLH and other engineers. The CEI department typically has 20 +/- projects under construction at any given time, in addition to the private development projects we monitor on behalf of Port Orange.

The list below details some of the projects supervised by the CEI department:

Brevard County

- Pine Island Stormwater Improvements, Phases 1 & 2 - \$3,057,695

City of Cocoa Beach

- Water Reclamation Facility Upgrades and Process Conversion - \$15,142,000
- Ocean Beach Boulevard Improvements - \$2,023,016

City of DeLand

- Tomoka Woods Water Treatment Plant - \$2,863,834
- Water Augmentation, Phase II - \$1,144,924
- Volusia County Fairgrounds Storage Tank and Pump Station - \$1,036,000

City of Edgewater

- Southeast Water Storage & Pump Station - \$1,682,387
- New Water Supply Wells - \$899,950
- Aerator & Access Improvements - \$322,875
- Lift Station #5 - \$127,900

City of Flagler Beach

- S. Flagler Ave Stormwater Improvements - \$317,896

City of Holly Hill

- Sanitary Sewer Rehabilitation - \$3,347,222
- CRA Water Systems Improvements - \$302,220

City of Ormond Beach

- Airport Road Force Main and Reclaimed Water Main - \$6,433,604
- Tomoka Bridge Water Main Replacement - \$300,000

City of Port Orange

- Nixon Lane Area Utility Improvements - \$1,017,810
- Ken Bern Reclaimed Augmentation - \$886,270
- Clarifier Modifications & Improvements - \$702,000
- N. Atlantic Water Main - \$483,735
- West Master Lift Station - \$417,650
- Spruce Creek Estates Drainage Improvements - \$342,718
- Garnsey WTP Backwash Recovery Pumps & Filter Backwash Piping - \$281,500
- Spruce Creek Road Drainage Improvements - \$250,685
- Wellfield Photovoltaic Solar Energy System - \$240,100

In most cases, the engineer-of-record for project design is the project manager during construction. This is the best and most cost effective scenario for the owner. It allows the design professional, who is most familiar with the project, to interact and consult with the contractor during construction to expedite production, minimize conflicts, and reduce the potential for change order claims.

QLH project inspectors are on site whenever the contractor is working. The inspector is in constant communication with the engineer and is able to respond quickly to changes in the field. In this manner, adjustments can be made immediately without costly RFIs which typically result in unnecessary delays and additional costs. It is a time proven formula and enables efficient project management with minimal redundancy and unnecessary expenses.

The project manager proposed for this RFQ is Brad T. Blais, P.E. Mr. Blais is the engineer-of-record for this project and was involved in all phases of the project design.

Andrew M. Giannini, P.E. will be the alternate 'lag' engineer and will be available to provide technical support and assistance when Brad is on vacation or unavailable. Mr. Blais is the firm's President. His resume and qualifications are included herein.

Experience

QLH has over 4 decades of experience designing and supervising underground utility projects throughout Central Florida. The project managers, Brad T. Blais, P.E. and Andrew M.

Giannini, P.E., each have over 20 years experience. The inspectors, Gary Wisniewski, Noah Adamoksi, and Regina Brinkle each have over 25 years experience in the field.

In accordance with the RFQ instructions, a list of five (5) clients and project descriptions are included:

City of Port Orange

Fred Griffith, P.E., Public Utilities Engineer
1000 City Center Circle
Port Orange, FL 32119
(386) 506-5753

City of DeLand

Keith Riger, P.E., Public Services Director
120 S. Florida Avenue
DeLand, FL 32921
(386) 626-7000

City of Cocoa

Ed Wegerif, P.E., Public Works Director
65 Stone Street
Cocoa, FL 32922
(321) 639-7678

City of Ormond Beach

John Noble, P.E., City Engineer
22 S. Beach Street
Ormond Beach, FL 32174
(386) 676-3269

Volusia County Public Works

Scott Mays, P.E., Utilities/Water Resource Director
123 W. Indiana Avenue
DeLand, FL 32720
(386) 943-7027

City of Port Orange

S. Peninsula Utility Improvements, Phases 1 & 2

QLH Project Manager: Andrew M. Giannini, P.E.

Contact: Fred Griffith, P.E., Public Utilities Engineer

City of Port Orange, 1000 City Center Circle, Port Orange, FL (386) 506-5753

Contract Amounts: Phase 1 - \$6.50 M (2007)

Phase 2 – Awaiting Funding

The City of Port Orange secured a low interest loan from the State's Revolving Fund (SRF) Loan program to construct sewers and new water lines in an existing 250± residential unit area west of Atlantic Avenue between Dunlawton Avenue and Marcelle for Phase I. Phase I involved construction of all system components within the existing urban area.

A high level of coordination between the contractor, City forces and residents were necessary to avoid contractor delays and public relations problems. Our inspection and contract administration staff assisted in completing the project on time and under budget while maintaining positive relations with the residents. The project involved construction of 17,000± feet of 10" to 6" gravity sewer and services, 6,500± feet of 18" to 4" force main, 15,000± feet of 16" to 2" water main and services, three (3) submersible pump stations, road



restoration and paving, and right-of-way and swale reconstruction. The project reconstructed water lines and force mains and installed sewers in an existing highly urbanized area. The project area was within three (3) political jurisdictions and involved coordination with the City of Port Orange, City of Daytona Beach Shores, and the unincorporated area of Volusia County.

Phase II involves construction of 24,000± feet of 10" to 6" gravity sewer and services, 6,000± feet of 16" to 6" force main, 21,000± feet of 16" to 6" water main and services, two (2) submersible pump stations, road restoration and paving, and right-of-way and swale reconstruction. Construction is in the unsewered (Wilbur-by-the-Sea) area of the unincorporated South Peninsula area for a one mile distance between Marcelle and the Town of Ponce Inlet west of the Atlantic Ocean. The project is designed to sewer the remaining unsewered areas (approximately 600 homes) between the Atlantic Ocean and the Halifax River, while maintaining resident access during construction. Design and permitting is complete and awaits funding.

City of Ormond Beach

North US1 Force Main Extension, Phases I, II, & Airport Road Force Main

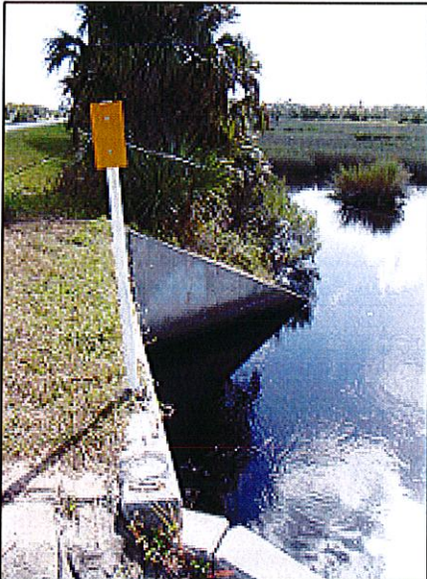
QLH Project Manager: Brad Blais, P.E.

Contact: John Noble, P.E., City Engineer,

City of Ormond Beach, 22 S. Beach Street, Ormond Beach, FL (386) 676-3302

Contract Amounts: Phase I - \$1.10 M (2007)
Phase II - \$1.16 M (2010)
Airport Road Force Main – Estimated \$6.43 M (2012)

The City of Ormond Beach required a replacement force main to support the entire north western portion of the City's service area. The existing 10" force main on US Highway 1 was severely undersized and resultant upstream pressures exceeded the capacity of various lift stations. A hydraulic model of the system was prepared by QLH. The model identified a need to replace the 10" force main, from the wastewater treatment plant northwest to Airport Road, with a 20" pipeline.



Due to funding constraints, the project was divided into two phases. Phase I included 6,000 LF of pipe from the wastewater treatment plant north to Nova Road (SR# 5A). The project involved a railroad crossing, canal/ditch crossings and major utility conflicts. It was completed for a total cost of **\$1.10 M** in 2007.

Design of Phase II was completed in January 2008. It was subsequently bid and constructed. The second phase was located entirely within FDOT right-of-way and includes a major crossing of the Tomoka River. The project length was 7,000 LF and the construction cost was approximately **\$1.16 M**.

The Airport Road Force Main and Reclaimed Water Main included 22,000 LF of 20" force main and 20,000 LF of reuse main ranging in size from 12" diameter to 24" diameter. The pipelines were installed within FDOT and Volusia County rights-of-way. The project was partially funded by SJRWMD using alternative water supply (AWS) grant funding and SRF funding from FDEP. QLH managed all aspects of grant and loan funding and compliance.

QLH completed the design, permitting, and contract administration, including SRF Loan Administration, for all of the referenced projects.

City of DeLand

Westside Force Main Parts A, B, & C

QLH Project Manager: Brad T. Blais, P.E.

Contact: Keith Riger, P.E., Director of Public Services

City of DeLand, 1102 S. Garfield Avenue, DeLand, FL (386) 626-7000

Contract Amounts: Part A - \$1.67 M (2008)
 Part B - \$1.47 M (2009)
 Part C - \$0.44 M (2009)

The feasibility study and cost benefit analysis for the Westside Force Main was prepared by QLH as part of the Utility Master Plan. An SRF Loan was secured, design plans prepared and permits obtained by QLH. The firm also provided bid services and performed contract administration and inspection for all project elements.

This project consisted of the Installation of approximately 20,000 LF of 16" force main and two (2) regional lift stations. The project was implemented to collect flow from the western side of the City's



service area and enable abandonment of the Brandy Trails WWTP. A new master lift station at the plant site will pump flow from Brandy Trails to the City's Regional Water Reclamation Facility. Project route incurred State and County right-of-ways and private easements.

The project was designed as a single project and divided into phases in order to increase bid competition and expedite construction. All three (3) phases were completed on time and within budget.

QLH provided all design, permitting, CEI and grant/loan compliance services for these projects.

City of Port Orange Williamson Boulevard Phases I and II

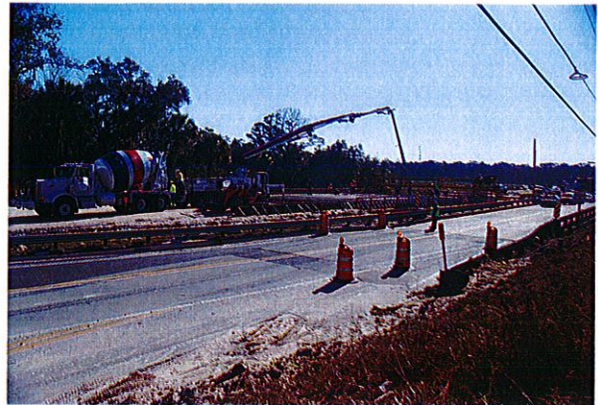
QLH Project Manager: David King, P.E.

Contact: Fred Griffith, P.E., Public Utilities Engineer

City of Port Orange, 1000 City Center Circle, Port Orange (386) 506-5750

Contract Amounts: Phase I - \$1,101,240
Phase II - \$2,232,590

Phase I of the Williamson Boulevard project consisted of the utility relocations and upgrades along a 1.3 mile Volusia County road in which the utility work was constructed by the road contractors via a Joint Project Agreement (JPA). The utility upgrades included approximately 1600 LF of 16" force main, 400 LF of 10" water main, 200 LF of 8" gravity sewer and other miscellaneous work. Volusia County added the widening of Taylor Road via a change order and the related utility relocation work for that roadway was also accomplished. The total cost of Phase I was \$1,101,240.



Phase II of this project involved the utility relocation and upgrades to water, wastewater, and reclaimed water facilities along a 1.9 mile stretch of County roadway project involving the construction of a four lane raised median section, bridge replacement,, and signalization. The utility work was done under a Joint Project Agreement (JPA) by the roadway contractor. The utility work included approximately 8,000 LF of 16" reclaimed water line, 5,000 LF of 16" potable water main and 7,000 LF of 16" and 12" force mains. The total cost of Phase II was \$2,232,590.



QLH provided limited construction contract administration (related to City utility work) and full time inspection duties. QLH assisted the City in negotiating revisions to the road design that reduced the impact to the City's utilities. The utility portions of both phases were completed under the bid amount and included deductive final change orders. QLH also assisted the City in successfully negotiating the ability to abandon/grout existing facilities in place while avoiding the future liability to the County for pipe left in place.

City of Cocoa

SR 520 Reclaimed Water and Wastewater Force Mains

QLH Project Manager: David King, P.E.

Contact: Ed Wegerif, P.E., Public Works Director

City of Cocoa, 65 Stone Street, Cocoa, FL (321) 433-8800

Contract Amount: \$4,322,842

The City of Cocoa project involved the installation of large diameter wastewater force main and reclaimed water main along SR 520 between I-95 and existing facilities located at Clearlake Road and each of Clearlake Road. The construction included approximately 21,000 LF of 20" – 6" diameter reclaimed water mains, with approximately 2,800 LF of such by horizontal directional drill method along with approximately 16,300 LF of 20" – 8" diameter wastewater force mains, with approximately 2,100 LF of such by horizontal directional drill method and approximately 40,000 LF of 2" conduit.

QLH provided funding assistance including preparation of State Revolving Fund (SRF) loan documents so that the City could borrow the construction funding from the FDEP through the SRF program. QLH provided full service loan administration duties including monthly reimbursement requests preparation and loan closeout duties. The actual loan included multiple construction projects beyond this project. QLH provided similar services for all of the projects. One of the funded projects was a FDOT road widening utility relocation project for which QLH successfully negotiated a reimbursement advance from FDEP prior to construction is to satisfy FDOT's JPA requirements.



The project was bid at \$4,388,706 and was completed for \$4,322,842 due to \$65,864 in deductive change orders. QLH provided full time contract administration and inspection duties. QLH helped coordinate the work with overlapping Brevard County and FDOT roadway projects and a considerable Sam's Club offsite improvements effort. The project also included tie-ins to six active list stations and force mains with little to no interruption of service.

Litigation History

I, Brad T. Blais, P.E., President, certify that Quentin L. Hampton Associates, Inc. (QLH) is not currently involved in any litigation and has had no legal claims during the past five years. To my knowledge, there are no claims pending or outstanding at the time of this submission.



Brad T. Blais, P.E.
President



Attest

PROPOSER'S CONTACT INFORMATION FORM

PROPOSER'S INFORMATION

Firm Name:	Quentin L. Hampton Associates, Inc.
Firms Principal Address:	4401 Eastport Parkway, Port Orange, FL 32129
FEIN #:	59-1221261

BUSINESS STRUCTURE

Corporation, Joint Venture, or Partnership: Proposers submitting qualifications statements as a Joint Venture shall submit a copy of their joint agreement. If a joint venture or prime/sub-contractor arrangement of two (2) firms, indicate how the work will be distributed between the partners.

BUSINESS STRUCTURE	INDICATE BY (X)	COPY OF JOINT VENTURE AGREEMENT ATTACHED (Y / N)	IF APPLICABLE, HOW WILL WORK BE DISTRIBUTED BETWEEN PARTNERS?
CORPORATION	X		
JOINT VENTURE			
PARTNERSHIP			

Is your company registered and licensed in the State of Florida to do business? YES NO

If a Joint Venture, has this partnership worked together on a similar project? YES NO

PROPOSER'S INFORMATION FORM
(CONTINUED)

BUSINESS OFFICERS

POSITION	NAME	CONTACT INFORMATION
PRESIDENT	Brad T. Blais, P.E.	4401 Eastport Parkway, Port Orange, FL 32129 (386) 761-6810 phone bblais@qlha.com
VICE PRESIDENT	David A. King, P.E.	4401 Eastport Parkway, Port Orange, FL 32129 (386) 761-6810 phone dking@qlha.com
VICE PRESIDENT		
SECRETARY	Andrew M. Giannini, P.E.	4401 Eastport Parkway, Port Orange, FL 32129 (386) 761-6810 phone agiannini@qlha.com
TREASURER	David A. King, P.E.	4401 Eastport Parkway, Port Orange, FL 32129 (386) 761-6810 phone dking@qlha.com
PROJECT MNGR (ASSIGNED TO THIS PROJECT)	Brad T. Blais, P.E.	4401 Eastport Parkway, Port Orange, FL 32129 (386) 761-6810 phone bblais@qlha.com

BUSINESS LOCATION

Address of office in which work is to be performed from if different than principal address: <hr/> <hr/> <hr/>
Distance from the job site to firms business address: <u> 20 </u> Miles
Other office locations – Location of other offices from which resources may be drawn: <hr/> <hr/> <hr/>

PROPOSER'S CERTIFICATION FORM

I have carefully examined the Request for Qualifications, Instructions to Proposers, General and/or Special Conditions, Vendor's Notes, Specifications, proposed agreement and any other documents accompanying or made a part of this Request for Qualifications.

I agree to abide by all conditions of the RFQ and understand that a background investigation may be conducted by the City of Deltona prior to an award.

I certify that all information contained in this Submittal is truthful to the best of my knowledge and belief. I further certify that I am a duly authorized to submit this Qualifications Statement on behalf of the vendor / contractor as its act and deed and that the vendor / contractor is ready, willing and able to perform if awarded the contract.

I further certify, under oath, that this Qualifications statement is made without prior understanding, agreement, connection, discussion, or collusion with any other person, firm or corporation submitting a Qualifications Statement for the same product or service; no officer, employee or agent of the City of Deltona Government or of any other Proposer interested in said RFQ; and that the undersigned executed this Proposer's Certification with full knowledge and understanding of the matters therein contained and was duly authorized to do so.

Name of Business Quentin L. Hampton Associates, Inc.

By: _____

Signature

Brad T. Blais, P.E., President

Name & Title, Typed or Printed

4401 Eastport Parkway

Mailing Address

Port Orange, FL 32129

City, State, Zip Code

(386) 761-6810

Telephone Number

Sworn to and subscribed before me

This 9th day of

January, 2014

Karen Gimbel
Signature of Notary

Notary Public, State of Florida

Personally known

-OR-

Produced Identification _____



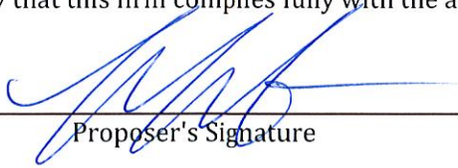
DRUG-FREE WORKPLACE FORM

The undersigned Bidder in accordance with Florida Statute 287.087, hereby certifies that Quentin L. Hampton Associates does:
(*Name of Business*)

1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
3. Give each employee engaged in providing the commodities or contractual services that are proposed a copy of the statement specified in subsection (1).
4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
5. Impose a sanction on, or require 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.
6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

X



Proposer's Signature

January 9, 2014

Date

**SWORN STATEMENT UNDER SECTION 287.133(3)(A), FLORIDA STATUTES, ON
PUBLIC ENTITY CRIMES**

THIS FORM MUST BE SIGNED IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICER AUTHORIZED TO ADMINISTER OATHS.

This sworn statement is submitted to the City of Deltona by Brad T. Blais, P.E., President
(Individual's name and title)

For Quentin L. Hampton Associates, Inc.

(Name of entity submitting sworn statement)
Whose business address is 4401 Eastport Parkway, Port Orange, FL 32129

And (if applicable) its Federal Employer Identification Number (FEIN) is 59-1221261
(if the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement)

1. I understand that a "public entity crime" as defined in Section 287.133(1)(g), Florida Statutes, means a violation of any State or Federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or an agency or political subdivision of any other state or a of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.

2. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction of a public entity crimes, with or without an adjudication of guilt, in any Federal or State trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, non-jury trial, or entry of a plea of guilty or nolo contendere.

3. I understand that an "affiliate" as defined in Section 287.133(1)(a), Florida Statutes, means:

A predecessor or successor of a person convicted of a public entity crime: or an entity under the control of any natural person who is active in the management of the entity and how has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one (1) person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding thirty-six (36) months shall be considered an affiliate.

4. I understand that a "person" as defined in Section 287.133(1)(e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders employees, members, and agents who are active in management of an entity.

5. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (You must indicate which statement applies.)

X Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agent who is active in management of the entity, nor the affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

_____ The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members or agent who are active in management of the entity, or an affiliate of the entity, has been charged with and convicted of a public entity crime subsequent to July 1, 1989.

_____ The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members or agents who are active in management of the entity, or an affiliate of the entity, has been charged with and convicted of a public entity crime subsequent to July 1, 1989. However, there has been a subsequent proceeding before an Administrative Law Jury of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Administrative Law Jury determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. (You must attach a copy of the final order).

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CITY OF DELTONA IS FOR THE CITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31, OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE CITY PRIOR TO ENTERING IN TO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, FLORIDA STATUTES, FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.



SIGNATURE

January 9, 2014

DATE

State of Florida
County of Volusia

Personally appeared before me, the undersigned authority, Brad Blois (name of individual signing) who, after first being sworn by me, affixed his/her signature in the space provided above on the 9th day of January, 20 14



NOTARY PUBLIC

My commission expires:



HOLD HARMLESS AND INDEMNITY AGREEMENT

Brad T. Blais, P.E., agrees through the signing of this document by an authorized party or agent that it shall defend, indemnify and hold harmless the City of Deltona, and its agents, employees, and public officials from and against all suits, losses, claims, demands, judgments of every name and description arising out of or incidental to the performance of this contract or work performed thereunder, whether or not due to or caused by the negligence of the City of Deltona, its agents, employees, and public officials excluding only the sole negligence of the City of Deltona, its agents, employees, and Public Officials.

This provision shall also pertain to any claims brought against the City of Deltona, its agents, employees, and public officials by an employee of the named Contractor, any Sub-contractor, or anyone directly or indirectly employed by any of them.

The Contractor's obligation to indemnify the City of Deltona, its agents, employees and public officials under this provision shall be limited to \$1,000,000 per occurrence which the parties agree bears a reasonable commercial relationship to the contract.

The Contractor agrees to accept, and acknowledges as adequate remunerations, the consideration of \$10, which is part of the agreed bid price, the promises contained herein, and other good and valuable consideration, the receipt of which is hereby acknowledged, for agreement to enter into this Hold Harmless and Indemnity Agreement.



CONTRACTOR

January 9, 2014
DATE

FORM A-1
CONFLICT OF INTEREST DISCLOSURE FORM

I HEREBY CERTIFY that

1. I (*printed name*) Brad T. Blais, P.E. am the (*title*) President and the duly authorized representative of the firm of (*Firm Name*) Quentin L. Hampton Associates, Inc whose address is 4401 Eastport Parkway, Port Orange, FL 32129, 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 proposal is made without prior understanding, agreement, or connection with any corporation, firm, or person submitting a proposal for the same services, and is in all respects fair and without collusion or fraud.

EXCEPTIONS (List)

Signature: 

Printed Name: Brad T. Blais, P.E., President

Firm Name: Quentin L. Hampton Associates, Inc.

Date: January 9, 2014

Sworn to and described before me this 9th day of January, 2014.

Personally known

OR Produced identification _____ Notary Public - State of Florida

(Type of Identification) My Commission expires 10/22/17

Karen Gimbel
(Printed, typed or stamped commissioned name of Notary Public)



QLH State of Florida
Board of Professional Regulation

Quentin L. Hampton Associates, Inc. - 626

State of Florida

Board of Professional Engineers

Attests that

Quentin L. Hampton Assoc., Inc.



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

Expiration: 2/28/2015

Audit No: 228201500499

Certificate of Authorization

CA Lic. No:
626

Bradley T. Blais, P.E. – License No: 47130

State of Florida

Board of Professional Engineers

Attests that

Bradley Todd Blais, P.E.



FBPE

FLORIDA BOARD OF
PROFESSIONAL ENGINEERS

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

Expiration: 2/28/2015

Audit No: 228201506326

P.E. Lic. No:

47130

David A. King, P.E. – License No: 50609

State of Florida

Board of Professional Engineers

Attests that

David Alan King, P.E.



FBPE
FLORIDA BOARD OF
PROFESSIONAL ENGINEERS

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

Expiration: 2/28/2015

Audit No: 228201518682

P.E. Lic. No:

50609

Andrew M. Giannini, P.E. – License No: 46601

State of Florida

Board of Professional Engineers

Attests that

Andrew Michael Giannini, P.E.



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

Expiration: 2/28/2015

Audit No: 228201503198

P.E. Lic. No:

46601

Kevin A. Lee, P.E. – License No: 71501

State of Florida

Board of Professional Engineers

Attests that

Kevin A. Lee, P.E.



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

Expiration: 2/28/2015

Audit No: 228201510662

P.E. Lic. No:

71501

Gary Wisniewski – Building Code Administrator

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BUILDING CODE ADMINISTRATORS & INSPECTOR

LICENSE NUMBER	
BU1345	



The **BUILDING CODE ADMINISTRATOR**
 Named below IS CERTIFIED
 Under the provisions of Chapter 468 FS.
 Expiration date: NOV 30, 2015

WISNIEWSKI, GARY LEE
 4564 PHIPPS DR
 PORT ORANGE FL 32129



RICK SCOTT
GOVERNOR
ISSUED: 09/18/2013 SEQ # L1309180003847
DISPLAY AS REQUIRED BY LAW
KEN LAWSON
SECRETARY

Gary Wisniewski – Standard Inspector

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BUILDING CODE ADMINISTRATORS & INSPECTOR

LICENSE NUMBER	CATEGORY
BN2745	1&2, BLDG, CCI, CELEC, MECH, PLUM



The **STANDARD INSPECTOR**
 Named below IS CERTIFIED
 Under the provisions of Chapter 468 FS.
 Expiration date: NOV 30, 2015

WISNIEWSKI, GARY LEE
 4564 PHIPPS DR
 PORT ORANGE FL 32129



RICK SCOTT
GOVERNOR
ISSUED: 09/18/2013 SEQ # L1309180003814
DISPLAY AS REQUIRED BY LAW
KEN LAWSON
SECRETARY

Gary Wisniewski – Standard 1 & 2 Family Dwelling Plans Examiner

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BUILDING CODE ADMINISTRATORS & INSPECTOR

LICENSE NUMBER	
SFP106	



The STANDARD 1 & 2 FAMILY DWELLING PLANS EXAMINER
 Named below IS CERTIFIED
 Under the provisions of Chapter 468 FS.
 Expiration date: NOV 30, 2015

WISNIEWSKI, GARY LEE
 4564 PHIPPS DR
 PORT ORANGE FL 32129



RICK SCOTT
GOVERNOR
ISSUED: 09/18/2013 SEQ # L1309180003852
DISPLAY AS REQUIRED BY LAW
KEN LAWSON
SECRETARY

Gary Wisniewski – Standard Plans Examiner

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BUILDING CODE ADMINISTRATORS & INSPECTOR

LICENSE NUMBER	CATEGORY
PX2075	BLDG, PLUM, MECH, ELEC



The STANDARD PLANS EXAMINER
 Named below IS CERTIFIED
 Under the provisions of Chapter 468 FS.
 Expiration date: NOV 30, 2015

WISNIEWSKI, GARY LEE
 4564 PHIPPS DR
 PORT ORANGE FL 32129



RICK SCOTT
GOVERNOR
ISSUED: 09/18/2013 SEQ # L1309180003838
DISPLAY AS REQUIRED BY LAW
KEN LAWSON
SECRETARY

Gary Wisniewski – General Contractor

THIS DOCUMENT HAS A COLORED BACKGROUND • MICROPRINTING • LINEMARK™ PATENTED PAPER

AC# 6140797

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
CONSTRUCTION INDUSTRY LICENSING BOARD

SEQ# L12052500920

DATE	BATCH NUMBER	LICENSE NBR
05/25/2012	118190386	CGC057951

The GENERAL CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS.
Expiration date: AUG 31, 2014

WISNIEWSKI, GARY LEE
EXCALIBUR GENERAL CONTRACTING INC
4564 PHIPPS DRIVE
PORT ORANGE FL 32119

RICK SCOTT
GOVERNOR

KEN LAWSON
SECRETARY

DISPLAY AS REQUIRED BY LAW

Gary Wisniewski – Home Inspector

AC# 5718097

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
HOME INSPECTORS LICENSING PROGRAM

SEQ# L11090100530

DATE	BATCH NUMBER	LICENSE NBR
09/01/2011	110077963	HI4758

The HOME INSPECTOR
Named below IS CERTIFIED
Under the provisions of Chapter 468 FS.
Expiration date: JUL 31, 2012

WISNIEWSKI, GARY LEE
4564 PHIPPS DR
PORT ORANGE FL 32129

RICK SCOTT
GOVERNOR

KEN LAWSON
SECRETARY

DISPLAY AS REQUIRED BY LAW

Sub-Consultant License

William Abel – License No: LS6165



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkwy Tallahassee, Florida 32399-6500

License No.: **LS6165**
Expiration Date: February 28, 2013

Professional Surveyor and Mapper License

Under the provisions of Chapter 472, Florida Statutes

WILLIAM HAROLD ABEL JR
2155 VAN ORMAN DR
DELTONA, FL 32725-4007

A handwritten signature in cursive script, appearing to read "Adam H. Putnam".

ADAM H. PUTNAM
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.



ADDENDUM # 1
CITY OF DELTONA
RFQ # PW 14-02
January 2, 2014
CEI SERVICES FOR DOYLE RD. RECLAIMED WATER MAIN PROJECT

This addendum is to answer questions that have been brought up by potential firms during the solicitation process.

Questions were accepted up to seven days prior to the closing date. No further questions or RFI's will be accepted.

QUESTIONS:

Question # 1 - Page 14 lists the Project Manager requirements. Can you please clarify for the requirement "ICC Certifications from IBC" - does the PM just need to belong/have a membership card??

Answer # 1 - Respondents shall provide credentials for Key Project Personnel in their current professional status, licenses and registrations. Project Manager / Engineer / Inspector will likely have different licenses, certifications, and registrations appropriate for their position.

The RFQ due date remains January 9, 2014 at 2:00 p.m. All prospective Engineering firms are hereby instructed not to contact any member of the City of Deltona Commission, City Manager, or City of Deltona Staff members other than the noted contact person regarding this RFQ or their submittal at any time during the solicitation or award process. Any such contact shall be cause for rejection of your submittal.

All inquiries are to be directed to the Purchasing Agent for the Public Works Division at the City of Deltona. Contact for this solicitation is: Brian Boehs, Purchasing Agent. Email address is bboehs@deltonafl.gov. Phone is 386-878-8955.

ALL OTHER SPECIFICATIONS AND CONDITIONS REMAIN UNCHANGED.

RECEIPT OF THIS ADDENDUM IS HEREBY ACKNOWLEDGED

Quentin L. Hampton Associates, Inc.

NAME OF BUSINESS

BY:

SIGNATURE/DATE

Brad T. Blais, P.E., President

NAME & TITLE, TYPED OR PRINTED

4401 Eastport Parkway

MAILING ADDRESS

Port Orange, FL 32129

CITY, STATE, ZIP CODE



**CLARIFICATION
FOR
CITY OF DELTONA
RFQ # PW 14-02
January 8, 2014
CEI SERVICES FOR DOYLE RD. RECLAIMED WATER MAIN PROJECT**

This clarification is to address the issue of a missing form within the Submittals Form Packet.

CLARIFICATION:

The “Non-Collusion Affidavit Form” was inadvertently excluded from the Required Forms Packet. Due to the last minute of discovering this issue, the “Non-Collusion Affidavit Form”, referenced in the solicitation, will not be required within the submittals of Proposers.

The RFQ due date remains January 9, 2014 at 2:00 p.m. All prospective Engineering firms are hereby instructed not to contact any member of the City of Deltona Commission, City Manager, or City of Deltona Staff members other than the noted contact person regarding this RFQ or their submittal at any time during the solicitation or award process. Any such contact shall be cause for rejection of your submittal.

All inquiries are to be directed to the Purchasing Agent for the Public Works Division at the City of Deltona. Contact for this solicitation is: Brian Boehs, Purchasing Agent. Email address is bboehs@deltonafl.gov. Phone is 386-878-8955.