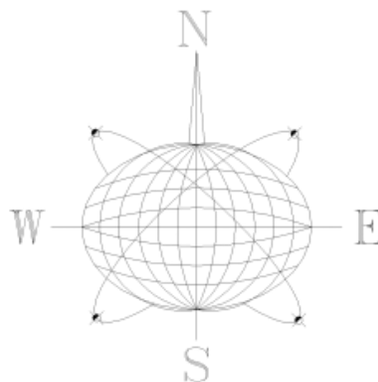


STATEMENT OF QUALIFICATIONS

Submitted to:
The City of Key West
General Engineering Services
RFQ 12-005
August 1, 2012



MERIDIAN ENGINEERING, LLC



LETTER OF INTEREST

July 30, 2012

City of Key West, Florida
Purchasing Manager
4970 City Hall Blvd.
Key West, FL 34286

**Re: City of Key West, General Engineering Services
RFQ No. 12-005**

Dear Key West Staff and City Commissioners:

In response to your request, we are pleased to submit this statement of qualifications and to express our interest in City's General Engineering Services. As outlined in Qualifications, Meridian Engineering LLC would like to be considered for:

**Civil Engineering Services
Utility Engineering Services**

We have responded to your RFQ questions and enclose the requested information conveniently in the format which you requested. We have emphasized our approach to the project and in addressing both the esthetic and functional issues which you believe to be important on this project.

Meridian Engineering is a multi-disciplinary consulting engineering firm founded in 2011. Among our capabilities are water and wastewater treatment, civil engineering, planning and design, and marine structures. We have worked on City of Key West projects through multiple prime contractors and through previous firms. We have also worked with the Florida Keys Aqueduct Authority, Keys Energy Services, Comcast, and AT&T. We also have strong relationships with State and Federal permitting agencies such as the Florida Department of Environmental Protection, South Florida Water Management District and the Army Corps of Engineers.

Our team also includes Hole Montes, Inc. as a subcontractor. Hole-Montes is a multi-disciplinary consulting engineering firm founded in 1966. Among our capabilities are transportation, planning and design, water and wastewater treatment, aviation engineering, civil engineering, land surveying, planning and landscape architecture. We have worked in the past for the City of Key West, Florida Keys Aqueduct Authority and several private clients in the City of Key West. The recent projects include the Key West Hilton (now Westin), Sunset Key Island (including subaqueous utilities services), and Sunset Marina.

We are excited to submit our qualifications and look forward to hearing from you. If you have any question about our capabilities, please don't hesitate to give us a call.

Very truly yours,

Richard J. Milelli
Principal Engineer

COMPANY PROFILE: MERIDIAN ENGINEERING

Meridian Engineering LLC (ME) in Key West, Florida has been involved in some of the most complicated design and permitting projects in Key West and the Lower Keys. ME is known for providing innovative, timely and cost effective designs that incorporate years of “in the field” experience. Through the years, the Principal of ME Engineering, Richard J. Milelli, has developed professional relationships with the City of Key West and Monroe County Engineering Departments, South Florida Water Management District, Army Corps of Engineers, Naval Facilities Engineering Command at Boca Chica Naval Air Station, Florida Department of Environmental Protection, Florida Keys Aqueduct Authority and Keys Energy Services.



The Principal of ME has worked in Key West for the past eleven years on civil engineering and utility projects in Key West and the Florida Keys. He has an acute interest in the success of Key West because this is where he has chosen to raise his family and be a part of the vibrant community of this great city.

Land Development and Site Engineering - Richard J. Milelli P.E., Principal, and Stephen Markey P.E., Project Engineer, provide the expertise for civil engineering and utility projects large and small. They are capable of providing designs for small projects like a stormwater management system for a small parking lot to large projects like a wetland mitigation project involving hundreds of acres of mangroves. They can take the project for the planning stages to permitting and design and then to construction. Their relationships with the local building industry, contractors, and public employees is invaluable to the completion of each project in a timely manner



ME has extensive experience in the design of site grading, sidewalks and accessible routes, roads, site lighting, landscaping, storm water management systems, water and sewer distribution systems, and erosion control plans.



COMPANY PROFILE: HOLE MONTES

Since 1966, Hole Montes, Inc. has held fast to the business philosophies and professional practices handed down by our founders: to be one of the most trusted and reliable full-service engineering firms in Southwest Florida. Customer satisfaction and service; technical expertise; quality of deliverables; and dedicated project management are such principles. We ensure that every project you entrust to us meets the high standard of excellence that you have come to expect from Hole Montes.

With full-service engineering offices in Naples and Fort Myers, Hole Montes is strategically positioned to provide you with the design and management expertise necessary to achieve success for your projects. Knowing that the main focus of the City of Key West Engineering Services requires both civil and environmental engineering, Hole Montes also brings experience and knowledge in the ancillary disciplines of land planning, permitting, zoning, storm water management design, transportation design, surveying and mapping, or landscape architectural design.



Environmental Engineering — Hole Montes' Environmental Engineering division is managed by Ronald E. Benson Jr., Ph.D., P.E., Senior Vice President and Principal. Over the course of his more than 20 years with the firm, Dr. Benson has assembled a veteran team of water, wastewater and water reuse design professionals who, individually, are leaders in their profession and as a team offer unparalleled local design expertise. The projects designed and managed by the Environmental Engineering division range in size from regional wastewater treatment facilities to complex municipal water treatment plants, major utility relocations, and planning for water, sewer and reuse distribution systems. Currently, Hole Montes serves as the General



Engineering Consultant/Engineer of Record for four of the largest public utility providers in Southwest Florida, including Collier and Lee counties.

Transportation Engineering — Hole Montes' Transportation Engineering division is managed by Robert L. Murray, P.E., Senior Vice President and Principal. The division has been recognized as one of Southwest Florida's leading providers of transportation engineering design and inspection services for many years. The division has provided professional design and management services for some of the area's most populated roadways and for every municipal airport in Lee and Collier counties, including Southwest Florida International and Naples Municipal Airport. From road widenings to roadway extensions; from bridge replacements to runway extensions; from hangars to sidewalks and intersection improvements Hole Montes continues to play a key part of the growth management plan for Southwest Florida.

Survey and Mapping — From the beginning, our Surveying and Mapping division, under the direction of Thomas M. Murphy, P.S.M., has also been instrumental in the growth of Southwest Florida. Over the years, the Surveying and Mapping division has provided professional services ranging from residential surveys, boundary and topographic surveys, construction surveys, right-of-way route and design surveys, specific purpose surveys, hydrographic surveys, legal descriptions and subdivision plotting. The field crews are equipped with the latest technology to ensure accuracy and efficiency.

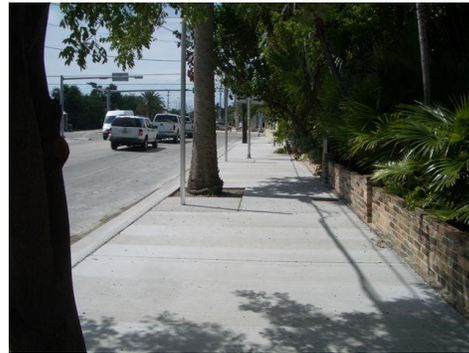
COMPANY PROFILE: HOLE MONTES

Land Development, Site Engineering and Planning — Hole Montes' Land Development division is managed by George H. Hermanson, P.E., Senior Vice President and Principal. From the earliest planning stages, through preliminary design, permitting, final design, and production of construction drawings, all our engineers and related specialists have one goal—to meet the client's needs. on time and in budget.



Carrell Rd./
Winkler Ave.

Construction Engineering Inspection — Rounding out Hole Montes' range of professional service options is the firm's Construction Engineering Inspection (CEI) division. This division has provided a broad range of CEI services for both large-scale and small-scale projects throughout Collier, Lee, Sarasota, Hendry and DeSoto counties. Hole Montes offers a vast array of experience in such CEI disciplines as contract operations; cost estimation and bid preparation; CPM scheduling; materials procurement; selection and negotiation of sub-consultants; quality assurance and project acceptance; cost support for conceptual design studies; preliminary design reviews; detailed constructability reviews; contract review and negotiations; development of financial reports; document control and administration; and defense and negotiation of claims, including litigation, mediation and arbitration.



Eisenhower
Drive sidewalks
in Key West

Landscape Architectural Design and Land Planning — The staff of Hole Montes' Landscape Architectural Design and Land Planning division, led by Theresa Artuso, RLA/ASLA, LEED-AP, Vice President, has been recognized for excellence in design by the Florida Nurserymen & Growers Association, the National American Society of Landscape Architects, the Lee County Board of County Commissioners, and the South Florida Water Management District, to name a few. At Hole Montes, we believe that investing in a Landscape Architect's expertise early in a project's development is critical to establishing a functional yet attractive, cost effective, ecologically sound landscape with the potential for long-range beauty and appreciation.



South Collier
County Water
Reclamation
Facility



Port Royal
Pump Station

City of Key West

MERIDIAN ENGINEERING

Project Manager/Civil Engineer
Stephen L. Markey, P.E.

Principal In Charge
Richard J. Milelli, P.E.

HOLE MONTES

Principal In Charge
George H. Hermanson, P.E.

Civil / Site / Stormwater Engineering
W. Terry Cole, P.E.
Richard E. Brylanski, P.E.
Charles Krebs, P.E.
Byron Taylor, P.E.

Water / Wastewater Engineering
Ronald E. Benson, Ph.D., P.E.
H. Clifford Pepper, III, P.E.
Jerry R. Taricska, Ph.D., P.E.
Thomas McLean, P.E.
Frank J. Feeney, P.E.

Utility and Roadway Design
Robert M. Murray, P.E.
Walter F. Gilcher, P.E.
Nicole Monahan, P.E.

Permitting and Wastewater Plant Operations
Dawn Barnard (Class A)

Construction Engineering & Inspection
Ray Benza
Michael Roddis

Surveying & Mapping
Thomas M. Murphy, P.S.M

Landscape Architecture
Theresa Artuso, RLA/ASLA, LEED AP BD+C

KEY PERSONNEL



Richard J. Milelli, P.E. Principal in Charge

Meridian Engineering LLC

Mr. Milelli is a professional engineer who is the Principal Engineer for Meridian Engineering LLC in Key West, Florida. He has a wide range of civil and structural engineering experience including the design of subdivisions and developments in Key West and the Lower Keys; designing docks (single and multifamily); retaining walls; and foundations. Mr. Milelli has extensive civil engineering experience in the design of site grading, sidewalks and accessible routes, roads, site lighting, landscaping, storm water management systems, water and sewer distribution systems, and erosion control plans and structural engineering for docks, concrete spalling, foundations, piers, retaining walls and slabs. Mr. Milelli also has experience with permitting and construction coordination with Federal, State and Local agencies such as The City of Key West, Monroe County, SFWMD, ACOE, FCAA, Keys Energy Services, FDEP, AT&T, FDOT, NOAA, and NMFWS.

Mr. Milelli is the founding partner of Meridian Engineering, which was started in January 2011. He had been employed by Historic Tours of America (HTA) as their project engineer, for the past 8 years. Prior to starting work with HTA, Mr. Milelli worked for Perez Engineering and Development (PE&D) in Key West Florida for approximately 3 years. During his time with PE&D Mr. Milelli worked on a range of diverse projects including Mallory Square dock services design, Truman Annex water and sewer project, Fort Zachary Taylor entrance and services design, Marquesa Court development, Meridian West affordable project in Stock Island, and the Dolphin Cove development in Sugarloaf Key. The Marquesa Court and Meridian West projects involved the design of roads, sidewalks and ADA accessible routes through the developments.

Total Years of Experience: 16 years

Project Experience

Prior to coming to Key West in October 2001, Mr. Milelli spent 5 years working in the environmental engineering field in Northern California

Representative Projects

Over the past 11 years as the Principal Engineer, Mr. Milelli has been involved in a wide range of projects in Key West and the Lower Keys. Mr. Milelli was responsible for the civil engineering of the Steam Plant Condominiums, Key Cove Landings which is located behind the Home Depot, Marquesa Court, Paradise Harbor complex on Garrison Bight. In addition to these residential projects Mr. Milelli has been involved in the design of the new Willie Ward Park, Martin Luther King pool rehabilitation, FDOT LAP sidewalk project in Key West, Poinciana safe route to schools project, rehabilitation of Waterfront Market and numerous other commercial and residential projects in Key West and the Lower Keys.

Education

Bachelor of Science, Environmental Engineering and Sciences, University of Florida, 1992

Professional Registration

Professional Engineer, Florida and California



KEY PERSONNEL

Stephen L. Markey, P.E. Project Manager

Meridian Engineering LLC

Mr. Markey is a professional engineer who is currently partnered with Meridian Engineering LLC in Key West, FL. He has a broad range of experience in the fields of civil, environmental, and structural engineering, including sewer, stormwater, electric, water, residential building, docks, and seawalls.

Mr. Markey has been a resident of Key West for the past 18 years, leaving the City for only a four year period to earn a Bachelor of Science Degree in Mechanical Engineering from the Georgia Institute of Technology. In 2006, he accepted a Project Engineer position at Historic Tours of America, Inc. (Key West Main Office), where his work included civil site design, underground utility design, stormwater management and ADA compliant concrete sidewalk and asphalt path design and inspection. He served as lead construction inspector for both the Islander Village and Park Village Projects, each located in Stock Island and part of the Monroe County Affordable Housing Program.

In 2008, Stephen went to work for the Weiler Engineering Corporation in Marathon, FL. Mr. Markey's solid background in construction engineering design and inspection quickly steered him to a position of Design Engineer/Construction Manager at Weiler Engineering. Stephen supervised the construction field inspectors and coordinated directly with contractors on behalf of clients. His responsibilities included reviewing applications for payment from contractors and recommending payment, designing and modeling stormwater systems, and applying for permits from Federal, State, and Local entities. Stephen was also responsible for the collection of documents for a number of job reporting requirements for LAP and ARRA funding and worked closely with the FDOT to ensure all requirements are met for a variety of projects.

Total Years of Experience: 6 years

Representative Projects

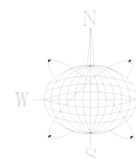
Over the past 6 years, Mr. Markey has been involved in a wide range of projects in Key West and throughout the Lower Keys. Mr. Markey worked on large-scale civil engineering projects such as the City of Marathon Sewer, Stormwater, and Paving Project (\$120M Municipal Infrastructure Project), Trumbo Point Navy Housing, and the Key Largo Wastewater Treatment District Central Vacuum Sewer System Project. He also played an integral role in the following residential projects: Islander Village, Paradise Landings, Coconut Cove, Key Haven Estates, and Sugarloaf Village.

Education

Bachelor of Science, Mechanical Engineering,
Georgia Institute of Technology, 2006

Professional Registration

Professional Engineer, Florida



MERIDIAN ENGINEERING LLC PAST 5 YEARS PREVIOUS EXPERIENCE: CIVIL ENGINEERING AND UTILITY

Steam Plant Condominiums, Key West

Project involved civil engineering and utility design and construction. Provided the civil engineering design and construction management services for the conversion of a former power plant to 19 condominiums and the addition of three buildings for affordable apartments on three acres. The design included the layout of ADA accessible sidewalks, driveways, water and sewer plans, storm water control, and erosion control. The project involved working with local contractors, the City of Key West Planning, Engineering and Building Departments.

Client: Steam Plant Condominiums LLC

Edwin O. Swift III (305) 294-4142

Fee: Approx \$30,000

Project was constructed approx \$30 million

Contractor: Dooley Mack Constructors

Chuck Evans (941) 921-4636

Paradise Harbor, Key West

Designed and permitted the infrastructure and dock for the seven unit development in Key West. The design included parking facilities, a seven slip docking facility, storm water management system, sidewalks and driveways compliant with City of Key West requirements, water and sewer services and coordination with local, state (SFWMD) and Federal agencies (ACOE). Also included working with Keys Energy Services and FKAAs.

Client: Paradise Harbor LLC

Edwin O. Swift III (305) 294-4142

Fee: Approx \$20,000

Project was constructed approx. \$7 million

Contractor: Homes of Distinction (Dooley Mack)

Chuck Evans (941) 921-4636

Key Cove Landings, Key West

Designed and permitted the infrastructure for a ten unit development at Key Cove Landings. The design included a road and sidewalk that complied with City of Key West requirements, a storm water management system, water and sewer services and coordination with local, state and Federal agencies. This included obtaining a SFWMD ERP permit and coordination with ACOE

Client: Key Cove Landings LLC

Edwin O. Swift III (305) 294-4142

Fee: Approx \$20,000

Project was constructed approx \$8 million

Contractor: Homes of Distinction (Dooley Mack Constructors)

Chuck Evans (941) 921-4636

Marquesa Court, Key West

Designed and permitted the infrastructure for a nine unit development at Marquesa Court. The design included a road and sidewalks that complied with City of Key West requirements, a storm water management system, water and sewer services and coordination with local, state and Federal agencies. This included obtaining a SFWMD ERP permit and coordination with ACOE.

Client: Marquesa Court LLC

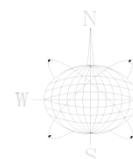
Edwin O. Swift III (305) 294-4142

Fee: Approx \$20,000

Project was constructed approx \$7 million

Contractor: Homes of Distinction (Dooley Mack Constructors)

Chuck Evans (941) 921-4636



MERIDIAN ENGINEERING LLC PAST 5 YEARS PREVIOUS EXPERIENCE: CIVIL ENGINEERING AND UTILITY (Cont.)

Islander Village, Stock Island

Designed and permitted the infrastructure for a 111 affordable and market rate development on 9 acres in Stock Island. The design included roads and sidewalks, a storm water management system, water and sewer services, a 7-slip docking facility, and coordination with local, state and Federal agencies. This included obtaining a SFWMD ERP permit. Also included working with Keys Energy Services and FKAA.

Client: Islander Village LLC

Edwin O. Swift III (305) 294-4142

Fee: Approx \$40,000

Project was partially constructed approx \$6 million

Contractor: Salinero Enterprises

Fred Salinero (305) 294-7618

Key Haven Estates, Key Haven

Designed and permitted the infrastructure for a forty three unit development on 22 acres at Key Haven. The design included roads and sidewalks, a storm water management system, water and sewer services, 43 dock slips, and coordination with local, state and Federal agencies. This included obtaining a SFWMD ERP permit and an ACOE permit. Also included working with Keys Energy Services and FKAA

Client: Key Haven Estates LLC

Edwin O. Swift III (305) 294-4142

Fee: Approx \$40,000

Project is under construction approx. \$1 million

Contractor: Charley Toppino and Sons

Frank Toppino (305) 296-5606



Paving Project, Naval Air Station Key West, Boca Chica

Provided the civil engineering design and construction management services for repair and paving on numerous parking lots at the Naval Air Station Key West.

Client: NAVFAC

Mark Tipsford (305) 797-1642

Fee: Approx \$12,000

Project was constructed approx \$1 million

Contractor: Seatech of the Florida Keys

David Moran (305) 797-1484

Airfield Conversion Project, Naval Air Station Key West, Boca Chica

Oversee and redesign the mitigation and construction of the Airfield Vegetation Conversion Project. Includes providing grading plans, construction management, specifying structures and project coordination.

Client: NAVFAC

Ed Barham (305)293-2911

Fee: Approx \$100,000

Project is under construction approx. \$35 million

Contractor: Dorado Services

Fred Neris (407)688-0600

Sidewalk Project, Key West

Assist in the design, permitting and construction management of a FDOT LAP project for Key West.

Client: City of Key West

Karen Olson (305)809-3963

Fee: Approx \$25,000

Project was constructed approx. \$3 million

Contractor: Charley Toppino and Sons

Frank Toppino (305) 296-5606

MERIDIAN ENGINEERING LLC PAST 5 YEARS PREVIOUS EXPERIENCE: CIVIL ENGINEERING AND UTILITY (Cont.)

Willie Ward Park, Key West

Provided the civil engineering design for the rehabilitation of the Willie Ward Park. Includes paving, grading and stormwater management.

Client: City of Key West

Elizabeth Ignaffo (305) 809-3966

Fee: Approx \$5,000

Project has not been constructed

Contractor: MBI/K2M

Anthony Sarno (305) 292-7722

Poinciana Safe Route to School, Key West

Assisted in the design of the Safe Route to School project.

Client: City of Key West

Karen Olson (305) 809-3963

Fee: Approx \$5,000

Project is not under construction

Contractor: Hole Montes

George Hermanson (239)254-2000

Hyatt Beach House, Key West

Designed and permitted a rip rap revetment along Cow Key Channel.

Client: Hyatt Beach House

Abner Davila (305) 294-0059

Fee: Approx \$3,000

Project is not under construction

Contractor: not yet awarded

Hammerton Seawall, Key West

Designed and permitted residential sea wall on Riviera Street

Client: George Hammerton (305) 797-0597

Fee: Approx \$2,000

Project has been constructed

Contractor: Bella Construction

Bryan Wofsey (305) 292-9888

Vernon Dock, Key West

Designed and permitted residential dock on Venetian Lane

Client: Jim Vernon (305) 304-1812

Fee: Approx \$2,000

Project has been constructed

Contractor: None – Owner Builder





George H. Hermanson, P.E.

Senior Vice President / Principal – In -Charge

Total Years Experience: 38

Years with Hole Montes: 28

As Senior Vice President of Hole Montes, Mr. Hermanson heads the company's Civil Engineering Department and has served as project manager for a wide range of projects, including over 60 school projects throughout his career, large residential/multi-use projects, site development, water and wastewater systems, water management and drainage, master planning, hydrologic studies, feasibility studies and permitting and design for coastal work.

Under Mr. Hermanson's direction, Hole Montes has provided professional engineering services for such signature projects as:

- Engineering consultant for the District School Board of Collier County's 80 acre administrative complex — included a 120,000 square foot administrative building as well as more than one dozen elementary schools, middle schools, and high schools, when combined, educate more than 10,000 students;
- Site design for the Marco Island Charter Middle School, a project that has been awarded a Best of 2008 Award for Best Public Design by Southeastern Construction magazine.
- Engineering consultant for the expansion of campus facilities at Barron Collier High School;
- Engineering consultant for site development for 2,000-student Gulf Coast High School campus;
- Engineering consultant for numerous on-going projects for Naples Community Hospital;
- Engineering consultant for the planning and site design for several area independent fire and rescue districts;
- Engineering consultant for Conservancy of Southwest Florida
- Engineering consultant for Fiddler's Creek Residential Community

Naples Municipal Airport GA Terminal Parking Lot Improvements: Mr. Hermanson was responsible for the design and permitting of the improved pedestrian safety, commuter convenience, vehicle circulation and stormwater drainage for this project. These were accomplished by integrating the covered walkways with the new remote staff parking lot and redesigned parking lot vehicular circulation patterns.

Prior to his association with Hole Montes, Mr. Hermanson was involved with a number of other local projects. His clients have included the City of Naples, Collier County, South Florida Water Management District (SFWMD) and the City of Fort Myers.

Mr. Hermanson was Project Manager for the design of Collier County's first regional water system, a \$15 million project that included a water treatment plant and supply, storage, transmission and pumping facilities.

Mr. Hermanson's academic experience includes a visiting instructor at Michigan Technological University, where he taught graduate and undergraduate courses in hydraulics, hydrology, environmental engineering, solid waste management, environmental legislation and impact assessment.

Education

Master of Science, Civil Engineering,
Michigan Technological University, 1975

Bachelor of Science, Civil Engineering,
Michigan Technological University, 1973

Professional Registration

Professional Engineer,
Florida, Michigan, Minnesota, and Colorado
1977

KEY PERSONNEL



Ronald E. Benson, Jr. Ph.D., P.E.

Senior Vice President / Principal

As senior vice president and director of the environmental engineering division, Dr. Benson serves as the Hole Montes principal-in-charge and in-house technical expert in all areas of water, wastewater, and hydraulic engineering. Dr. Benson's experience and expertise covers the fields of environmental engineering and hydrosystems engineering. He has experience performing water and wastewater process evaluations, bench-scale and pilot plant treatability studies, water and wastewater treatment facility evaluation and design, wastewater reuse treatment and distribution, water distribution system analysis and design, sewer system analysis and design, sewer system evaluation, infiltration and inflow analysis, sludge dewatering system investigations and design, and sludge stabilization system investigation and facility design. Dr. Benson holds graduate-engineering degrees in both the areas of water and wastewater engineering, and applications of fluid mechanics and hydraulics in environmental engineering.

Dr. Benson has led the Hole Montes team for work under continuing service contracts for a number of municipal utilities throughout southwest Florida. Many of these relationships have continued for fifteen to twenty years and his advice is often sought on both a formal and informal basis by long-term clients.

In addition to more than twenty years experience in consulting practice, Dr. Benson has six years experience teaching courses in hydraulics, hydrology, water resources engineering, environmental engineering, and wastewater treatment at accredited engineering schools. He was also retained by the environmental laboratory at the USAE Waterways Experiment Station as a research engineer for two years. Dr. Benson is the author of more than thirty technical papers and presentations on topics ranging from biological nutrient removal, sludge stabilization and dewatering, water treatment enhancement, water quality in distribution systems, and hazardous waste treatment and dewatering.

Some of Dr. Benson's professional accomplishments include the planning and design of biological nutrient removal facilities and facilities that produce reuse water for irrigation of golf courses, public parks and rights-of-way, and residential lawns. Dr. Benson has been involved in the design of numerous biological nutrient removal facilities plus further expansions to many of these facilities.

Total Year Experience: 33

Years with Hole Montes: 22

In addition, rerating of many of these facilities to higher permitted capacities was achieved based on analysis of full-scale performance data obtained under controlled operating conditions. In many cases, rerating of facilities helped assure sufficient permitted treatment capacity until expansion projects were completed. He has also been very involved in assistance with plant operation, start-up and training to assure that biological nitrogen removal is achieved to meet the permit limits. In addition to providing start-up training at facilities he was involved in the design, he has taught the Advanced Wastewater Treatment continuing education course for the Florida Water and Pollution Operators Association for a number of years.

Dr. Benson has participated in the performance of value engineering, operability, and constructability reviews on numerous projects designed by others. His involvement in these projects, often at key points in design development, have resulted in significant cost savings, incorporation of changes to improve treatment capacity for little or nominal cost, and changes to allow for making these facilities easier to operate and operator friendly. He has also served as a BNR process expert involving facilities, designed by others, that experienced operational problems.

Education

Doctor of Philosophy, Civil Engineering,
Clemson University 1985

Master of Science, Sanitary Engineering,
Georgia Institute of Technology 1979

Bachelor of Science, Civil Engineering,
Ohio Northern University 1978

Professional Registration

Professional Engineer, Florida, Virginia, North Carolina and
Georgia

Professional Affiliations:

American Society of Civil Engineers
American Water Works Association
Florida Water Environment Association
Water Environment Federation



H. Clifford Pepper, III, P.E.

Senior Project Manager

Mr. Pepper has more than 35 years of senior management experience in design and construction of water and wastewater treatment facilities, pumping stations, water distribution systems, and wastewater collection systems. Mr. Pepper has served as senior project manager on a number of projects, both managing the design professionals as well as managing contract administration and construction services. His work for Hole Montes has included a number of projects for Collier County, the City of Naples, Lee County and the City of Ft. Myers. During his career, Mr. Pepper has managed more than \$450 million in public utility projects.

Mr. Pepper's expertise is established in all management areas including value engineering, conceptual design, detailed constructability reviews, contracts review and negotiation, and development of financial reports.

Mr. Pepper has also had corporate-level construction responsibilities including contract operations, cost estimates and bid preparation, CPM scheduling, materials procurement, and quality assurance. He has expertise in construction management and design-build delivery systems as well as traditional design-bid-build.

Mr. Pepper's experience includes water and wastewater projects for Collier County, Lee County, Sarasota County, City of Naples, City of Ft. Myers, Palm Beach County, City of Jacksonville, Miami-Dade, Martin County, Orange County and numerous other Florida governmental entities as well as the U.S. Army Corps of Engineers and the U.S. Navy.

Project Experience

Carrell / Winkler Utility and Drainage Improvements

The City of Fort Myers' Carrell/Winkler Utility and Drainage Improvement project involved the design of new sanitary sewer and water lines to replace deteriorated and undersized lines in an existing developed residential area. This project involved installation of approximately 108,000 lineal feet of sanitary sewer, 81,000 lineal feet of water lines, and 24,000

Total Year Experience: 45

Years with Hole Montes: 15

lineal feet of force main to upgrade utility service for approximately 1,700 customers. Hole Montes is also providing the CEI services for the Carrell-Winkler Utility Rehabilitation project for the City of Fort Myers.

Mr. Pepper served as the Design Manager and Project Manager for each of the three project phases, which involved three Hole Montes offices and multiple designers and engineers. He served as the primary client contact during the design and handled the overall management of the firm's CEI services for the first two phases of work which have a construction cost of approximately \$32 million.

North Water Reclamation Facility, Collier County
Reclaimed Water Pumps and Pump Station-1,000 total hp, variable speed

Immokalee Road Widening, Collier County
Utilities relocations - \$18 million project

Port Royal Pump Station, City of Naples
Potable Water Booster Pump Station

Manatee Road ASR Facility, Collier County
ASR Well Piping and Post-Treatment Facilities

Advanced Wastewater Treatment Facility, City of Naples
Expansion and Upgrade to 10 MGD AWT Facility

Central County Wastewater Treatment Facility, Sarasota County
Upgrade and Expansion of Reclaimed Water Facility

Education

Master of Science, Environmental Engineering, 1987

Bachelor of Science, Mechanical Engineering, 1967

Professional Registration

Professional Engineer, Florida, and Georgia
Certified General Contractor, Florida

Professional Affiliations:

American Water Works Assn.

Water Environment Federation



Jerry R. Taricska, Ph.D., P.E., B.C.E.E.
Senior Environmental Engineer/ Associate

Total Year Experience: 33
Years with Hole Montes: 19

Dr. Taricska has more than 32 years of engineering experience and is a Board Certified Environmental Engineer in water and wastewater. His background includes projects involving municipal engineering, industrial pretreatment, underground storage tanks, industrial waste treatment, solid waste, hydrology, hydraulics, environmental analyses, statistical analysis, research and bench-scale studies. Additionally, he is a contributing author in several engineering handbooks on physicochemical treatment, air pollution control and treatment, and Industrial and hazardous wastes treatment.

Dr. Taricska's expertise lies in his experience and knowledge of waste treatment, industrial wastewater, water treatment, groundwater, hydraulics, solid waste, air pollution regulations and hazardous material handling and disposal. Additionally, he has treatability experience including fixed and suspended growth aerobic and anaerobic processes, bioaugmentation, chemical addition and neutralization, ion exchange and adsorption, vapor extraction, sludge thickening and sludge dewatering. With respect to municipal engineering, Dr. Taricska has designed and managed projects consisting of storm drainage, sanitary sewers, culverts, water and wastewater treatment facilities, pump stations, buildings, pavement, water distribution systems, highways, bridges and solid waste facilities. He has experience with zoning regulations, landfill evaluations, transfer stations, recycling facilities, hazardous and industrial waste, above ground storage tanks, environmental assessments, corporate health and safety programs, wetland mitigation, indoor air pollution and stack testing.

Dr. Taricska has been the Project Manager and/or Project Engineer on continuing services and other Hole Montes projects for municipal utilities throughout Southwest Florida during the past nine years. Recent projects of Dr. Taricska's include the following:

Project Experience

- Town of Orange Virginia Wastewater Treatment Plant. 0.9 MGD. Lead design engineer on the clarification, aerobic digestion and chemical feed systems.
- Collier County South Regional Water Plant Lime Softening Expansion from 12 MGD to 18 MGD. Lead design engineer on the solids contact unit.

- Collier County North County Water Reclamation Facility North and South Bleach Facilities. Lead design engineer on bleach storage, feed and control facilities.
- Collier County South Regional Water Plant RO Expansion from 8 MGD to 20 MGD. Lead design engineer on the odor control and degasifier units.
- City of Fort Myers Utility Replacements and Drainage Improvements In the Carrell and Winkler Watersheds. Lead design engineer the wastewater master plan and sewer collection system.
- Collier County North County Water Reclamation Facility Expansion 19.1 MGD to 24.1 MGD. Lead design engineer on the solids stream.
- Collier County South County Water Reclamation Facility Expansion - from 8 MGD to 16.0 MGD. Lead designer on the preliminary treatment facility, biological treatment facility, solids processing stream and bleach storage, feed and control facility.

Education

Doctor of Philosophy, Environmental Engineering, Cleveland State University, 1990

Master of Science, Environmental Engineering, Cleveland State University, 1985

Bachelor of Science, Civil Engineering, Ohio University, 1975

Professional Registration

Professional Engineer, Florida, Ohio, and Kentucky

Professional Affiliations:

- American Society of Civil Engineers
- Florida Engineering Society
- National Society of Professional Engineers

KEY PERSONNEL



Dawn B. Barnard

Field Survey, Operations Specialist

Ms. Barnard has more than 30 years experience as a wastewater treatment facility operator in the state of Florida. Prior to joining Hole Montes, her most recent position was as chief operator at Collier County's 8 MGD South County Regional Wastewater Treatment Facility, where she directed a staff of more than 25 people.

She established the DHRS certified laboratory at this facility as well as served as the Laboratory Director. She was assigned to this facility during its construction and was responsible for working with the design engineer and contractor to keep the existing facility in operation during construction. She participated in the startup of this facility.

Ms. Barnard has served as an instructor for training courses required for wastewater treatment operator certification in the state of Florida. She has conducted on-site training of operators working under her direction and assisted them in obtaining higher levels of operator certification. Ms. Barnard has considerable experience in the wastewater permitting process, including development of operations protocols, assistance with preparation of operation permit renewal applications and completion of wastewater treatment operations and laboratory reports.

Ms. Barnard brings operations experiences to her work with Hole Montes as an operations specialist. Her position includes QA/QC review of plans and specifications for wastewater facilities from an operations perspective and assistance with trouble shooting of wastewater facilities. She provides assistance with startup of wastewater facilities during construction through post construction. She also offers assistance with operation of pilot-scale treatment systems, with operations of facilities during demonstration testing for rerating of existing facilities and with training of operators at expanded and upgraded facilities.

Total Year Experience: 34
Years with Hole Montes: 15

Education

University of Florida

University of Tampa

University of South Florida

**Coursework: Environmental Management and Treatment*

Professional Registration

Class "A" Wastewater Treatment Operator, Florida

Certified Wastewater Treatment Instructor, Florida

Certified Public Manager, Level I, II, III

DHRS Certified Lab Director, Florida

Professional Affiliations

Florida Water Pollution Control Operators Assn.

Florida Society of Environmental Analyst

KEY PERSONNEL



Walter F. Gilcher, Jr., P.E.

Associate, Director of Transportation Engineering
Senior Transportation Engineer and Project Manager

Total Years Experience: 36
Years with Hole Montes: 17

Mr. Gilcher's professional experience has included work as a design consultant, engineering manager, technical engineer and staff engineer working for consulting engineering firms, a manufacturer/installer of transportation safety products and a state transportation department.

He has been involved with all phases of numerous civil and highway projects. Mr. Gilcher's experience includes design, permitting, cost estimating, contract document development, technical special provisions, bid ability and constructability reviews, construction inspection and construction contract administration. In addition, he has developed software for design of structural supports for large overhead highway signs in accordance with FDOT and AASHTO standards. In Florida, he has provided designs for these structures for Lee County and several FDOT projects.

Since joining Hole Montes in 1995, Mr. Gilcher has managed permitting, design, bidding and contract administration of the numerous roadway transportation projects in southwest Florida. The highway design elements for these projects typically include surveying, roadway, drainage, signing and pavement marking, traffic control, technical specification and bid documents. In addition, Mr. Gilcher has directed the design activities of design team sub consultants in the areas of photogrammetric surveying, structural engineering, geotechnical engineering, environmental permitting and noise abatement studies.

Mr. Gilcher has been involved with the Corkscrew Road expansion project since 1999. He managed the design, permitting and bidding of the original project culminating in receipt of bids by Lee County DOT in December 2006 for the four-laning of Corkscrew Road from Ben Hill Griffin Parkway to east of the Bella Terra development. Since that time, he has assisted the Lee County DOT in attempting to further the development of the project.

In addition to Corkscrew Road, the roadway transportation projects that Mr. Gilcher has managed in southwest Florida include:

- Alico Road Six-laning – US 41 to I-75
- East Terry Street Four-laning – Old 41 to Imperial Street
- Fowler Street/Page Field Intersection Improvements
- Imperial Street (now Parkway) Four-laning – Bonita Beach Road to East Terry Street
- Livingston Road (now Imperial Parkway) Four-laning – Collier Line to Bonita Beach Road
- Treeline Avenue (now Ben Hill Griffin Parkway) Four-lane (south mile from north of Corkscrew Road)
- Treeline Avenue/Corkscrew Road Intersection Improvements
- Sandy Lane (now via Coconut Point) Four-lane – Pelican Colony to Corkscrew Road
- Pelican Colony Boulevard – US 41 to Sandy Lane
- San Carlos Canal Bridge/Santa Barbara Intersection
- Livingston Road Two-Laning – Immokalee Road to County Line
- Livingston Road Four and Six-Laning – Immokalee Road to County Line
- Lakeland Avenue Bridge
- Immokalee Road Four-laning – I-75 to Collier Boulevard
- Immokalee Road Six-laning – US 41 to I-75
- Immokalee Road/I-75 Interchange Improvements
- Airport-Pulling Road Bridge
- Logan Boulevard – Pine Ridge Road to Immokalee
- San Marco/Heathwood/Bald Eagle Improvement

Education

Syracuse University B.S.C.E. (Cum Laude), 1976

Professional Registration

Professional Engineer, Florida,

Professional Affiliations:

National Society of Professional Engineers
Florida Engineering Society
Southwest Florida Chapter of ITE
APWA-Southwest Florida Branch

KEY PERSONNEL



Nicole Monahan, P.E.

Senior Project Manager, Transportation

Mrs. Monahan has 20 years of progressively responsible experience in both marine and transportation engineering. Since joining Hole Montes in June of 2007, she has continued to provide project management services to Lee County on several large on-going construction projects and providing project supervision on a major utility project for the City of Fort Myers.

During the 8½ years Mrs. Monahan spent at Lee County Department of Transportation, she managed numerous large scale transportation projects in southwest Florida. Her duties included negotiation and management of consultant design contracts, technical review of plans, creation of construction bid documents, project management during construction, interaction with permitting agencies, and participation in the land acquisition process including negotiations with property owners. These projects include:

- Gunnery Road Widening – SR 82 to Lee Boulevard
- Daniels Parkway Extension – Gateway Boulevard to SR 82
- Del Prado Parkway Extension – US 41 to Slater Road
- Three Oaks Extension South – The Brooks to East Terry St.
- Three Oaks Widening – Alico Road to Corkscrew Road
- Corkscrew Road Four Laning – Sandy Lane to I-75
- Three Oaks Parkway Ext – Corkscrew Road to Williams Road
- Alico Road Improvements – US 41 to I-75
- Imperial Street Widening – East Terry St. to Bonita Beach Road
- Bonita Beach Road Improvements – Mango Drive to I-75
- East Terry Street Improvements – I-75 to Bonita Grande Drive
- Cypress Lake Drive Widening-Summerlin Road to US 41
- Treeline Ave. Ext. & Widening-Colonial Blvd. to Daniels Pkwy
- Livingston/Imperial Street Ext.-Bonita Beach Rd. to Co. Line
- Bi-County Corridor Study-Colonial Blvd./Veterans Pkwy./Burnt Store Rd.
- Captiva Drive/Andy Rosse Lane Drainage Improvements

Hole Montes, with Mrs. Monahan as Project Manager, provided project management during the bidding and construction phase of a 0.9 mile extension of Estero Parkway from Three Oaks Parkway to Ben Hill Griffin Parkway including a four lane bridge over I-75. this project. Coordination with the ongoing IROX project and FDOT was crucial during the construction of the project. The bridge required the placement of 16 steel tub girders over and adjacent to the interstate. The installation of these

Total Years Experience: 20

Years with Hole Montes: 5

beams required the interstate to be closed on numerous occasions and a high level of coordination on press releases, maintenance of traffic placement, detour routes, and construction timing. This roadway serves as a reliever to Corkscrew Road and provides a more direct access between the Three Oaks community and FGCU.

Hole Montes provided construction engineering and inspection services for the widening of Gladiolus Drive from Winkler Road to Pine Ridge Road and the widening of Bass Road from Gladiolus Drive to Healthpark Circle. The Hole Montes team, headed up by Mrs. Monahan, provided daily inspections of roadway construction activities, onsite density testing, construction contract administration, bi-weekly progress meetings, meeting with property owners and coordination between the contractor and Lee County. Phase 1 of the project traversed between several new, gated residential communities. Noise, dust and impact to the communities' entrances were factors. Phase 2 traversed an older, lower income neighborhood of single family homes, m with driveways that directly access Gladiolus Drive. Access to all these individual homes had to be maintained throughout the project. An elementary school and day care are located directly adjacent to the project with students crossing the construction site during their daily commute. Mrs. Monahan maintained an open line of communication with the school before and throughout the roadway construction.

Education

Bachelor of Science, Civil Engineering
Bachelor of Science, Architectural Engineering
University of Miami, 1992

Professional Registration

Professional Engineer, Florida

Certifications:

Advanced Work Zone Traffic Control, July 2008

Professional Affiliations:

National Society of Professional Engineers
Florida Engineering Society
Southwest Florida Chapter of ITE
APWA-Southwest Florida Branch

KEY PERSONNEL



Richard E. Brylanski, P.E.

Vice President / Shareholder

Mr. Brylanski serves many private and public clients in various capacities involved with the design, permitting and construction of transportation, major stormwater management and utility projects.

Mr. Brylanski also serves as Engineer of Record for HOA's and Community Development Districts such as: Spanish Wells, South Bay, Miromar Lakes, University Square, River Ridge and Gateway. Design services provided for these various Districts include: new roadways / streetscaping, regional / community / neighborhood parks, roadway lighting, recreational paths, utilities (water, wastewater and irrigation), marinas, stormwater/environmental management, and other amenities. Other services include preparing Engineer funding/bond reports, traffic review, and expert testimony.

Hole Montes, Inc. provides general consulting services for municipalities in which Mr. Brylanski is chiefly involved with, including Lee and Sarasota counties and the cities of North Port, Sarasota, and Fort Myers. Past services provided customary project design management of capital improvements projects to consultant services of Development Review Committee (DRC) expert services, design of recreation trails/sidewalks, regional and neighborhood drainage improvements, transportation enhancements, streetscaping, parks and utility redevelopment.

Numerous land development projects were successfully designed, permitted and constructed under the supervision of Mr. Brylanski, ranging from private, large scale residential/golf course communities, mixed use commercial, office and industrial parks to municipal developments for schools, airports, and parks scattered throughout Lee, Sarasota, Manatee and Charlotte counties. These projects generally involved providing zoning assistance/testimony, design and permitting through local development review, State water management districts, State and Federal environmental agencies, and State and local utility agencies.

Hole Montes has prepared sewer and water revitalization projects for municipalities including Sarasota County and the City of Fort Myers. As part of these large projects, the firm reconstructed the large existing neighborhoods, provided new utility systems and services, and renovated the associated roadways and drainage. Mr. Brylanski provided drainage design review and liaison services with the Public Works staff and general public.

Total Years Experience: 29

Years with Hole Montes: 22

Mr. Brylanski was involved with the NPDES permit application to EPA for Lee County. Hole Montes assisted Lee County with the application of the Municipal Separate Storm Sewer System (MS4) to United States Environmental Protection Agency (EPA) – implemented in Phase 1. Part 1 included mapping of the public storm system south of Daniels Parkway providing dry weather field testing of outfall locations and data mapping for Lee County infrastructure. Part 2 of the application included preparing a Proposed Management Program for monitoring and detecting illicit discharges of MS4's, code enforcement and inspection procedures, updating local permitting procedures, guidelines for public education programs, and maintenance schedules for structural controls.

Mr. Brylanski also prepared the master stormwater management planning documents included in the Lee County Surface Water Management Master Plan, specifically for the Cow Slough, Hendry Creek, Estero River, Halfway Creek, Olga Creek, and Leitner Creek watersheds. The focus of the studies analyzed the existing conveyances utilizing HEC-1/HEC-HMS, and HEC-2/HEC-RAS hydrologic and hydraulic modeling to determine capacity of the existing streams, determine allowable discharge rates of contributory areas for use by Lee County and SFWMD in future permitting review efforts, and cited beneficial improvements to improve capacity and stream conveyance levels of service.

Signature Projects

- Gateway DRI
- Promenade East and West subdivisions at The Forum
- Chico's Corporate Headquarters
- Colonial Cancer Treatment Center (Regional Cancer Center)
- Colonial Commercial Center
- Southgate Underdrains (City of Sarasota)
- Alligator Creek Multi-Use Trails (Sarasota County)
- Dearborn Street Widening (Sarasota County)
- Fort Myers Beach Time Square Streetscape
- Gartner Group Headquarters
- Colonial Bank Branches (Multi-County Expansion)

Education

Florida Institute of Technology,
Bachelor of Science in Civil Engineering, 1984

Professional Registration

Professional Engineer, Florida



Thomas W. McLean, P.E. Vice President / Shareholder

Mr. McLean is a shareholder in the firm. He has worked extensively with water and sewer system modeling; in the past using Cybernet[®] modeling software and K-Y Pipe and currently using Water Gems[®]. Mr. McLean recently worked on Collier County's North County Water Reclamation Facility for the purpose of troubleshooting the effluent reuse distribution system on the plant site using Water Gems software. He also worked with Collier County on the Livingston Road Raw Water distribution system modeling to assist in determining appropriate main sizes and pump selections for future growth.

Other public projects include force main modeling for the City of Delray Beach which included a Master Plan of the city's entire sewer system, constructed as a series of older developed constructed projects and integration of the modeling output into a Sewer Master Plan Update. Other similar experience includes projects for Sarasota County and the City of Miramar each involving hydraulic analysis of forcemain systems utilizing Cybernet[®] software and a Cybernet[®] analysis of the public water system for the country of Panama.

Most recently, Mr. McLean completed modeling for a new lift station for the Lee County Port Authority – South Road Re-Alignment utilizing WaterGems. This involved a review of the proposed development plans for Page Field, estimates/projections of wastewater flows, location of the lift station to provide the maximum service area and design and modeling of the projected flows in WaterGems, inserting the flows into the County's regional modeling to determine possible impacts to the existing system.

Total Years Experience: 22
Years with Hole Montes: 16

Mr. McLean specializes in the following areas:

- South Florida Water Management District Stormwater Management and ERP Permitting
- Lee County Development Order Application and Approval
- Lee County Residential and Commercial Subdivision Platting
- Florida Department of Environmental Protection – Stormwater Management Permitting
- US Army Corps of Engineering Permitting
- Lee County DOT Driveway Connection Permitting
- Florida DOT Driveway Connection Permitting
- FDEP and HRS Sewer and Water Utility Permitting
- Lee County Zoning Application and Approvals

Signature Projects

Germain Arena – Florida Everblades Arena
Miramar Lakes Beach and Golf Club
Lemon Bay Preserve
Coconut Point Lifestyle Center
Sandy Lane – Via Coconut Point Roadway Extension
Grandézza Golf Community
Colonial Bank Branches (Multi-County Expansion)

Education

University of Florida, Bachelor of Science,
Civil Engineering, 1990

Professional Registration

Professional Engineer, Florida

KEY PERSONNEL



Frank J. Feeney, P.E., LEED AP BD+C Project Manger / Associate

Mr. Feeney is a project engineer in the firm's Naples office. He is involved with the design of stormwater, sewer, fire and water distribution systems, roadway design, site design and grading, as well as permit and construction coordination with SFWMD, FDEP, Collier County, Lee County, and the City of Marco Island. He has earned the designation of LEED Accredited Professional. LEED (Leadership in Energy and Environmental Design) is the Green Building Rating System established by the USGBC (United States Green Building Council).

Mr. Feeney was previously operations duty officer for the U.S. Navy's Joint Interagency Task Force East in Key West. He acted as the direct representative for the director of that agency and was responsible for coordination of counter drug detection and monitoring in the Caribbean and South America.

He was operations officer for the USS Falcon and communications officer for the USS Gallery.

Mr. Feeney has extensive experience modeling individual pump stations; multiple manifolded pump stations connecting to existing sewer transmission main with a head condition; and water main distribution networks for potable, fire and irrigation needs. The models he has developed have varied in size from 40 acres to over 2,500 acres.

He has contributed to the planning, design, permitting, and construction administration of numerous water main projects for potable, fire and irrigation needs serving thousands of homes and businesses throughout Southwest Florida. In addition, he has developed numerous hydraulic models varying in size for systems ranging from 40 acres to over 2,500 acres. He has utilized hydraulic pipe modeling programs including Bentley WaterCAD V8i[®] and KYPIPE2[®].

Total Years Experience: 18
Years with Hole Montes: 11

Project Experience

City of Key West Sidewalk Enhancement Project – Mr. Feeney provided the engineering design support for Phases 1-7 of the design build sidewalk improvement projects, working with Charley Toppino and Sons, the GC.

The Conservancy of Southwest Florida

The Conservancy is improving their campus by removing some of the older buildings and replacing them with three new structures that will allow them to consolidate their operations, improve their facilities, and provide the additional space needed for their planned future growth. The Conservancy is a unique project with several design challenges that include environmental and stormwater management aspects requiring coordination between several different permitting agencies.

Other Signature Projects:

Collier County Sheriff's Office Special Operations Building
Miller's Alehouse, Naples, Florida
The Omni II at the Promenade at Naples Centre
Quail West, Collier and Lee counties
Olde Cypress
Fiddler's Creek
East Naples Mine
Boe & Page Dental Office

Education

Bachelor of Science, Ocean Engineering,
U.S. Naval Academy, 1994

Professional Registration

Professional Engineer, Florida

KEY PERSONNEL



Byron N. Taylor, P.E. Project Engineer

Mr. Taylor is a Project Engineer in the Fort Myers Land Development Department. His experience and education are in civil design, hydrology, and environmental engineering. He is responsible for preparation of engineering reports, permit applications, computer modeling, and site design. Mr. Taylor is experienced in hydrological modeling and AutoCAD design. Programs currently being used include AutoCAD, Pond Pack, and Water GEMS.

Project Experience

Miromar Lakes Beach & Golf Club, Estero, Florida

Hole Montes, Inc. was selected to provide general site and civil consultation for Miromar Development in regard to the overall water management system design. Hole Montes was also selected to provide site and civil design for several residential and club amenity tracts, which are in the preliminary stages.

Hole Montes is providing the site and civil design and permitting services as Miromar expands its Development of Regional Impact (DRI) project by approximately 500 acres. The additional phase requires the assessment of important issues related to the core infrastructure including stormwater management, earthwork, roadway network, land planning and environmental mitigation. Coordination with Lee County has included water main extension, sewer main extension, lift station design and access connection points to Treeline Avenue and median cuts.

The International Design Center, Estero, Florida

The International Design Center (IDC) is a three story 270,219 square foot commercial building with future phases for which Hole Montes designed the drainage and dry pretreatment areas. Coordination with Lee County included: Water Main Extension, Sewer Main Extension, Lift Station Design and access connection points to Corkscrew Road

Gateway West Links East, Fort Myers, Florida

Coordination with Lee County included: Water Main Extension, Sewer Main Extension, Lift Station Design and Design of Turn Lanes

Total Years Experience: 11

Years with Hole Montes: 11

Meadowpark Elementary School; Charlotte County, FL

Originally built in the 1960's on a 12+ acre site, the original building was demolished in 2009. Hole Montes provided civil design services, site development, and stormwater design for the new 2-story, 85,621 square foot LEED gold certified building.

Signature Projects

- City of North Port (water and sewer line expansion projects)
- Sarasota County (Water and sewer line expansion projects)
- Lee Memorial Cancer Center
- 21st Century Oncology Headquarter
- Cleveland Clinic (Nunner Engineering & Owner Rep.)
- Miromar Lakes Outlet Mall Phase IV
- College Point Expansion
- Gateway Parcel 35- Outdoor Storage
- Gateway West Links East
- Gateway Soccer Park Restroom
- Gateway Charter High School
- O-A-K Office Expansion
- Timber Ridge Phase III (WCI)
- Tangomar at Coconut Road MPD (H.G. Coconut LLC) –

Education

University of Florida,
Bachelor of Science in Civil Engineering, 2001

Professional Registration

Professional Engineer, Florida

KEY PERSONNEL



Charles Krebs, P.E. Project Engineer

Mr. Krebs is a Project Engineer for the Land Development Department in Hole Montes' Fort Myers office. His experience and education are in civil design, hydrology and environmental engineering. He is responsible for preparation of engineering reports, permit applications, computer modeling and site design, and is experienced in hydrological modeling and AutoCAD design. Programs currently being used include AutoCAD 2000, Pond Pack, HEC-RAS and ICPR.

Project Experience

Miromar Lakes Beach and Golf Club, Estero, Florida

Located in Southwest Florida, the Miromar Residential Development project continues to evolve into one of Hole Montes' largest planning and design projects. With such amenities as 700 acres of freshwater lakes; an 18-hole premier golf course; a Beach Club, complete with more than two miles of pristine white sand beaches; a large resort-style pool surrounded by cabanas; a state-of-the-art fitness center; a European-style spa; a learning center; and eight Har-Tru tennis courts. This development is a crowning jewel in Hole Montes' design portfolio. Hole Montes was selected to provide general site and civil consultation for Miromar Development in regard to the overall water management system design, as well as transportation, utility, and stormwater engineering; survey and mapping services; DRI studies and planning; and environmental mitigation.

Gateway, Fort Myers, Florida

Gateway is a 5,600-acre WCI community located in Lee County just north of the Southwest Florida International Airport and east of I-75. Hole Montes was a key member of the development team that worked on this golf and recreational community. Hole Montes remains the leader in the planning, design, engineering and permitting of the water management systems, the roadway systems, the utilities and community amenities. Infrastructure and recreational amenities have been planned and designed to take advantage of areas having unique vegetation and habitat. Native wetland areas have been enhanced with creative stormwater management facilities and expanded via planting of wetland species.

Total Years Experience: 19
Years with Hole Montes: 18

In addition to providing the development infrastructure design, Hole Montes has designed numerous individual sites and tracts within Gateway.

Pelican Sound Residential Golf Community (Estero)

Pelican Sound is a 548-acre residential Golf community being developed by WCI Communities, LP on the Estero River in Estero, Florida. Hole Montes, Inc. prepared engineering testimony and support exhibits for rezoning the property to the current Residential Planned Development (RPD) status. The firm also assisted WCI Communities, LP with the land planning by performing the boundary, wetland, aerial and topographic surveying.

Hole Montes prepared the first plat of the subdivision for Phase I, consisting of 64 single-family home sites, right-of-way tract, and two single-family attached unit tracts. Hole Montes also completed the engineering design, stormwater and environmental permitting and prepared the community's master plan. The master plan consisted of designs for the water management systems, golf course, roadways, utilities, amenities, and conservation areas and parcel improvements.

Hole Montes completed plans for the intersection improvements at Corkscrew Road, a major roadway which dead ends into the property. Construction plans for median improvements to the Pelican Sound access road onto US 41, including turn lanes at the present median serving the temporary sales center were also completed.

Hole Montes serves as the District Engineer of the Community Development District (CDD) formed to provide the core infrastructure systems, facilities and services for the community.

Education

Purdue University, Bachelor of Science,
Civil Engineering, 1993

Professional Registration

Professional Engineer, Florida

KEY PERSONNEL: SURVEY



Thomas M. Murphy, P.S.M.

Vice President / Director, Survey Division / Shareholder

Mr. Murphy is a Vice President with Hole Montes, Inc. and manages the company's Survey and Mapping Division. As a licensed Professional Surveyor and Mapper (P.S.M.), he has been responsible for several various types of surveys including Boundary, Topographic, Right-of-Way Mapping, Mean High Water Line, Hydrographic Surveys and Construction layout on many large residential developments including multi-family condominiums.

During Mr. Murphy's years of surveying for Hole Montes, he has surveyed thousands of acres in Southwest Florida. He has managed major surveying projects for both public and private clients including, Collier County Transportation, Collier County Public Schools, Fiddler's Creek, Quail West, Lee County Transportation, Miromar Lakes Beach and Golf Club and Naples Community Hospital.

Sandy Lane/ Via Coconut Point and Coconut Point Lifestyle Center and Regional Mall, Estero, Florida

Mr. Murphy's department completed survey and mapping for the extension of Sandy Lane/Via Coconut Point. The project involved three sections of new four-lane roadway totaling 3.8 miles in length. It was designed with a 100 foot right-of-way corridor and required a "fast track" approach due to a new Coconut Point regional shopping mall, also designed and surveyed by Hole Montes, which accelerated the need for the new roadway corridor. This segment of Sandy Lane / Via Coconut Point provides a north-south corridor from the City of Bonita Springs to Alico Road. Coconut Point is a 500 acre parcel which includes 90,000 square feet of office condominiums, residential units and up to 1.2 million square feet of retail space.

The District School Board of Collier County

Over recent years, Mr. Murphy has conducted Boundary / As-built surveys of four schools in Immokalee and four in Naples. The surveys of these schools were required to include a 50 foot grid topo, location of trees, buildings, adjacent right-of-ways and utility indicators including inverts, pipe types and sizes to be used in the design of expanding the facilities.

Total Years Experience: 29

Years with Hole Montes: 27

Signature Projects

- Arbor Lakes boundary survey and construction stakeout
- Arrowhead Reserve at Lake Trafford, Collier County
- Audubon Country Club, Collier County, Florida
- Brighton Gardens by Marriott, Collier County, Florida
- Fiddler's Creek, Collier County, Florida
- Hunter's Ridge, Lee County, Florida
- Longshore Lake Community Development, Collier County, Florida
- Meadowbrook Community Development
- North Naples Medical Park, Collier County, Florida
- Olde Cypress, Collier County, Florida
- Pelican Sound, Collier County, Florida
- Port of the Islands, Naples, Collier County, Florida
- Quail West, Collier County, Florida
- Quail West, Lee County, Florida
- Springs Plaza, Lee County, Florida Alico Road, Lee County, Florida

Professional Registration

Professional Surveyor and Mapper, Florida

Professional Affiliations

Florida Society of Professional Land Surveyors,

Lee Chapter

National Society of Professional Surveyors

PREVIOUS EXPERIENCE: ROADWAY & STORMWATER

Our firm has had experience designing roadway and related improvements in a number of urban settings. Recent examples include the following:

- Improvements to San Marco/Bald Eagle Drive intersection at City Hall on Marco Island
- Widening and extension of Imperial Street in Bonita Springs
- Dearborn Street road and drainage improvements in Sarasota
- Carrell-Winkler road, drainage and utilities improvements in Fort Myers
- Immokalee Road multi-lane widening in Collier County
- Livingston Road extension in Collier County
- Logan Blvd. extension in Collier County

These projects, along with others are described in more detail in the project experience section.

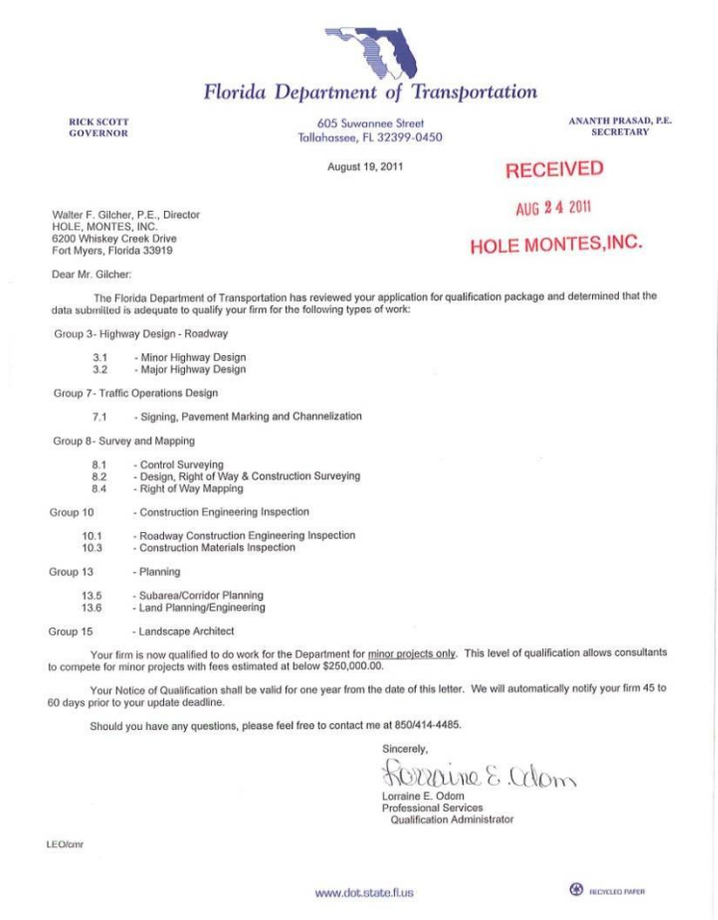
Our project team is complete enough to include all of the disciplines necessary to complete this project, not only in the engineering design aspect, but also in surveying, landscape design and construction services. We are FDOT certified for transportation work as stated in the enclosed acknowledgment from FDOT. We have an excellent relationship with the environmental permitting agency staffs, and we have a very successful track record in permitting storm water improvements with both SFWMD and FDEP, particularly for older storm water systems requiring retrofitting and with outfalls in adjoining sensitive areas.

FDOT QUALIFICATIONS: Hole Montes, Inc. has been prequalified by the Florida Department of Transportation to perform work in the following categories:

Prequalified Types of Work:

- 3.1 = Minor Highway Design
- 3.2 = Major Highway Design
- 7.1 = Signing, Pavement Marking & Channelization
- 8.1 = Control Surveying
- 8.2 = Design, Right of Way, & Const. Survey
- 8.4 = Right of Way Mapping
- 10.1 = Roadway Construction Engineering Inspection
- 10.3 = Construction Materials Inspection
- 13.5 = Subarea/Corridor Planning
- 13.6 = Land Planning/Engineering
- 15.0 = Landscape Architect

Source: Florida Department of Transportation, Office of Procurement, Ms. Lorraine E. Odom, Professional Services Qualifications Administrator; Prequalified Consultants (Unlimited, Minor, ALL) Report



PREVIOUS EXPERIENCE

Hole Montes, Inc. has experience in the following project types:

Water Transmission and Sewer Forcemain System Upgrades: For more than thirty years, Hole Montes has been involved in projects that have ranged from small water transmission main projects for the Immokalee Water & Sewer District to serve a limited service area to large water transmission main relocation and upgrade projects throughout Collier County to large utility redevelopment projects such as for the City of Fort Myers where all of the water lines in a one square mile residential community were replaced with new larger diameter water lines. Hole Montes was the engineer for Collier County that developed the initial County reuse irrigation system through design and installation of reuse lines to subdivisions such as Imperial Golf Estates in northern Collier County, and has been the engineer for installation of new reuse lines and been doing this work long enough that we have even been the engineer for installation of larger reuse transmission mains that have replaced some of the earlier lines we designed that were installed twenty years ago prior to the explosion in growth in use of reclaimed water for irrigation throughout southwest Florida.

Sanitary Sewer Lines: Hole Montes has considerable experience in the extension of sanitary sewer lines to existing portions of the community previously on septic tank systems, new pipelines for new development, and replacement of older sewer systems with newer pipelines to reduce infiltration and inflow.

In addition to pipeline portion of potable water transmission, reuse water transmission, and sanitary sewage forcemain systems, Hole Montes has considerable experience in the pumping facilities that provide the energy to pump these liquids through the pipelines.

Water Use Permitting: Hole Montes has been the engineer for a series of water use permit renewals for Lee County Utilities over the past ten years. These activities have included assessment of water supply needs for the community as well as consideration of a combination of water supply and treatment including fresh groundwater,

brackish groundwater, and surface water from the Caloosahatchee River. In performing water use permitting tasks,

Wastewater Treatment and Water Reclamation Facilities : Hole Montes has been involved with the expansion and upgrade projects at the three largest wastewater treatment and water reclamation facilities in Collier County essentially on an ongoing basis for the past twenty years. This includes being the engineer for the City of Naples expansion and upgrade project to convert the City's facility to a 10 million gallon per day (MGD) advanced wastewater treatment facility (including the high capacity reuse pumping facility).

The firm also has provided engineering to Collier County for a series of phases of construction expansion and upgrade for the 16 MGD South County Regional Water Reclamation Facility and 24 MGD North County Regional Water Reclamation Facility. These projects included onsite construction management and contract administration services similar to those anticipated for the clarifier mechanism replacement project.



PREVIOUS EXPERIENCE

Client: City of Fort Myers, Lee County, Florida
Project: Carrell Ave/Winkler Rd Neighborhood Improvements – Design and CEI

Older sections of the City of Fort Myers exhibited an aging utility system which required extensive annual maintenance and taxed the wastewater treatment facility during peak rainfall events due to widespread infiltration of the underground wastewater system. Hole Montes, Inc. completed the design to revamp the utility system to provide an updated water system for service and fire protection, and a more economical and efficient wastewater system. During this project the City also renovated the roadway drainage system and provided additional sidewalks and traffic calming measures. The final scope of the project was for the design of approximately 108,000 linear feet of sanitary sewer, 81,000 linear feet of water mains, 24,000 linear feet of force main, 12 lift stations, and an extensive drainage analysis and design for the one-square mile community. The project was designed in multiple phases to afford the flexibility to the City to bid portions as funding was in place, and renovation needs dictated.

Hole Montes also provided a vital role in coordinating with the affected City residents – providing updates as to the progress of the design, neighborhood meetings during construction, a website for public information, continuing field communication with the residents on nearly a daily basis, and coordination with emergency services. We also provided cost and time savings for the project by utilizing HM inspection force for material testing.

As a sub-product of the Carrell-Winkler Utility project, the City had obtained HMGP (Hazard Mitigation Grant Program) funding eligibility to review recurrent flooding within a section of the project. HM provided a detailed ICPR analysis of the sub-watershed, and predicted flooding extents. HM also provided concepts for abating flooding and benefit/cost data for City review.

Construction Cost: Phase A- \$7.2 Million;
Phase C-\$24.6 Million
Project Manager: H. Clifford Pepper, P.E.
Start date: 2006
Completion date: 2009 on schedule

Client Reference:
Saeed Kazemi, P.E., Director
City of Fort Myers Public Works
2200 Second Street
Fort Myers, Florida 33901
(239) 332-6830



PREVIOUS EXPERIENCE

Client: Collier County

Project: Sanitary Sewer System Neighborhood Enhancement Project

Collier County Utilities, like many public utilities, took over ownership and operation of a number of sanitary sewer systems which were constructed prior to establishment or expansion of public utility service in these areas. As part of their ongoing system upgrade program, the County identified six residential neighborhoods where problems had been documented by their collection system maintenance staff over the years.

Hole Montes was retained to perform field inspections of 25 wastewater pumping stations in these six residential neighborhoods, develop a series of evaluation criteria and weighted rating score for each, perform the evaluation of the condition of each pumping station along with scoring each, rank the various pumping stations to develop a priority list, and assist in development of an action plan. Each pumping station was evaluated with regard to compliance with County standards, controls and telemetry, general condition, neighborhood concerns, property issues, and odor generation. Rating factors included: review of maintenance history/reliability, operational and maintenance safety, condition of control and electrical systems, site issues (including public nuisance or neighborhood complaints), and cost of remedial work.

Based on the results of this evaluation and ranking, it was determined to divide the pumping stations into two groups: those where a new pumping station is needed at this time, and those where limited modifications could be made at the present time with replacement of the pumping station scheduled in the future. In a number of

cases there simply is not sufficient property to construct a new pumping station irrespective of public or private ownership of the land and/or the physical location has no means of supporting a pumping station that would meet regulatory agency required minimum elevation of wetwell. In these cases, it was proposed that limited modifications could be made at the present time with additional upgrade work scheduled for later to improve conditions as best as possible considering the property conditions. In a number of cases, the wetwell is actually buried under the street with control panel along side the street.

Following review of the evaluation report, Collier County authorized Hole Montes to prepare plans for the Phase I pumping station improvements.

Phase 1 construction cost: \$460,000.00
Started 2009; Completed on schedule 2010
Phase 2 construction costs: \$573,363
Started 2010; Completed on schedule 2011
Project Manager: H. Clifford Pepper, P.E.

Client Reference:

George Yilmaz, Ph.D., P.E., Interim PUD Director
Collier County Public Utilities Department
3339 Tamiami Trail East, Suite 303
Naples, Florida 34112
(239) 289-9685



PREVIOUS EXPERIENCE

Client: Port of the Islands Community Improvement District, Collier County, Florida

Project: Water Reclamation Facility Upgrade

The Port of the Islands CID retained Hole Montes to develop a major renovation program that included conversion of the activated sludge system to a Membrane BioReactor (MBR) configuration including fine influent screening and flow equalization. The original clarifiers and sand filters are no longer used for primary duty but have been retained for backup use. A new 250,000 gallon reclaimed water storage tank was constructed (to supplant the original 200,000 gallon tank) along with new reuse pumping station to allow 100 percent reuse of the reclaimed water produced. This is a 200,000 gallon per day facility.

Engineer Fee: \$195,000

Construction Cost: \$2 Million

Phase I construction cost: \$460,000.00

Phase 1: Started 2009

Phase 1: Completed on schedule 2010

Project Manager: Ronald E. Benson, Ph.D., P.E.

Client Reference:

Calvin Teague, District Manager

(239) 245-7118 X 301





North Collier County Regional Water Reclamation Facility

Hole Montes, Inc. has continuously provided the Collier County water and wastewater utility with engineering assistance for more than twenty years. The North Collier County Water Reclamation Facility is an example of an orderly phased expansion of a master planned project. During the past fifteen years, the North County Regional Water Reclamation Facility (NCWRF) has been expanded from a facility that consisted of a 1.5 MGD package plant and 3 MGD oxidation ditch facility to a 24 MGD facility that provides nitrogen removal and advanced treatment to produce a high quality effluent with 100 percent reuse of the reclaimed water produced.

The first construction phase upgraded all of the major structures that existed in 1990 in manners to make the most effective use of them toward the overall project objective. As this facility is surrounded by public park facilities and residential neighborhoods it includes odor control and noise suppression technologies.

The second construction phase in 1996 included expansion to 17 MGD through expansion of the headworks; new aeration basins, blower building and clarifiers; new filters and chlorine contact tanks; and expansion of the sludge dewatering facilities.

The third construction phase in 2003 included further expansion of the headworks, new aeration basins and clarifiers, new filters and chlorine contact tanks, new aerated sludge digestion/holding tanks, and expansion of the sludge dewatering facilities. Hole Montes continued the modernization of the older equipment and systems to assure a high level of reliability.

Hole Montes has provided startup assistance, preparation of O&M Manuals, staff training, and process optimization assistance during three phases of construction over the past fifteen years.

Currently, Hole Montes is responsible for the \$10 Million Compliance Assurance Project which is providing various improvements associated with adding system reliability and redundancy including irrigation quality water sites – system upgrades and flow meter replacements.

CLIENT: COLLIER COUNTY

DISCIPLINES:

WASTEWATER ENGINEERING
CIVIL ENGINEERING

OTHER SERVICES PROVIDED:

CONTRACT ADMINISTRATION
PERMITTING COORDINATION
FULLTIME INSPECTION
START UP ASSISTANCE
PREPARATION OF O&M MANUAL
STAFF TRAINING

KEY PERSONNEL:

RONALD E. BENSON, PH.D., P.E.
H. CLIFFORD PEPPER III, P.E.
JERRY TARICSKA, PH.D., P.E., B.C.E.E.

COMPLETION DATE:

PHASE I - 1990
PHASE II - 1996
PHASE III - UNDER CONSTRUCTION

CONSTRUCTION COST:

PHASE II - \$20.5 MILLION
PHASE III - \$20 MILLION
PHASE III - \$10 MILLION

CONTACT:

Craig Pajer, P.E., Senior Project Manager
(239) update E-mail: CraigPajer@colliergov.net

PREVIOUS EXPERIENCE



Dearborn Street Widening:

Dearborn Street is an arterial connector roadway which is the gateway for the downtown Englewood retail-tourism center in Sarasota County. It also provides a essential route for evacuation. Pressed with these two vital needs to the economy and citizens, Hole Montes was tasked with the design, permitting and construction administration for the revitalization of rural two-lane road into a scenic four-lane divided roadway with sidewalks, bikeways and streetscape accents. All of these elements were needed, but additional right-of-way was not available, and therefore these elements were required within the extents of only the existing 100 foot wide right-of-way. In addition to the roadway improvements – the project required a new bridge crossing of Gottfried Creek, and an extensive drainage system analysis to abate recurring flooding within the adjacent residential neighborhood.

The project utilized ICPR storm system modeling to predict existing flooding and used also to evaluate the proposed improvements. The Dearborn Street drainage improvements were then linked with the existing FDOT SR 776 system, and supplemented with on-site surface water treatment areas proposed within the project. The final project provided a drainage system to alleviate neighborhood flooding, provide for roadway excess runoff storm water treatment, and provide environmental mitigation vegetated areas. The project required environmental resource permitting through Southwest Florida Water Management District and Army Corp of Engineers, as well as bridge review by the US Coast Guard.

Project funding was made available by Sarasota County and supplemented through a LAP grant by FDOT. Additionally, decorative lighting costs was subsidized by the Englewood CRA. As such, the project required close coordination with all of the team members, as well as the many utilities affected by the development, such as COMCAST, TECO, FPL, Sprint and Englewood Water District. The project was completed in August 2008, and was completed within budget.

Sarasota County, Florida

CLIENT: SARASOTA COUNTY PUBLIC WORKS

DISCIPLINES:
CIVIL ENGINEERING
STORM WATER MODELING
UTILITY ENGINEERING
ROADWAY ENGINEERING

KEY PERSONNEL:
RICHARD E. BRYLANSKI, P.E.
WALTER F. GILCHER, JR. P.E.
VALENTIN ZDRAVKOV

DESIGN COMPLETION: 2003

SUBSTANTIALLY COMPLETION: 2008

PREVIOUS EXPERIENCE



Gladiolus Drive Widening

Lee County contracted with Hole Montes to provide construction engineering and inspection services for the widening of Gladiolus Drive from Winkler Road to Pine Ridge Road and the widening of Bass Road from Gladiolus Drive to Healthpark Circle. The Hole Montes team was tasked with daily inspections of roadway construction activities, conducting all onsite density testing, administrating the construction contract, conducting bi-weekly progress meetings, meeting with property owners when necessary and providing coordination between the contractor and Lee County.

The scope of the roadway work includes construction of a new 4 to 5 lane roadway including curb and gutter drainage and associated stormwater management system, new sidewalks on both sides of the roadway, new utilities, new signals, and new street lighting.

Phase 1 of the project traversed between several gated residential communities. These communities are fairly new and impacts were limited to noise and dust and direct impacts to the communities' entrances. Phase 2 traverses an older, lower income neighborhood of single family homes. Many of these homes have driveways that directly access Gladiolus Drive. Access to all these individual homes had to be maintained throughout the project. Also in Phase 2 is an elementary school and day care located directly adjacent to the project with a large amount of walking students, most of whom had to cross the construction site during their daily commute. Hole Montes made contact with the principal of the school early in the construction process and maintained an open line of communication for the school to voice any concerns regarding the roadway construction.



Lee County, Florida

CLIENT:
LEE COUNTY DEPARTMENT OF
TRANSPORTATION

DISCIPLINES:
PROJECT MANAGEMENT
CONSTRUCTION ADMINISTRATION

KEY PERSONNEL:
ROBERT L. MURRAY P.E.
NICOLE MONAHAN, P.E.

REFERENCE:
MR. RANDY CERCHIE
LEE COUNTY DEPARTMENT OF
TRANSPORTATION
T: (239) 533-8573
RCERCHIE@LEEGOV.COM

START DATE: 2008

COMPLETION DATE: 2010

CONSTRUCTION COST: \$17,867,000.



City of Key West Sidewalk Improvements: Key West, Monroe County, Florida

Hole Montes, Inc. provided the survey and engineering design services for the City of Key West for improvements to sidewalks, ramps and crosswalks in Phases 1 - 7 of design/build sidewalk improvements throughout the City.

Survey services included location and topographic surveys of project areas including sidewalk corridors and adjacent features necessary to facilitate the design.

Improved pedestrian safety and stormwater drainage were major design considerations for this project. The design team coordinated the improved sidewalks into the master stormwater management and coordinated the necessary approvals from the City of Key West and the Florida Department of Transportation.

Currently, Hole Montes is providing similar services to improve pedestrian and bicycle safety on portions of Duck Avenue and 12th Street, relating to access to Poinciana Elementary School.

CLIENT: CITY OF KEY WEST
 REP: KAREN OLSON
 3140 FLAGLER AVE.
 KEY WEST, FL 33040
 305.809.3963

DISCIPLINES:
 CIVIL ENGINEERING
 PERMITTING
 SURVEYING

KEY PERSONNEL:
 GEORGE HERMANSON, P.E.
 FRANK J. FEENEY, P.E.
 THOMAS M. MURPHY, P.S.M.

START DATE: 2009

COMPLETION DATE: 2011

CONSTRUCTION COST: \$1.8 MILLION
 DESIGN FEES: \$124,000

CONTRACTOR: CHARLEY TOPPINO & SON
 REP: PAUL TOPPINO
 PO Box 787; KEY WEST, FL 33041
 305.296.5606

PREVIOUS EXPERIENCE

Client: *City of Naples*

Project: *Clarifier Upgrade; City of Naples Wastewater Treatment and Reclamation Facility*

Hole Montes has performed engineering services for the City of Naples for over twenty years.

Completed on schedule in 2011.

The City's reuse pump station was upgraded under the design of Hole Montes in 2000. This pump station provides the reclaimed water to the City's reuse water customers and has a design capacity of 20,800 gallons per minute at a pressure of 120 psi. This project replaced four 200 horsepower pumps with two 600 horsepower and two 350 horsepower pumps and substantially increased the ability to serve the City's customers at greater flow and pressure.

Engineer Fee: \$228,000

Construction Cost: \$2.1 Million

Project Manager: H. Clifford Pepper, P.E.

Client Reference:

Robert Middleton, Utility Director
380 Riverside Dr., Naples, FL 34102
(239) 213-4714



PREVIOUS EXPERIENCE

Client: Collier County

Project: Collier County and Bonita Springs Utility Interconnect

Hole Montes performed Civil Engineering, and construction engineering and inspection for the 12" water main interconnect between Bonita Springs Utility and Collier County.

Completed on schedule 2010

Construction Cost: \$500,000

Project Manager: H. Clifford Pepper, P.E.

Client Reference:

Mark Sunyak, P.E.

Collier County Utilities

(239) 219-4717

Client: Lee County Utilities

Project: Relocate Pondella Road water main, Fort Myers, FL

Hole Montes designed a new 12" water main to replace existing, undersized (6" and 8") water mains located under Pondella Rd. Design relocated water mains to ROW.

Professional Services completed in 2009

Construction on hold pending budget approval

Project manager: Jerry Taricska, Ph.d., P.E.

Client Reference:

Tom Hill

Lee County Utilities

(239) 357-6059

KEY WEST EXPERIENCE

The Key West Hilton (Westin) and Retail Complex:

This project was designed around the existing Old Custom House in the Truman Annex area with great care to blend the new development seamlessly with the existing historical structures. Formerly a part of the Key West Navy Base, the surrounding area still features other historic buildings including the surgeon's quarters, the old weather station and the marine hospital.

Hole Montes provided professional site planning, civil engineering design services and construction inspection services for the redevelopment of the Truman Annex, including the design of a 240 car multi-level parking garage, a 300 room resort hotel, and 120,000 square foot commercial marina retail building.

The project was permitted through the South Florida Water Management District, Florida Department of Environmental Protection, and the City of Key West. Some of the design considerations included road right of way issues, fire protection, storm water treatment, potable water availability, and sewer service availability. All of these issues were coordinated with the client and appropriate governmental entities to permit and build a successful project.



Key West Hilton (Westin) and Retail Complex: Key West, Monroe County, Florida

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CLIENT: OCEAN PROPERTIES, INC.

DISCIPLINES:
 CIVIL ENGINEERING
 SITE DEVELOPMENT
 PERMITTING
 CONSTRUCTION INSPECTION SERVICES

KEY PERSONNEL:
 GEORGE HERMANSON, P.E.
 MICHAEL RODDIS

START DATE: 1994

COMPLETION DATE: 1996

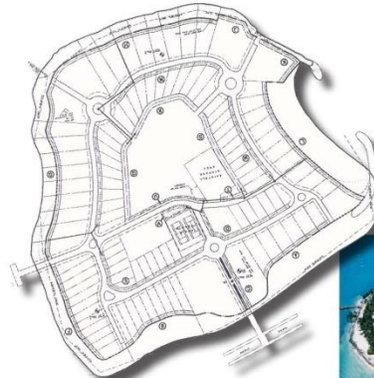
Sunset Key Island:

Formerly a site for fuel storage for the United States Navy (Tank Island), this 27-acre Island was developed by Ocean Properties into a luxury single family resort. Partway into the development, the client made a plan adjustment reserving about 20 percent of the island for part of the Hilton (now Weston Resorts) on the main Key West Island. Ocean Properties constructed cottages, a restaurant and lounge and swimming pool and enhanced the beach with sand imported from the Bahamas.

Since the island had no services, Hole Montes first designed the utility services pipelines and conduits by lining existing fuel mains from the main island. The pipelines were then armored to protect them from disturbances from the cruise ships which pass through several times a day.

Due to the limited fire fighting capabilities available on Sunset Key Island, all structures, including homes are provided with fire suppression systems. Hole Montes designed a separate fire protection water distribution system supplied by an on site fire well.

Hole Montes also designed the island's major infrastructure including potable water distribution, sanitary sewage collection, roadways, and a complete retention storm water management system. We also obtained all approvals from the City of Key West, Florida Keys Aquaduct Authority, SFWMD and FDEP, and provided services during construction and on site inspections.



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Key West, Monroe County, Florida

CLIENT: RESOLUTIONS HOSPITALITIES, INC.

DISCIPLINES:
 CIVIL ENGINEERING
 SITE DEVELOPMENT
 SURVEY SERVICES
 PERMITTING
 CONSTRUCTION INSPECTION SERVICES

KEY PERSONNEL:
 GEORGE HERMANSON, P.E.
 MICHAEL T. RODDIS

START DATE: 1995

Commitment to Responsiveness—Hole Montes takes great pride in its proven track record for responsiveness. We are committed to developing and maintaining an open line of communication with City of Fort Myers project management and staff.

In order to ensure our project manager and staff are able to meet the stringent expectations of City of Fort Myers and Hole Montes related to communication and responsiveness, our firm has made a significant investment in equipment, software and training. We have equipped our staff with Verizon® PCS cellular telephones and laptop/tablet computers—each equipped with state-of-the-art high speed Verizon® Aircards that are capable of sending and receiving data anywhere in the world. This wireless technology allows our staff to communicate with you and your staff in virtual “real-time”, thus eliminating costly delays.

Schedule Development - Hole Montes has consistently demonstrated an ability to meet client's schedules and budgets. We have the personnel and resources available to commit to even the most aggressive schedules. As professionals serving many repeat clients, the ability to complete quality work in a timely fashion and within budgets has long been an ingredient in building our strong reputation in the profession.

We approach each project as a new experience while relying on our expertise from previous work. Equal importance and emphasis is placed on development of the project completion schedule. With these elements in place, Hole Montes will remain vigilant of project management parameters to achieve an on-time and within budget goal. The systems in place at Hole Montes to assist us in achieving that goal include **Microsoft® Project** as our primary scheduling tool and real time project accounting system capabilities as our primary budget review tool.

Schedules and budgets for each task will be established prior to initiation of any work on the project. The project progress versus the task schedules and budgets are monitored on a weekly basis and any necessary corrections are made immediately. Up-to-date budget information is available at any time through our on-line accounting system available to all Project Managers.

Occasionally the scope of a project will evolve during the project itself. This is a normal part of business that Hole Montes understands and appreciates. Our commitment to you is to be flexible and maintain open communication to ensure that you are aware, as soon as possible, of any budget ramifications due to a change in the scope of services. Eliminating unwelcome surprises is a major part of solid project management.

Schedule Management - Though critical to the success of the project, creating a schedule is only the first step. We also closely monitor each of our projects to track and identify early any potential tasks that are not starting or finishing on time. Additionally, we identify tasks that are not progressing at the expected rate, tasks that require more or less work than scheduled and tasks that are under or over budget. This allows us to then be able to adjust task relationships, assign additional resources and make other appropriate adjustments. Status reports along with a schedule updates will be provided each month of the project's duration.

LOCAL AVAILABILITY AND ACCESSABILITY

Proximity to Project and City of Key West

The primary project office will be Hole Montes Inc.'s **Naples, Florida** office. Management of the Hole Montes project design and management team will be Mr. George H. Hermanson, P.E., who will serve as Principal in Charge, and Mr. Walter F. Gilcher, Jr., P.E., who will serve as Project Manager.

Your Hole Montes design and management team will be comprised of senior level engineers and support staff who are accustomed to working for and with clients in Key West and who are highly skilled at meeting "fast track" design schedules such as the one required for the College Road Enhancement project.

Hole Montes, Inc. is headquartered in Naples, Florida. Routinely, our staff commutes to Key West related to client meetings for the Sunset Marina project for which our professionals are providing civil engineering and landscape architectural design services. A flight to Key West from Naples is under one hour; therefore we can be on-site at your request within 24-hours of notice. Additionally, with easy access to I-75, the professionals of Hole Montes can drive to Key West in six hours, or utilize the Fort Myers based fast ferry (an estimated three hour commute).

Additionally, the firm has included Key West based Rick Milelli, P.E. if Historic Tours of America for local planning, engineering and project management. Hole Montes and Ty have partnered on previous successful Key West projects.

Project Management Tools and Techniques

In addition to its professional staff, Hole Montes offers the highest technological systems and software including a centralized, internet-based access point with Microsoft's SharePoint software as its foundation. The firm's IT staff has



Estimated Travel Time to Project Location and City of Key West's Offices:

- Flight Time:** Less than one (1) hour from Naples Municipal Airport and Southwest Florida International Airport
- Automobile:** Approximately six (6) hours
- Fast Ferry:** Approximately three (3) hours

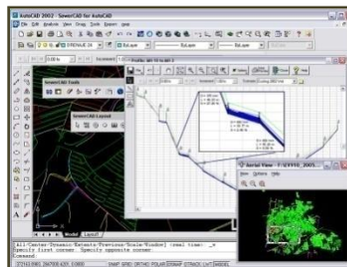
created a customized program to provide the City of Key West, and any sub-consultants, contractors and sub-contractors, and the various regulatory agencies with a single point of access to critical project information.



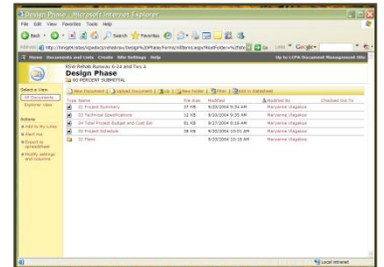
KIP 8000 is focused on delivering high volume, uninterrupted print production that enables you to meet the increasingly tight deadlines of today's work environment.



Wireless Tablet Technology utilized in the field for "real-time" reporting and the latest in wireless communication to ensure immediate access to project managers



SewerCAD® for AutoCad® is utilized by Hole Montes for similar projects.



SharePoint® software as utilized by Hole Montes to ensure seamless communication between our staffs.

Project Management

The success of every project relies on the competency of the Project Manager. However, it is also dependent upon the quality of the project management procedures that are in place to govern the City of Key West's projects. Rest assured, the project management procedures we will utilize to manage the City's projects are ones that have been employed in the management of more than 4,000 previous projects. These procedures are proven and effective.



Contract Administration – When included in the Scope of Services, we are responsible for the overseeing, review and approval of sub-contractors' or sub-consultants' contract documents, construction progress and payment requests. Some contracts are directly with Meridian Engineering while others may be through others (i.e. Owner, Developer or Architect) who request verification of completion prior to payment.

At the heart of our project management plan for the City of Key West's utility projects will be an **open and frequent line of communication**. When we receive a notice to proceed under this contract, we will schedule a project scope development meeting with you and the CRA to establish the needs for the project and assess the deadlines and budgets. Following this meeting, we will take responsibility for putting project details in writing to ensure that everyone has the same expectations. Then, we will put together a work plan. Throughout the project, we will periodically provide verbal or written updates. Any change in the scope, timing or budget of the project will also be provided in writing. In this way, we will protect you from any surprises regarding completion dates or budgets. If there are issues that arise with any aspects of this project, we are committed to working with you to find quick, effective and fair resolution.

As your consultant, it is our objective to exchange information with you and your staff in a manner that best meets your needs and their needs. The design and project progress data will be constantly evaluated, new insights discussed and implemented, where feasible, and, should the project scope require adjustment, we will work with you and your staff to do so in such a manner to minimize the impact on the overall completion schedule and budget.

Standardization is also a critical element of our project management plan. Our staff will use the City of Key West's standards for drawings in the development of all project plans.

Project Flow is equally as critical to the overall success of your project. If we are able to keep the project flowing as predicted in the planning and scheduling stage, we can meet our deadlines and budgets. Our staff will, of course, rely on past experience; however, your project is unique and will be treated as such. We will make no assumptions and all matters will be fully discussed and understood by all parties prior to the start of design in order to prevent surprises.

Quality Control Program

Our project team recognizes and supports the goal to deliver top quality products/services on schedule and within budgets for the City of Key West. Quality practices, by definition, include:

Quality Control – "QC" A program covering activity necessary to provide exceptional work to meet the established project requirements. QC involves establishing project-related policies, procedures, standards, training, guidelines and systems necessary to produce quality.

Quality Assurance – "QA" The specific implementation of the QC program includes checking and reviewing design and construction related activities. Effective QA reduces the possibility of changes, errors, and omissions which, in turn, results in fewer project conflicts and construction disputes.

Quality Control and Assurance - All deliverables (whether draft or final) will undergo a formal review process prior to client submittal.

►Independent Reviewers will be selected at the start of program and will be kept adequately involved in and informed about the program, particularly regarding project objectives, approach to completion of the scope of work and client expectations, to ensure review comments will be on target.



►A plan and schedule for review during various stages of the project will be established at the beginning of the program between the review team and the task manager.

►Task managers are expected to communicate with each reviewer in the event that differences of opinion arise in an attempt to reach consensus. The task manager is responsible for completion of the Quality Control program for the team's project assignment (task). The Project Manager shall review all QC/QA work and make all final decisions as necessary.

PROJECT MANAGEMENT

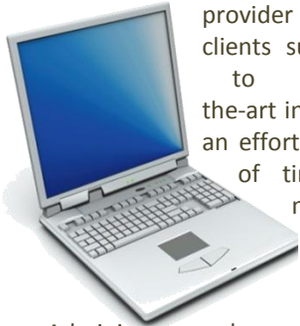
A specific QA/QC program will be developed and tailored to meet the goals and objectives of the City of Key West. The program will promote continuous review and improvements based on Client feedback, project operations and new opportunities as they present themselves.

Every project is assigned a principal-in-charge to oversee quality assurance, The project manger will assume responsibility for all staff members and sub-consultants. The project manager will assemble the team of professionals best suited to the project. Both the project manager and principal-in-charge provide on-going technical review.

Cost Control – Our team takes cost control and budget control issues very seriously. We manage your resources with you and for you. This is a responsibility of project management that we take seriously.

Information Technology and Database Systems

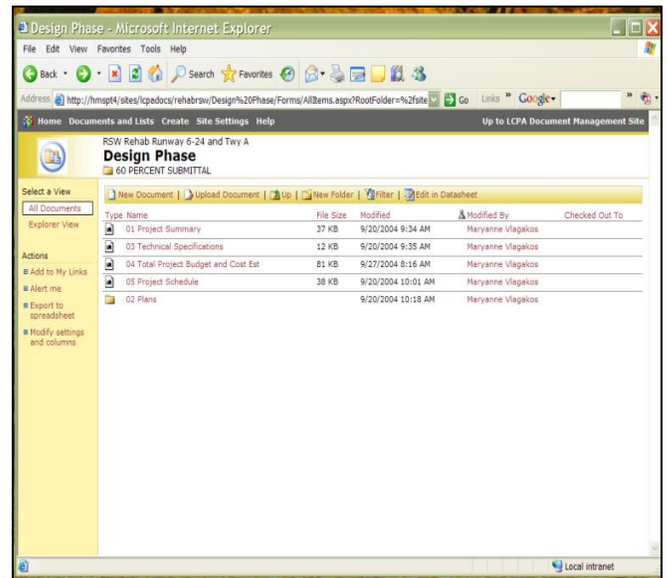
We believe that in order to serve as a leading provider of professional design services for clients such as the City of Key West, it is to maintain a state-of-the-art information technology system. This is an effort that requires a significant investment of time and resources. Our system is managed by three full time IT experts, dedicated to the infrastructure of the Wide Area Network. Additionally, the IT staff includes a full time IT CAD Administrator whose primary responsibility is to train and maintain CAD operations and standards.



The various software programs utilized by the design and project management staff include: Land Development Desktop, Microstation, Geopak, ADICPR, PondPack, HEC-RAS, KY-PIPE, WaterCAD, SewerCAD, ICPR, and Microsoft Project. Hole Montes has upgraded to AutoCAD 2012 Civil 3D, which is far superior than the previous version. In addition, customized computer programs have been developed for the design and revision of project plans and specifications.

Our Wide Area Network (WAN) is built on a fiber optics platform on par with any infrastructure in Florida or the United States with interoffice connectivity of 100 MB per second – expandable to 1 Gigabyte per second. Internal office backbones are rated at 1 Gigabyte per second using Cisco routers and POE (Power over Ethernet) switches.

Coordination with the City To enhance the quality, flexibility and accessibility of our documentation and our overall coordination efforts with the City, our sub-consultant, Hole Montes could utilize our latest technological advancement, SharePoint®.



Through the use of SharePoint®, a Microsoft® product, the City and all members of our team would be able to participate in discussions and share documents. The site is accessible from both a Web browser or through clients that support Web Services. Additionally, the document collaboration features allow for easy check in, check out, and document version control.

SharePoint® is specifically designed for project management and would be an outstanding solution for managing a project such as this.

Commitment to Responsiveness—We take great pride in its proven track record for responsiveness. We are committed to developing and maintaining an open line of communication with the City of Key West project management team, as well as with key stakeholders and every member of the planning and design team.

In order to ensure our project manager and staff are able to meet the stringent expectations of the City to communication and responsiveness, our team has made a significant investment in equipment, software and training. We have equipped our staff with Nextel® or Verizon® PCS cellular telephones and laptop/tablet computers—each equipped with state-of-the-art Verizon® Aircards that are capable of sending and receiving data anywhere in the world. This wireless technology allows our staff to communicate with you and your staff in “real-time”, thus, eliminating costly delays.

PROOF OF CURRENT GENERAL LIABILITY INSURANCE



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
8/1/2012

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Kuykendall Gardner 1560 Orange Ave Ste 750 Winter Park FL 32789	CONTACT NAME: Dawn Knight, CIC, CRM, ARM PHONE (A/C No. Ext.): (407) 894-5431 FAX (A/C No.): (407) 629-6378 E-MAIL ADDRESS: certificate@kgbroker.com														
INSURED Historic Tours of America, Inc. (SEE ATTACHED NAMED INSURED LISTING) 201 Front Street, Suite 216 Attn: Risk Management Dept Key West FL 33040	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">INSURER(S) AFFORDING COVERAGE</th> <th style="text-align: center;">NAIC #</th> </tr> <tr> <td>INSURER A Mt Hawley Ins Co</td> <td></td> </tr> <tr> <td>INSURER B National Union Fire Ins Co PA</td> <td></td> </tr> <tr> <td>INSURER C Liberty Mutual Fire Ins Co</td> <td></td> </tr> <tr> <td>INSURER D Houston Casualty Company</td> <td></td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> <tr> <td>INSURER F:</td> <td></td> </tr> </table>	INSURER(S) AFFORDING COVERAGE	NAIC #	INSURER A Mt Hawley Ins Co		INSURER B National Union Fire Ins Co PA		INSURER C Liberty Mutual Fire Ins Co		INSURER D Houston Casualty Company		INSURER E:		INSURER F:	
INSURER(S) AFFORDING COVERAGE	NAIC #														
INSURER A Mt Hawley Ins Co															
INSURER B National Union Fire Ins Co PA															
INSURER C Liberty Mutual Fire Ins Co															
INSURER D Houston Casualty Company															
INSURER E:															
INSURER F:															

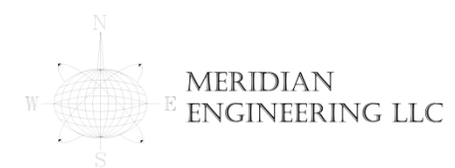
COVERAGES CERTIFICATE NUMBER: 12-13 NON-Tour Master REVISION NUMBER:

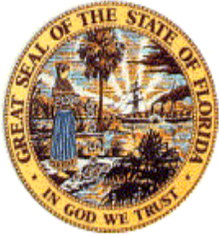
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INBR LTR	TYPE OF INSURANCE	ADDITIONAL SUBRS	INSUR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	GENERAL LIABILITY			MGL0172508	8/1/2012	8/1/2013	EACH OCCURRENCE \$ 1,000,000
	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY						DAMAGE TO RENTED PREMISES (Ea occurrence) \$
	<input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR						MED EXP (Any one person) \$
	GEN'L AGGREGATE LIMIT APPLIES PER:						PERSONAL & ADV INJURY \$ 1,000,000
	<input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC						GENERAL AGGREGATE \$ 2,000,000
	AUTOMOBILE LIABILITY						PRODUCTS - COMP/PROP AGG \$
	ANY AUTO						COMBINED SINGLE LIMIT (Ea accident) \$
	ALL OWNED AUTOS	<input type="checkbox"/>	SCHEDULED AUTOS				BODILY INJURY (Per person) \$
	HIRED AUTOS	<input type="checkbox"/>	NON-OWNED AUTOS				BODILY INJURY (Per accident) \$
							PROPERTY DAMAGE (Per accident) \$
							\$
B	<input checked="" type="checkbox"/> UMBRELLA LIAB			BE 15434320	8/1/2012	8/1/2013	EACH OCCURRENCE \$ 15,000,000
	<input type="checkbox"/> EXCESS LIAB						AGGREGATE \$ 15,000,000
	<input type="checkbox"/> DED <input checked="" type="checkbox"/> RETENTION \$ 10,000						\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY						<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below		Y/N	N/A			E.L. EACH ACCIDENT \$ 1,000,000
				WC2-651-289321-041	8/1/2012	8/1/2013	E.L. DISEASE - EA EMPLOYEE \$ 1,000,000
							E.L. DISEASE - POLICY LIMIT \$ 1,000,000
D	Architects & Engineers Professional Liability			H711-14979	11/12/11	11/12/12	Each Claim \$ 1,000,000
							Aggregate \$ 1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)
 Certificate holder's interest is reflected as additional insured as respects general liability, if required by written contract.

CERTIFICATE HOLDER City of Key West P.O. Box 1409 Key West, FL 33040	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE C Gardner, CIC, CRM/D <i>[Signature]</i>
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FLORIDA BOARD OF PROFESSIONAL ENGINEERS

RICK SCOTT, GOVERNOR

CHARLES LIEM, SECRETARY
DEPARTMENT OF BUSINESS AND
PROFESSIONAL REGULATION

Wednesday, August 01, 2012

Board Members:

John C. Burke, P.E.
CHAIR
(ELECTRICAL)
1/9/04 – 10/31/10

H. Dann Wallis, P.E.
VICE CHAIR
(INDUSTRIAL)
10/14/08 – 10/31/11

Christian S. Bauer, Ph.D., P.E.
(INDUSTRIAL)
4/20/05 – 10/31/08

David O. Charland, P.E., S.I.
(STRUCTURAL)
4/20/05 – 10/31/08

R. Scott Batterson, P.E.
(CIVIL)
3/15/10 – 10/31/13

Zafar Hyder, Ph.D., P.E.
(CIVIL)
6/22/07 – 10/31/10

Jonathan F. Earle, Ph.D., P.E.
(EDUCATIONAL)
3/15/10 – 10/31/13

Bijay Panigrahi, Ph.D., P.E.
(CIVIL)
10/14/08 – 10/31/11

Warren G. Hahn, P.E.
(MECHANICAL)
3/15/10 – 10/31/13

Nola Garcia
(PUBLIC)
2/12/08 – 10/31/10

Mary M. Young
(PUBLIC)
10/14/08 – 10/31/11

Carrie Flynn
EXECUTIVE DIRECTOR

Meridian Engineering LLC
201 Front St.
Suite 207
Key West, FL 33040

Re: Certificate of Authorization: No. **29401**
Licensure Date: 03-02-11
Registered Principal Officer for the Company:
Richard J. Milelli, P.E. No. 58315

To Whom It May Concern:

We are pleased to advise you that the company listed above has been issued a Certificate of Authorization in the State of Florida.

Your Certificate of Authorization and wall certificate will follow in six to eight weeks from date of issue of your Certificate of Authorization number (CA).

Your Certificate of Authorization will expire **February 28, 2013**. A notice of renewal will be mailed to the address of the business thirty (30) to forty-five (45) days prior to the expiration date.

Florida Statutes, Section 471.023(4), states ".....each partnership and corporation certified under this section shall notify the board within one month of any change in the information contained in the application upon which the certification is based."

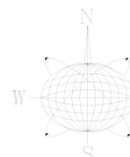
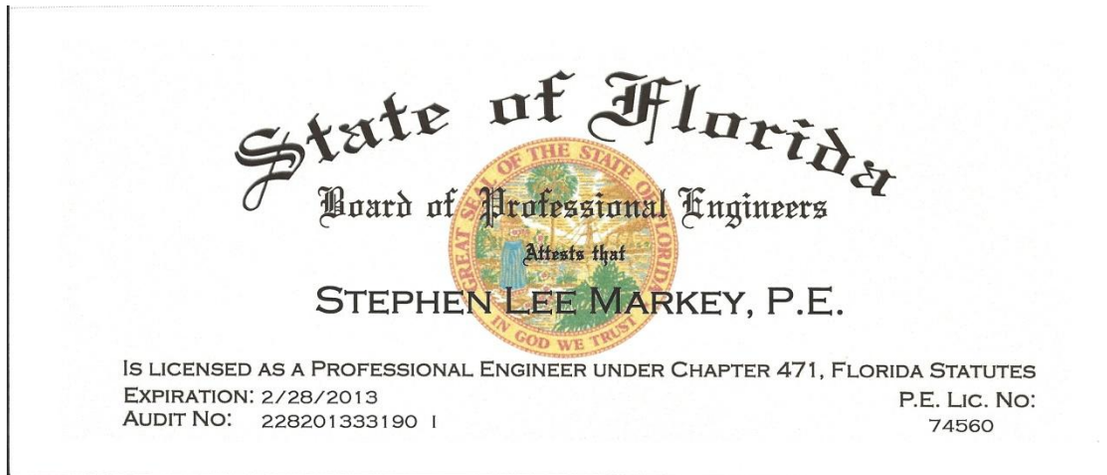
In accepting this registration, you assume the responsibility of complying with the requirements of Chapter 471, Florida Statutes and Chapter 61G15, Florida Administrative Code.

Sincerely,

Handwritten signature of Carrie Flynn in cursive.

Carrie Flynn
Executive Director
Florida Board of Professional Engineers

REQUIRED LICENSES, REGISTRATIONS



REQUIRED LICENSES, REGISTRATIONS

State of Florida
Board of Professional Engineers
Hole, Montes, 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.

Certificate of Authorization

EXPIRATION: 2/28/2013
AUDIT NO: 228201301890

CA. Lic. No:
1772

AC# 5731946

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF LANDSCAPE ARCHITECTURE

SEQ# L11090801448

DATE	BATCH NUMBER	LICENSE NBR
09/08/2011	110089680	LC26000200

The LANDSCAPE ARCHITECT BUSINESS
Named below HAS REGISTERED
Under the provisions of Chapter 481 FS.
Expiration date: NOV 30, 2013

HOLE MONTES, INC.
P.O. BOX 111629
NAPLES FL 34108

RICK SCOTT
GOVERNOR

KEN LAWSON
SECRETARY

DISPLAY AS REQUIRED BY LAW

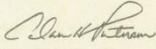


Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: LB1772
Expiration Date: February 28, 2013

Professional Surveyor and Mapper Business License
Under the provisions of Chapter 472, Florida Statutes

HOLE MONTES INC
950 ENCORE WAY
NAPLES, FL 34110

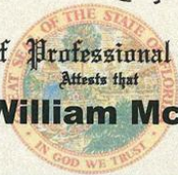

ADAM H. PUTNAM
COMMISSIONER OF AGRICULTURE

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.

REQUIRED LICENSES, REGISTRATIONS

State of Florida
Board of Professional Engineers
Attests that

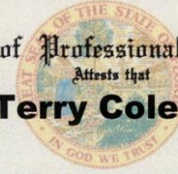
Thomas William McLean, P.E.



IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 48890
AUDIT No: 228201327150

State of Florida
Board of Professional Engineers
Attests that

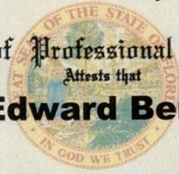
W Terry Cole, P.E.



IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 42347
AUDIT No: 228201313950

State of Florida
Board of Professional Engineers
Attests that

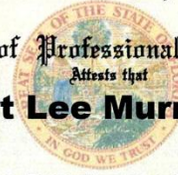
Ronald Edward Benson, P.E.



IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 39926
AUDIT No: 228201322189

State of Florida
Board of Professional Engineers
Attests that

Robert Lee Murray, P.E.



IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 35826
AUDIT No: 228201313738

AC# 5731931 STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF LANDSCAPE ARCHITECTURE SEQ# L11090801433

DATE	BATCH NUMBER	LICENSE NBR
09/08/2011	110089680	LA0001523

The LANDSCAPE ARCHITECT
Named below HAS REGISTERED
Under the provisions of Chapter 481 FS.
Expiration date: NOV 30, 2013

ARTUSO, THERESA
2608 FIRST STREET
FORT MYERS FL 33916

RICK SCOTT GOVERNOR KEN LAWSON SECRETARY
DISPLAY AS REQUIRED BY LAW



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

License No.: LS5628
Expiration Date: February 28, 2013

Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

THOMAS M MURPHY
HOLE MONTES, INC 950 ENCORE WAY
NAPLES, FL 34110

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.

REQUIRED LICENSES, REGISTRATIONS

State of Florida
Board of Professional Engineers
Attests that

Richard Edmund Brylanski, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 42339
AUDIT No: 228201316470

State of Florida
Board of Professional Engineers
Attests that

Nicole Christine Monahan, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 52766
AUDIT No: 228201327402

State of Florida
Board of Professional Engineers
Attests that

Charles L. Krebs, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 56835
AUDIT No: 228201317160

State of Florida
Board of Professional Engineers
Attests that

Harry C. Pepper III, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 17746
AUDIT No: 228201329618 D

State of Florida
Board of Professional Engineers
Attests that

Byron Nixon Taylor, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 63931
AUDIT No: 228201304362

State of Florida
Board of Professional Engineers
Attests that

Walter F. Gilcher Jr., P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 42938
AUDIT No: 228201322439

State of Florida
Board of Professional Engineers
Attests that

George Harvey Hermanson, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 26706
AUDIT No: 228201318429

State of Florida
Board of Professional Engineers
Attests that

Francis Joseph Feeney, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 64698
AUDIT No: 228201315186

State of Florida
Board of Professional Engineers
Attests that

Jerry Robert Taricska, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO: 47996
AUDIT No: 228201314215



THE CITY OF KEY WEST

3140 Flagler Ave
Key West, FL 33040

ADDENDUM NO. 1 RFQ NO. 12-005: GENERAL ENGINEERING SERVICES July 19, 2012

This addendum is issued as supplemental information to the RFQ package for clarification of certain matters of both a general and a technical nature. The referenced RFQ package is hereby added in accordance with the following items:

1. Page 4 lists that a firm may submit for 1 or more of 5 the categories. Please confirm that we can submit for all 5 categories in one submittal package (2 copies + cds, etc), and we do not need to submit one package for each category (ie 5 sets of packages).

Only one proposal package is to be submitted which identifies any one of, or all of the various disciplines listed in the RFQ that the Proposer is proposing services for.

2. Is submittal of an SF330 sufficient?

Use of SF330 form is not required. Proposer shall submit a complete qualifications package in a format that contains all required elements.

3. Does the city have an MBE goal?

No.

4. Are we to include subcontractors in our RFQ or can we add them based on the particular task order?

Proposers shall identify each subconsultant that they are proposing using as part of this contract. City approval would be required if Proposer wishes to make changes or adds to the list of subconsultants once contract is issued. The qualifications of all members of a Proposer's team will be considered in the selection process.

5. On page 6 of the RFQ, License Requirements, it states that the winning respondent will also be required to obtain and maintain a City of Key West Business Tax Receipt. Could you please clarify if this means that the winning firm must have an office location in Key West?

Firms selected as part of this contract are not required to maintain an office in Key West.

6. Public Entity Crimes Certification was identified as being three (3) pages in length.

Public Entity Crimes Certification is two (2) pages in length

7. Under the Submission Details section on page 5 reference is made to “Architect firms should submit a complete qualifications package that includes:”

This should read “Engineering firms should submit a complete qualifications package that includes:”

8. Is a page limit for the submission information listed on page 5?

No. However firms should limit their proposals to a reasonable number of pages.

9. Who are the current contract holders?

The City does not track this information. Proposer can contact DemandStar by Onvia at www.demandstar.com/supplier or call toll-free 1-800-711-1712.

10. How much was spent under the current contract, and on what kind of projects?

This information is unavailable. Proposers are reminded that no minimum amount of service or compensation will be assured to the retained firm(s).

11. The existing language under Qualifications Criteria:

“Other certifications including LEED and LAP (Federal DOT) certified staff professionals”

Shall be modified to read:

“Other certifications including LEED and FDOT certified staff professionals”

12. Please clarify the submittal requirements for “Past five (5) years of specific relevant experience” under the Submission Detail section.

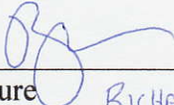
The existing language

Past five (5) years of specific relevant experience. The examples should include the name of client, client’s representative, client’s address and telephone number, key personnel involved in design phase services, design services fee, estimate of construction cost, name of contractor awarded project contract award amount, contractor’s representative, contractor’s address and telephone number.

Shall be modified to read:

Past five (5) years of specific relevant experience. The examples should include the project description, name of client, client's contact and telephone number, design services fee, identify if project was constructed or not and project cost, name of contractor awarded project, and contractor's representative and telephone number.

All Proposers shall acknowledge receipt and acceptance of this Addendum No. 1 by submitting the addendum with their proposal. Proposals submitted without acknowledgement or without this Addendum may be considered non-responsive.



Signature RICHARD J. MILELLI

MERIDIAN ENGINEERING LLC

Name of Business

EQUAL BENEFITS FOR DOMESTIC PARTNERS AFFIDAVIT

STATE OF FLORIDA)
 : SS
COUNTY OF Monroe)

I, the undersigned hereby duly sworn, depose and say that the firm of MERIDIAN ENGINEERING LLC provides benefits to domestic partners of its employees on the same basis as it provides benefits to employees' spouses per City of Key West Ordinance Sec. 2-799.

By: [Signature]
RICHARD J. MICELLI

Sworn and subscribed before me this

1st day of August, 2012.

[Signature]
NOTARY PUBLIC, State of Florida at Large

My Commission Expires: _____



**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 OFFICE AUTHORIZED TO ADMINISTER OATHS.

1. This sworn statement is submitted with RFQ,RFP,Bid or Contract No. 12-005
for REQUEST FOR QUALIFICATIONS FOR GENERAL ENGINEERING SERVICES

2. This sworn statement is submitted by MERIDIAN ENGINEERING LLC
(Name of entity submitting sworn statement)

whose business address is 201 FRONT ST SUITE 210, KEY WEST
FL and (if applicable) its Federal
Employer Identification Number (FEIN) is 274670801 (If the entity has no FEIN,
include the Social Security Number of the individual signing this sworn statement.)

3. My name is RICHARD J. MILELLI and my relationship to
(Please print name of individual signing)

the entity named above is MANAGER.

4. I understand that a "public entity crime" as defined in Paragraph 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 of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, material misrepresentation.

5. 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 crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.

6. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means
 1. A predecessor or successor of a person convicted of a public entity crime: or
 2. An entity under the control of any natural person who is active in the management of t entity and who 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 person of shares constituting 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 36 months shall be considered an affiliate.

7. I understand that a "person" as defined in Paragraph 287.133(1)(8), 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.

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

Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity have 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, AND (Please indicate which additional statement applies.)

There has been a proceeding concerning the conviction before a hearing of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer did not place the person or affiliate on the convicted vendor list. (Please attach a copy of the final order.)

The person or affiliate was placed on the convicted vendor list. There has been a subsequent proceeding before a hearing officer of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer determined that it was in the public interest to remove the person or affiliate from the convicted vendor list. (Please attach a copy of the final order.)

The person or affiliate has not been put on the convicted vendor list. (Please describe any action taken by or pending with the Department of General Services.)

[Signature]
(Signature)
8/1/12
(Date)

STATE OF Florida

COUNTY OF Monroe

Richard J. Milelli
PERSONALLY APPEARED BEFORE ME, the undersigned authority,

Richard J. Milelli who, after first being sworn by me, affixed his/her signature in the
(Name of individual signing)

space provided above on this 1st day of August, 2012

My commission expires:
NOTARY PUBLIC

Marion Hope Casas



ANTI-KICKBACK AFFIDAVIT

STATE OF FLORIDA)
 : SS
COUNTY OF Monroe)

I, the undersigned hereby duly sworn, depose and say that no portion of fees received as part of this RFQ will be paid to any employees of the City of Key West as a commission, kickback, reward or gift, directly or indirectly by me or any member of my firm or by an officer of the corporation.

By: 
 RICHARD J. MIRELLI

Sworn and subscribed before me this

1st day of August, 2012


NOTARY PUBLIC, State of Florida at Large

My Commission Expires: _____

