

RESPONSE TO REQUEST FOR QUALIFICATIONS

**SAFE ROUTES TO SCHOOL
“POINCIANA ELEMENTARY SCHOOL SIDEWALK INSTALLATION”**



RFQ-12-001

PREPARED BY:

WEILER ENGINEERING CORPORATION



“Excellence In Engineering”

THE WEILER ENGINEERING CORPORATION

6805 Overseas Highway
Marathon, Florida 33050

April 10, 2012

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Company Overview

The Weiler Engineering Corporation has specialized in municipal engineering projects throughout Southwest Florida and the Florida Keys. Ever since the Weiler Engineering Corporation opened offices in the Florida Keys in 1997, Weiler has worked extensively with municipalities on the design and construction of projects including new roads, road improvement projects, bike path design and construction, boat ramps, stormwater retrofit projects, wastewater treatment plants and collection systems, and marina work. Weiler Engineering has extensive experience in both the design and construction of new sidewalks and roadways and improvements to existing sidewalks and roadways.

Company Experience / Local Knowledge

Weiler's CEI experience in the Florida Keys related to the City of Key West's projects, include the Sombrero Beach Road Extension Project, which contains a bike path extension, elevated crosswalks for speed control, a new road design, a parking area, and a roundabout. Weiler has also completed two path projects, the 2-mile long Aviation Boulevard Bike Path and the 2-mile long Coco Plum Drive Bike Path. The design of the La Palma Access Road, which involved a curb cut on U.S. Highway 1 and restoration of the sidewalk to conform to the new roadway, was produced by Weiler Engineering as well. In all of these projects, Weiler has conformed to the FDOT standards of roadway, bike path, and side walk construction and has met all ADA requirements including proper dimensioning, cross slopes, inclines/declines, changes in direction, and tactile warning strip placement. Weiler has also been a part of numerous other projects which are listed in Item 2 of this proposal.

For each of these listed projects, Weiler has performed construction engineering services including bidding assistance, inspection, construction administration, and permit closeout. Weiler Engineering is currently providing these construction engineering services for the City of Marathon's \$90 million sewer, stormwater and paving project, as well as the Key Largo Wastewater Treatment Plant Upgrade. Past municipal projects for which Weiler has provided complete construction Engineering Services include the City of Marathon's 33rd Street Boat Ramp Project, the City of Marathon's Marina Bath House and the Concrete Boardwalk project, the City of Marathon's Sombrero Beach Road Dry Line Project, and the City of Marathon's Little Venice Phase II Stormwater and Paving Project. Weiler has also performed construction engineering services for such commercial projects as Parrot Key Resort in Key West and, in Marathon, Indigo Reef Resort, Tranquility Bay Beach Resort, and The Boat House and Coral Lagoon Resort. Weiler Engineering has vast experience in providing the construction engineering and inspection services for a wide range of municipal and commercial projects. Weiler has a strong understanding of the role and responsibilities of the Engineer in the construction process and has proven the ability to successfully work the project owners, contractors, and City staff to ensure the highest quality of projects.

The list of completed projects relative to the RFQ Scope and references included in Items 2 and 4 serve as testimony to WEC's abilities. As a local Florida Keys Company with over 10 years of work history within the Florida Keys and over 10 full time-Keys' resident employees operating out of the Marathon and Key West office, WEC is confident in their ability to provide construction engineering services to the City of Key West. WEC understands the nature of the work Key West wishes to perform and is eager to add the City to our list of satisfied clients.

have been integrally involved with obtaining and managing LAP funded projects. In addition to LAP and ARRA funding, Weiler Engineering has also been involved with many projects utilizing grant funding administered through a variety of State and Federal agencies.

The Weiler team understands that the process by which municipalities obtain and use grant funding is a dynamic and ever changing process. Through extensive work on a variety of different types of projects, we have learned to adapt to individual grant administrators' and auditors' method of performing their duties to ensure that all required information is maintained current and reporting requirements are met on time. Weiler understands the importance of grant funding for municipal projects. Weiler also understands the implications of poorly managed grant funding. Weiler will offer its expertise to the City of Key West to ensure that any funding received for the Poinciana Elementary School Sidewalk Installation project is received by the City without complications. Weiler's reputation of outstanding performance during the grant process from acquisition through final completion will be an extreme asset to the City of Key West throughout the project and will assure the City is reimbursed for expenditures toward this LAP project.

Public Involvement

Weiler Engineering understands the importance of coordinating and receiving direction from not only the City Staff and City Commission, but also from obtaining feedback from the general public. On many of our municipal projects we facilitate public information meetings. At these meetings we typically give a presentation which shows our design and we take questions or suggestions from the attendees. We will provide trained staff members who are available so the public can view the plans up close and ask specific questions, either on-site or at the City offices. Residents get excited to see projects taking place and WEC will be there to assist with any questions or comments from tax payers.

Why the Weiler Team?

- ❖ Local presence and ability to fully staff your projects at an affordable price
- ❖ Experienced staff knowledgeable in FDOT / LAP / FHWA funded projects in the Florida Keys
- ❖ Expertise with Florida Key's environmental and permitting and construction issues
- ❖ Full inspection staff with GPS and surveying capabilities and MOT certification
- ❖ Ability to train new employees to meet client needs
- ❖ A proven ability to accurately estimate costs for major and minor construction projects in the Keys
- ❖ Professional full-time resident staff with the capacity to do the work and a reputation of meeting and exceeding clients needs, budgets and schedules in an affordable, competent, and timely manner

Weiler Engineering Corporation Offices

Florida Keys Offices

6805 Overseas Highway
Marathon, Florida 33050
(305) 289-4161 ph
(305) 289-4162 fax

6630 Front Street
Stock Island
Key West, Florida 33040
(305) 295-3301 ph
(305) 295-8915 fax

Corporate Headquarters

201 W. Marion Ave
Suite 1306
Punta Gorda, Florida 33950
(941) 505-1700 ph
(941) 505-1702 fax

2. Description of relevant previous experience and projects completed in the last five years.

FDOT Funded Projects

DeSoto County Safe Routes to Schools, Nocatee Elementary Sidewalk (LAP Funded)

Construction Cost - \$240,000
Completed in 2011

WEC recently provided CEI services to complete the Nocatee Elementary Safe Routes to School sidewalk. This projects included complex construction and field engineering issues. The issues include adjacent to deep swales and regional significant conveyance ditch, cross walk on US 17, and railing and signage compliance on a 45 degree turn adjacent to School property. WEC serves as the County Engineer and for this project is the Engineer of Record. Field inspections, payment applications, contractor change orders and design additions for an additional culvert and sidewalk extension at intersection were provided by WEC.

DeSoto County Morgan Park Multiuse Sidewalk (LAP Funded)

Construction Cost - \$765,000
Expected Completion in 2012

WEC is currently providing CEI services for this 2+ mile long multiuse concrete trail. It is serving as a connection between County and City parks and the Arcadia Historic and Business District. The project includes amenities, such as bathhouse, benches, landscaping, and public road crossings. WEC is responsible for ensuring all ADA standards are complied with, handled pay applications and reimbursements between contractor, County and FDOT, and submit reports indicating contractor compliance with Davis Bacon Wages Act and other relevant requirements of LAP projects.

City of Marathon's Sombrero Beach Road Sewer and Stormwater Dryline Project

Construction Cost - \$2,836,201
Completed in 2007

Prior to the FDOT's project to reconstruct Sombrero Beach Road, the City of Marathon placed vacuum sewer pipes and reuse force mains underneath the pavement. As part of the project, the City of Marathon also installed over 3,000 linear feet of exfiltration trenches for the FDOT's stormwater improvements. Weiler Engineering provided construction engineering services including daily inspection, project documentation, submittal review, pay application review, field engineering, compaction testing, pipe pressure and vacuum testing, certification, and permit closeouts. This project was federally funded through stimulus funding (ARRA), which had similar requirements to the LAP program and administered by the FDOT. WEC assisted in procurement of funds and worked with the FDOT both on the dryline project and the FDOT's road improvements project completed in 2008.

City of Marathon's Little Venice Phase II Stormwater and Paving Project (LAP Funded)

Construction Cost - \$1,770,868
Completed in 2009

Weiler provided the construction engineering services for the complete stormwater management system retrofit and paving project for the Little Venice Phase II community. The project involved the installation of injection wells, catch basins, exfiltration trenches, road milling and resurfacing, road overlay, and other improvements. WEC was heavily involved in all aspects of the construction inspection including daily inspection, project documentation, submittal review, pay application review, field engineering, compaction testing, certification, and permit closeouts. Weiler also performed wage rate checks in conformance the Davis Bacon Wage Tables, reviewed certified payrolls, met with FDOT auditors, and met the procedures required by the Local Agency Program funding. This project received funding in the form of a LAP grant from and administered through the Florida Department of Transportation.

City of Marathon's Little Venice Phase IA Stormwater Project (LAP Funded)

Construction Cost - \$138,760
Completed in 2011

Weiler Engineering provided design and construction engineering services for the Little Venice Phase 1A Stormwater Project which was completed in early 2011. The project involved the installation of injection wells, catch basins, and exfiltration trenches, all of which were included in Weiler's design responsibilities. Weiler provided construction administration services including daily inspections, project documentation, submittal review, pay application review and recommendation, field engineering, compaction testing, and certification. Weiler also performed wage rate checks in conformance the Davis Bacon Wage Tables, reviewed

certified payrolls, met with FDOT auditors, and met the procedures required by the Local Agency Program funding. This project received funding in the form of a LAP grant from the FDOT

City of Marathon's Sombrero Beach Road Extension Project (LAP Funded)

Construction Cost - \$856,356

Completed in 2010

Weiler Engineering provided design and assisted the City of Marathon with construction administration for the Sombrero Beach Road Extension which was completed in late 2010. The project involved the installation of catch basins, exfiltration trenches, stormwater retention areas, parking areas, bicycle paths, driveway access aprons, speed control tables, and a landscaped roundabout. Weiler also met with FDOT auditors and met the procedures required by the Local Agency Program funding. This project received funding in the form of a grant from the American Recovery and Reinvestment Act Administered through the FDOT. WEC played an instrumental role in assisting the City of Marathon with the procurement of the funding.

Other Construction Engineering Projects in the Florida Keys

City of Marathon's Coco Plum Beach Improvements

Construction Cost \$302,328

Completed in 2006

Weiler Engineering provided the design and construction administration for the Coco Plum Beach improvements including a pervious paver parking lot and access road, ADA compliant concrete sidewalk for beach access, and a composting restroom facility. WEC provided all aspects of construction engineering including daily inspection, project documentation, submittal review, pay application review, field engineering, compaction testing, certification, and permit closeouts.

City of Marathon's 33rd Street Boat Ramp Project

Construction Cost \$992,901

Completed in 2008

The City of Marathon wished to replace an existing boat ramp with a double wide boat ramp, restore existing seawalls and rip rap, create a new paved parking lot, rehabilitate an existing restroom, and provide a FDEP permitted stormwater management system for the site. Weiler provided the design and construction engineering services including daily inspection, project documentation, submittal review, pay application review, field engineering, compaction testing, certification, and permit closeouts.

City of Marathon's Marina Bath House

Construction Cost \$578,900

Completed in 2008

Weiler Engineering performed the design and construction engineering for a bath house facility which included individual shower and bathrooms accessible only by key card entry with ADA complaint restrooms and showers, a laundry room, stormwater management, and parking lot improvements. In addition to the normal construction engineering services, Weiler performed the structural inspection of the concrete building for the City of Marathon and ADA compliance inspections.

City of Marathon's Marina Boardwalk

Construction Cost \$81,127

Completed in 2008

Weiler Engineering provided the construction administration for a concrete boardwalk at the City Marina, a new handicap parking area, a concrete rest area with tiki hut, and an observation area. Weiler performed inspections on a daily basis of the concrete work and of ADA compliance. WEC also performed project documentation and submittal review for the owner.

City of Marathon's 122nd Street

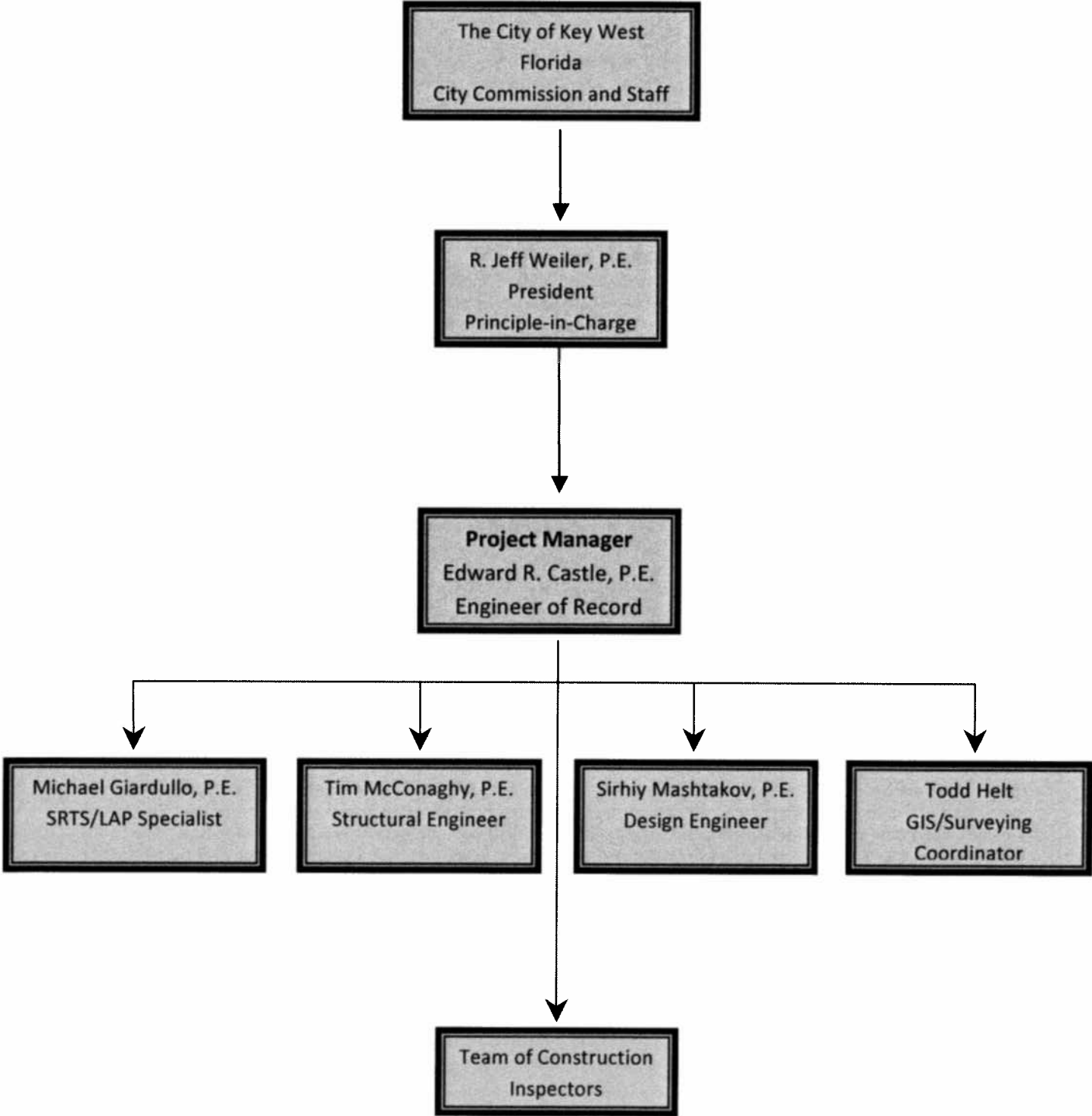
Construction Cost \$245,000

Completed in 2009

The sub-grade of 122nd Street was unsuitable and needed to be replaced. Weiler provided the design for the work to replace the road and inspected the road construction as part of the Area 6 Sewer and Stormwater Collection System Project. The inspections included examination of the placement of a layer of large ingot rock wrapped in a geo-synthetic cloth, placement and compaction testing of a layer of limerock, and the complete paving operation consisting of preparation, tack and prime coat, and 2 courses of asphalt. Weiler also reviewed and negotiated the change order between the contractor and the City for this work.

3. Names, qualifications, and experience of the Proposer’s key personnel and the Project Manager assigned to this project.

Organizational Chart of Proposed Team





R. JEFF WEILER, P.E. - PRESIDENT
Role on this Project: Technical Advisor

Years of Experience	➤ 24
Education	➤ BS Civil Engineering Colorado State University
Licensure	➤ Florida Professional Engineer #46027

Jeff is the President of Weiler Engineering and has been responsible for the planning, design and construction administration of civil projects all over south Florida and the Florida Keys since 1987. Jeff has been responsible to a plethora of sidewalk, roadway and multi-use path designs in South Florida and the Florida Keys. He specializes in the management of multiple design professionals and multiple construction contractors for large wastewater projects. Jeff will insure that the necessary personal is dedicated to this project and promises that WEC will exceed the expectations of the City of Key West.

PROJECT EXPERIENCE

Jeff has served as the Project Principal/Director and worked with City, County and States staff for various sidewalk and civil designs including:

Hawk's Cay Resort Marathon, Florida

WEC provided planning, design and services during construction for nearly every phase of this project including site, stormwater drainage and treatment, water distribution, wastewater collection and treatment facilities, docks, seawalls, environmental permitting and structural design for all of the homes and common facilities. The design included an onsite multi-use recreational trail and improvements to the Florida Department of Environmental Protection and Monroe County's Heritage Trail multi-use path. Jeff was responsible for ensuring the design of these sidewalks, pathways and road crossings were in compliance with ADA guidelines and FDOT specifications.

Role on Project: Principle in Charge

Carmalita Street Improvements Charlotte County, Florida

Weiler Engineering was selected as the Consultant to complete the drainage design and permitting of the reconstruction of Carmelita Street in Punta Gorda Florida. The project incorporated all the streets, sidewalks, and existing drainage facilities surrounding Charlotte High School and the Punta Gorda Middle. Jeff was the Principle in Charge for this design which include new sidewalks, sidewalk retrofits and crossing of a major railroad. Jeff ensured that the design and construction administration exceeded the City's expectations.

Role on Project: Principle in Charge

Veterans Boulevard Charlotte County, Florida

Weiler Engineering worked with multiple Engineering Consultants as the Engineer responsible for the design and permitting of the drainage and stormwater management system of the Veterans Boulevard project in Port Charlotte Florida. The Phased project was contracted to two different Prime Consultants and WEC was chosen each time to complete the most complex task for the project, the drainage and stormwater management design and permitting. Jeff was responsible for the improvements to this major County Road and provided talented engineering staff to complete the design on time and within budget.

Role on Project: Principle in Charge

Winchester Boulevard Charlotte County, Florida

Winchester Boulevard—Weiler Engineering was chosen to complete the design and permitting of the drainage and stormwater management system for this new hurricane evacuation route in Englewood Florida. The project included coordination with multiple consultants to design and permit the new roadway and the associated sidewalks, utility and drainage facilities. Jeff was responsible for ensuring that the owner's vision was met in the design and for the many ADA compliant design aspects.

Role on Project: Principle in Charge



EDWARD R. CASTLE, P.E. - VICE PRESIDENT
Role on this Project: Engineer of Record

Years of Experience	➤ 24
Education	➤ Bachelor of Science Chemical Engineering University of Kentucky
Licensure	➤ Professional Engineer #58574 ➤ Florida Class A Wastewater Plant Operator #0008359

Mr. Castle specializes in residential, commercial and municipal engineering projects throughout South Florida. While Mr. Castle Expertise is in Utility design and Construction/Engineering Inspections. He has extensive experience in site planning and roadway and sidewalk construction a improvements in public right-of-ways. As a 20+ year resident of the Florida Keys, Ed has extensive knowledge of the unique environment. His expertise includes value engineering and providing construction cost analysis for projects in this area. Experienced in planning, design, construction and operations of local government projects, he has been working on projects in the City of Marathon, the Village of Islamorada, the Key Largo Wastewater Treatment District, the City of Key West, and for the United States Department of Defense. Since joining WEC in 2003, Mr. Castle has been the Engineer of Record for many planning, design, construction engineering and inspection projects including the City of

Marathon's \$120,000,000 wastewater and stormwater expansion project. As the Engineer in Responsible Charge of the Marathon Office, with a staff consisting of project managers, design engineers, permitting specialists, draftsmen and inspectors, Mr. Castle is successful at managing the Marathon team to complete projects within allotted time frames, and of the standard of quality that goes above and beyond the client's expectations.

PROJECT EXPERIENCE

Marathon Wastewater and Stormwater: WEC is the General Consultant to the City of Marathon, providing master planning, design and permitting for its \$120,000,000 Wastewater and Stormwater projects. The design included numerous side walk and roadway improvements as well as modifications to existing sidewalks and trails within the U.S. 1 corridor. Ed performed extensive coordination with the Florida Department of Environmental Protection, The South Florida Water Management District, Marathon County and the Florida Department of Transportation. The WEC Plan was approved by FDEP and the State Clearing House for participation in the State Revolving Fund loan program. Ed has assisted the City in receiving over \$19.2 M in grants and \$24.5 M in loans. Grants have been received from SFWMD, FDEP, FDOT and NEPA, as well as ARRA grants. Integrating an innovative stormwater management system into the design and construction of the wastewater system, has saved the City an additional \$40 M and won the EPA PISCES Award. Ed worked very closely with the City of Marathon Staff and has functioned as an extension of City staff as a City engineer. Under his direction, Ed's staff provided construction administration where they conducted construction progress meetings, provided public outreach services and performed construction inspection and engineering. Ed has also assisted in the training of City staff on Operation and Maintenance, GIS and asset management, helping to train staff to use the GIS equipment and asset management system software.

Role on Project: Project Manager

Key Largo Wastewater Treatment District: As the General Consultant to the Key Largo Wastewater Treatment District, WEC is responsible for providing program management as well as design and consulting services. Tasks include overseeing engineering consultants, planning, design, construction administration, compliance reviews and general consulting services. Ed prepared the Facilities Plan for the wastewater system to serve 13,000 EDUs in multiple service areas. The Plan was passed through the State Clearing House and is used to obtain funding through SRF and other loans as well as grant funding from FDEP, Monroe County and ARRA. Based on the plan, design firms were hired to implement the plan, and WEC reviewed the design and provided construction administration for the \$130M project. WEC was also tasked with a large portion of the collection system design and has provided vacuum, gravity, low pressure and force main design. WEC has also designed several vacuum stations in residential and commercial areas. Ed is also the Engineer of Record for the District's wastewater treatment plant expansion. The project has been constructed comfortably under budget.

Role on Project: Project Manager

Key West Resort Utilities: WEC has provided a number of engineering services for the KW Resort Utility. Ed has served as a project manager for much of the collection system design and construction administration. One example of a recent project was to connect the Monroe County Detention Center, the Key West Botanical Gardens and the Florida Keys SPCA wastewater systems to the KW Resort Utility wastewater facility. Other recent projects include replacement of 4,000 feet of reclaimed water force main, the abandonment of three effluent disposal wells and numerous upgrades and expansions to the wastewater treatment plant including the conversion to Advanced Wastewater Treatment Standards and design of its reclaimed water pumping and distribution system. Ed has also served as the engineer of record for numerous developments designing and providing construction engineering for onsite vacuum and gravity systems which were later owned by KWRU. Each project was completed within budget and on schedule. In Ed's long experience serving as the consulting engineer for KWRU through a number of projects, including design and construction administration for the vacuum and gravity collection system expansion and WWTP expansion, Ed has demonstrated a positive consultant-client relationship which has been appreciated by all KWRU staff. Mr. Castle also provides general consulting services for KWRU related to Public Services Commission rate hearings, treatment process control and capital planning.

Role on Project: Project Manager



TODD HELT – GIS / GPS COORDINATOR

Role on this Project: GIS MANAGER / PROJECT MANAGER

Years of Experience

➤ 23

Education

➤ US Military Academy,
Bachelor of Science
Geography

Mr. Helt has over 23 years of experience as a Program Manager and Project Manager across several engineering and information technology related disciplines. His leadership abilities, management experience, and communication skills have proven successful on a number of projects. As GIS Manager, Mr. Helt can assist the County staff in developing, maintaining, and leveraging their wastewater GIS database and GIS capabilities for improved efficiency during operations and maintenance.

PROJECT EXPERIENCE

Marathon Wastewater and Stormwater Project: WEC is the General Consultant to the City of Marathon to provide master planning, design and permitting for its \$100M wastewater and stormwater projects, including engineering services during construction to install more than 56 miles of vacuum, gravity and low-pressure sewage lines, six WWTP's and reclaimed water. The system is planned to serve the build-out population of 10,000 EDUs, with 8,800 current EDUs. WEC integrated an innovative stormwater management system into the design and construction of the wastewater system, saving the City an additional \$40M, winning the EPA PISCES award. As GIS Manager, Mr. Helt has worked with the City staff and construction inspectors to integrate GPS wastewater and stormwater locations to create a wastewater and stormwater GIS for the City. Included are every collection system component (valves, vacuum pits, clean-outs, wyes, lifts, etc.), with their precise GPS location, the size and type, construction photos, written descriptions, cut sheets and potential conflicts. The system is now used routinely to help identify locations for the City's underground utilities in order to avoid costly repairs and outages during on-going construction.

Key Largo Wastewater District: WEC is the General Consultant to the Key Largo Wastewater Treatment District, responsible for providing design and consulting services. Tasks include planning, design, construction administration, compliance reviews and general consulting. WEC prepared the Facilities Plan for the wastewater system to serve 13,000 EDUs in multiple service areas. The Plan was passed through the State Clearing House and used by District to obtain funding through SRF and other loans as well as grant funding from FDEP, Monroe County and ARRA. Based on the Plan, design firms were hired to implement the plan and WEC reviewed the designs and provides construction administration for the \$130M project, including the new \$30M Regional Wastewater Treatment Plant. Mr. Helt was WEC's Project Manager for construction of this 2.3 MGD advanced wastewater treatment facility, which went into service on schedule in August, 2010. Mr. Helt worked closely with District construction, management, and operations staff, the contractor and subcontractors, consultants, and other WEC staff to ensure that the appropriate resources were brought to bear, to complete the project and begin operations of the plant on schedule.

Wastewater GIS for Key Largo Wastewater Treatment District: As GIS Manager, Mr. Helt developed and helped implement a system for integrating GPS into the construction management process for the District's \$130M centralized sewer project (see above). He worked closely with District staff to train them in the use of GPS and GIS for improved efficiency in resource management during construction, as well as during various operations, maintenance, and administrative processes. The collection and transmission system includes over 90 miles of force main and vacuum main, with over 20,000 wastewater system features incorporated within the wastewater GIS database, along with

record drawings, construction photos, cut sheets, and maintenance documents. The wastewater GIS has been an invaluable construction management tool for review and evaluation of record documents submitted by contractors, as well as review and troubleshooting problems throughout construction, and now during operations and maintenance for the collection system. The GIS is currently being integrated into an asset management system to help track preventative maintenance, scheduled maintenance, history, and costs.

Hawk's Cay Resort Redevelopment: WEC was the engineer for Northview Hotel Group's \$35M development of Hawks Cay Resort on Duck Key. This project included the renovation of all 177 hotel units, additional parking, swimming pools, and other amenities. This required a complete review and redesign of the stormwater system, hardscape, and landscape plans. It also involved review and upgrade of wastewater and stormwater utilities, and extensive structural inspections and structural engineering for the proposed renovations to the main entrance and lobby, hotel rooms, bathrooms, and restaurant facilities. As WEC's Project Manager, Mr. Helt coordinated with Northview Hotel Group, their subconsultants, and WEC staff to ensure that the appropriate engineering resources were directed to successfully complete the project.

Coral Rock Mine Expansion: At over 1,100 acres, Coral Rock (Three Lakes) Mine is the largest commercial aggregate mine and processing facility in Charlotte County. WEC is the engineer for the mine and also for the on-site concrete block and asphalt plants. As Project Manager, Mr. Helt was responsible for coordinating with the client, WEC engineers & designers, client's environmental and geotechnical consultants, and client's legal counsel, for the successful design and permitting of a major expansion to the mine, which allows for the excavation and processing of over 13,000,000 cubic yards of rock and sand at the site (approximately 30 years of reserves). This required an exhaustive and iterative permitting process through the FDEP, SFWMD, Army Corps of Engineers, State Fire Marshall, and Charlotte County, as well as ongoing monitoring and reporting to these regulatory agencies. In addition, Mr. Helt coordinated efforts to successfully obtain permits required to add an asphalt plant to the mine site on a greatly accelerated schedule, thereby allowing for continuity of client's paving and road surfacing business operations.



MIKE GIARDULLO, P.E. - DIRECTOR OF CIVIL ENGINEERING
Role on this Project: LAP Specialist/Technical Advisor

<p>Years of Experience</p> <ul style="list-style-type: none"> ➤ 7 <p>Education</p> <ul style="list-style-type: none"> ➤ BS Civil Engineering Loyola Marymount Univ. ➤ MS Civil Engineering Colorado State Univ. <p>Licensure</p> <ul style="list-style-type: none"> ➤ Professional Engineer No. 70676 ➤ LEED Accredited Professional ➤ Advanced MOT Certification ➤ Qualified Stormwater Management Inspector #14470
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Mr. Giardullo has been responsible for numerous sidewalk and multiuse trail designs and CEI services, such as the City of Marathon's Sombrero Beach Road and Sidewalk Extension and the City of Punta Gorda's Harborwalk and Shreve Street Multiuse Recreational Trail. Mike has also provided CEI services for numerous sidewalk retrofit designs in Marathon and has provided Field Engineering for the Carmalita Street Improvements including solutions to construction related issues with new and existing sidewalks. Mike's area of expertise include ADA compliance and assisting with procuring grant funding from a variety of sources including the Local Agency Program (LAP) and the American Recovery and Reinvestment Act of 2009 (ARRA).

PROJECT EXPERIENCE

City of Punta Gorda Harborwalk Project: WEC has been tasked by the City of Punta Gorda to design various components of the "City's Ring Around the City". Mike has designed the high profile sections known as the Harborwalk. Mike was the Engineer of Record and lead designer for both the Harborwalk East (under construction) and Harborwalk West Projects (design and permitting completed, awaiting construction). Mike is also responsible for construction engineering and inspection services. Mike was responsible for the complete design and permitting through State and Federal entities and made sure that every 30%/60%/90% and final construction plan submittals were completed within the specified time frame. Mike worked closely with City staff to make sure the City's vision was achieved in the final design. In addition to providing formal update presentations to City Council throughout the design process, Mike also arranged and hosted public forum meetings and met with any interested community groups and private individuals. He also assists the City in obtaining grant funding for portions of this project by writing grant applications and presenting the project to funding entities and was recently instrumental in receiving a \$103,000 local grant for a water access portion of the project. Mike was also responsible for permitting all aspects of the project through the Southwest Florida Water Management District, the U.S. Army Corps of Engineers the Florida Department of Environmental Protection and the Florida Department of Transportation.

Role on project: Project Engineer

City of Marathon Marina and Park Improvement Project: WEC performed a number of tasks at the City of Marathon Marina, including a concrete boardwalk design and construction inspection including seating/areas and fishing/observation piers, design and construction administrative of a large public bath and laundry facility, including site accessibility and numerous wastewater upgrades to connect to the City's central sewer system. Mike was involved with all of aspects of these projects and performed the lead design role as well as project management. Mike also assisted the City by coordinating a \$240,000 Infrastructure Improvement Grant from the EPA. Mike also assisted the City by dividing the project into different phases and coordinating the effort of a number of different contractors who were all working on different portions of the project to ensure that the final system functioned as intended in the design.

Role on project: Design Engineer / Lead Designer

City of Marathon Private Plans Review: WEC helped the City of Marathon to develop their current Land Development Regulations. In addition to assisting with this process, Mike provided plan reviews of private developments for the City of Marathon. Mike performed reviews consisting of analyzing the site's accessibility, site plan, wastewater and stormwater review and traffic capacity for over 30 commercial developments. Plan reviews ranged from large resorts and private housing communities to smaller apartment complexes and commercial buildings. Mike's thorough understanding of ADA guidelines aided his review to make sure all projects were in compliance. Mike also assisted the City by providing onsite inspections during and after construction to ensure projects were constructed as permit

Role on project: Lead Plan Reviewer

Sombrero Beach Road Extension (Marathon, Florida): WEC was tasked by the City of Marathon to complete a road improvement design which included the parking area for the City's Sombrero Beach Park and numerous other improvements including speed tables for pedestrian safety a bicycle/walking path, road design, stormwater treatment system, roundabout and landscaping. Mike was the lead engineering designer during the conceptual planning stage and later led the final design and permitting. Together with City Staff, Mike worked to submit the project for LAP funding through the FDOT. Mike prepared a presentation, which he gave at a FDOT scoping committee, and with City staff he attended workshops with the FDOT. The project was accepted in the FDOT five year plan and because of the level of completion and quality of the plans and funding application, the project received LAP funding in approximately one year's time and has since been constructed. Mike also led several open public meeting to gain input from residents throughout the design stages.

Role on project: Project Manager / Lead Designer

Kiwanis Park Improvements (Charlotte County Florida):

Charlotte County owns a park know as the Kiwanis Park which includes many natural features such as surface water and wetlands. A series of shell paths connect bridges and boardwalks which overlook these natural features and cross intermittent streams. WEC has been tasked to design replacement boardwalks and bridges for the existing aged structures and pave large portions of the shell paths to meet ADA guidelines. Weiler has also design ADA compliant access an existing restroom facility which is currently non-compliant and make upgrades to an existing parking lot which currently does not have ADA accessible parking spaces. Mike was the Lead Designer and project manager for this project and met regularly with Charlotte County staff to ensure that their vision of the park improvements were met in the Design

Role on project: Project Manager / Lead Designer

Shreve Street Multi-use Recreational Trail (Punta Gorda, FL):

The City of Punta Gorda hired WEC to provide the design of a 1-mile Multi-Use Recreational Trail located in the right-of-way of a major City street. The design included a 10-ft wide asphalt path, concrete curbing, safety upgrades to existing intersection, crosswalk design and the design of a crossing are located adjacent to an elementary school. Mike served as the Lead Designer and Project manager for this project making sure the intersection improvements, crosswalk design and driveway crossing were in conformance with the ADA guidelines and FDOT specifications. The project was also in the vicinity of an American Bald Eagle nest and wetlands and surface waters. Mike was responsible for making sure the design was in compliance with the guidelines of the Florida Fish and Wildlife Conservation Commission and U.S. Fish and Wildlife. Mike was also responsible for all permitting through the water management district and coordination with the FDOT and Charlotte County.

Role on project: Project Manager / Lead Designer

DeSoto County-County Engineer (Arcadia, FL):

WEC serves as the County Engineer for DeSoto County. Mike has provided a range of services for multiple County public works projects. Recent relevant examples include CEI services for a Safe Routes to School funded sidewalk for Nocatee Elementary; and a LAP funded Morgan Park Multiuse Trail/Sidewalk. Both projects Mike is listed as the Engineer of Record and he coordinates with on-site contractors to ensure proper construction, compliance with Davis Bacon wage rules, and sufficient reporting for FDOT.



SERHIY MASHTAKOV, P.E. - DESIGN ENGINEER/STRUCTURAL SPECIALIST
Role on this Project: Design Engineer

Years of Experience

➤ 4

Education

➤ MS Civil Engineering
 State University Lviv Polytechnic

Licensure

➤ Professional Engineer No. 71 480
 ➤ LEED Accredited Professional
 ➤ Qualified Stormwater
 Management Inspector #14464

Before moving the United States, Serhiy worked as a design engineer, construction superintendent, and project manager in Ukraine. Since coming to Weiler Engineering, he has been involved in multiple projects as a design engineer and as a structural and concrete inspector. Serhiy has been substantially involved in the design and construction inspection of the City of Marathon's Wastewater and Stormwater Collection Systems and Wastewater Treatment Plants, the Key West Resort Utilities WWTP Upgrade, the Key Largo WWTP and Wastewater Collection System, the Water's Edge Colony Wastewater Collection System on Stock Island, and the City of Marathon's 33rd Street Boat Ramp and Parking. Weiler Engineering is currently contracted to perform structural inspection for the United States Navy project called Navy Southeast Military Housing at Trumbo Point in Key West. Serhiy, and other Weiler inspectors, provide inspections for this project on a weekly basis. Mr. Mashtakov's diverse background in site and structural design and

inspection and his extensive knowledge of local, state and federal building regulations is an asset to the Weiler Team. As a Key West resident, Serhiy takes pride in his community looks forward to applying his knowledge and skills to City projects.

PROJECT EXPERIENCE

Shreve Street Multi-use Recreational Trail (Punta Gorda): For this mile-long recreation trail, Serhiy provided numerous structural design including a concrete rest area/observation deck spanning a mangrove surface water. The design included piles and spanned a double 8ft diameter box culvert with an old head wall. Serge also provided the structural design for numerous of the features including details for culvert headwalls and curbing for turn lane improvements.

Role on Project: Structural Engineer

La Palma Access Road (AKA 104th Street) (Marathon): Serge served as the lead designer for this road design which included the pavement and base design, stormwater management system including retention treatment swales and wells, vacuum sewer, potable water and fire water design. The design also included modifications to the existing sidewalks within the U.S. Highway 1 corridor including ADA compliant crossings and ramps. Extensive coordination with the FDOT was required for this effort.

City of Marathon Sewer and Stormwater Project: WEC worked closely with the City of Marathon to provide planning documents for the Florida State Revolving Fund Loan Program, including life cycle costing and construction cost estimates. WEC provided design, permitting and bidding assistance for a sewer collection, transmission and treatment system which included various technologies including gravity, vacuum and low pressure for maximum efficiency and cost effectiveness. WEC provides construction administration services, GIS/GPS data collection, and development of the City's asset management system. Serhiy played a major role in the vacuum system design (calculations of static and head losses in accordance with Airvac requirements), vacuum system layout (location of vacuum mains, vacuum chambers in relation to existing utilities), and vacuum system profiling (vertical design of the vacuum mains according to Airvac design standards) as well as drafting, field inspections, submittals review, and pay applications review.

Role on project: Design Engineer/Structural Inspector

Key Largo Wastewater District Projects (Key Largo, Florida): The Weiler Engineering Corporation is serving as General Consultant to the District. The firm is responsible for providing ongoing design and consulting services to the District's Board. Projects have included feasibility studies, design, construction administration, compliance reviews and general consulting and reporting to the District as Staff Engineer. Mr. Mashtakov performed vacuum system designs (calculations of static and head losses in accordance with Airvac requirements), vacuum system layout (location of vacuum mains, vacuum chambers in relation to existing utilities), vacuum system profiling (vertical design of the vacuum mains according to Airvac design standards), and drafting.

Role on project: Design Engineer

**CHARLES T. McCONAGHY, P.E. – STRUCTURAL ENGINEER****Role on this Project: Structural Engineering Advisor****Years of Experience**

- 48

EDUCATION

- BACHELOR OF SCIENCE
STRUCTURAL ENGINEERING
DREXEL UNIVERSITY
- MASTER DEGREE
BUSINESS ADMINISTRATION
UNIVERSITY OF SOUTHERN CALIFORNIA

LICENSURE

- FLORIDA LICENSED PROFESSIONAL
ENGINEER #51806

CERTIFICATIONS

- MEMBER OF FLORIDA STRUCTURAL
ENGINEERS ASSOCIATION
- Member of SECB#010308
- ICC CERTIFIED COMMERCIAL BLDG.
INSPECTOR
- ICC CERTIFIED RESIDENTIAL BLDG.
INSPECTOR
- NHI CERTIFIED IN-SERVICE BRIDGE
INSPECTOR

Tim is the Senior Structural Engineer for the Firm, and ultimately responsible for every structural component of every wastewater project WEC completes. He has over 48 years of engineering experience in the planning, design, construction, and management of major U.S. Naval facilities in the Northeast Quadrant of the United States. Prior to joining Weiler Engineering in 1997, he was the Managing Director of a 600-Man Facilities Group, which included a Project Management Office, a Design Division, a Contract Division, and a Construction Inspection Division. Prior to that, Tim was the Managing Director for a 100-man Planning and Real Estate Group which included a General Development Group, a Facilities Planning Group, an Environmental Coordination Group, a Real Estate Appraisal Office, and a Real Estate Acquisition/Lease/Disposal Division. Previous responsibilities have included Director of Project Management, Head Value Engineer, Project Engineer, and Design Engineer. Tim is the former Director for the Florida Board of Structural Engineers.

PROJECT EXPERIENCE

City of Punta Gorda Harborwalk: For this major park improvements project for the City of Punta Gorda, Tim provides the design of several different types of pedestrian bridges for portions of the multi-use path which needed to cross wetlands and surface waters. In addition to ensuring the structural adequacy of these projects, Tim made sure the designs were compliant with the requirements of the Southwest Florida Water Management District, the Army Corps of Engineers and the Florida Department of Environmental Protection – Charlotte Harbor Aquatic Preserve.

Role on Project: Structural Engineer

Marathon Wastewater and Stormwater: WEC is the General Consultant to the City of Marathon to provide master planning, design and permitting for its \$120,000,000 wastewater and stormwater projects, including engineering services during construction to install more than 56 miles of vacuum, gravity and low-pressure sewage lines, six WWTPs and reclaimed water. The system is planned to serve the build-out population of 10,000 EDUs, with 8,800 current EDUs. WEC prepared the Facilities Plans for the City including a phased \$120 M Capital Projects budget and an annual O&M budget. The Plan was approved by FDEP and the State Clearing House for participation in the State Revolving Fund loan program. WEC integrated an innovative stormwater management system into the design and construction of the WW system, saving the City an additional \$40 M and winning the EPA PISCES award. Tim has provided structural engineering design for all the vacuum facilities and wastewater treatment plants. Tim worked closely with the City of Marathon staff to create wastewater facilities which were aesthetically pleasing and blended with surrounding residential neighborhoods, housing complexes, shopping centers and business parks. Tim also provided design and review of submittals for concrete sewer system components designed in areas of high water tables and in salt-water environments.

Role on Project: Structural Engineer

Key Largo Wastewater Treatment District: WEC is the General Consultant to the District, responsible for providing design and consulting services. Tasks include planning, design, construction administration, compliance reviews and general consulting. WEC prepared the Facilities Plan for the WW system to serve 13,000 EDUs in multiple service areas. WEC prepared the Facilities Plan for the WW system to serve 13,000 EDUs in multiple service areas. The Plan was passed through the State Clearing House and is used to obtain funding through SRF and other loans as well as grant funding from FDEP, Monroe County and ARRA. Tim has reviewed or provided design for all the vacuum stations and the wastewater treatment facility for this project. Two vacuum stations which Tim designed were located within or adjacent to the U.S. Highway 1 corridor, immediately next to the heritage trail and historic scenic highway. It was very important to the District Board of Commissioners, staff and general public that the facilities did not provide any negative views in the main road through Key Largo and the gateway to the Keys. Utilizing architecturally appealing design, careful selection of paint colors and landscaping design consisting of native plant species, the design of the facilities has met the District's goals.

Role on Project: Structural Engineer

KW Resort Utilities: WEC has provided a number of engineering services for the KW Resort Utility. Ed has served as a project manager for much of the collection system design and construction administration. One example of a recent project was to connect the Monroe County Detention Center, the Key West Botanical Gardens and the Florida Keys SPCA wastewater systems to the KW Resort Utility wastewater facility. Other recent projects include replacement of 4,000 feet of reclaimed water force main, the abandonment of three effluent disposal wells and numerous upgrades and expansions to the wastewater treatment plant including the conversion to Advanced Wastewater Treatment Standards and design of its reclaimed water pumping and distribution system. Each project was completed within budget and on schedule. Tim has provided structural engineering design for all the vacuum facilities and wastewater treatment plant expansion.

Role on Project: Structural Engineer

4. A list of at least 10 references from Municipalities and Counties for whom the Proposer or its staff has conducted construction engineering and inspection projects during the last five years and a list of FHWA projects completed during the last 5 years.

City of Marathon			
Susie Thomas, Community Services Director, Wastewater Project Manager (305) 289-4103 thomass@ci.marathon.fl.us			
Projects	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Marathon Wastewater and Stormwater Project	X	X	2011
33rd Street Boat Ramp	X	X	2008
Marathon Marina Bath House	X	X	2008
Sombrero Beach Road Dry Line and Reuse Project	X	X	2007
Coco Plum Beach Improvements	X	X	2007
Dodge Lake Boat Ramp	X	X	2006
Marathon Marina Boardwalk	X	X	2008
City Hall Layout and Parking Area	X	X	2008
Marina Marginal / Dingy Services Dock	X	X	2009
Marina Wastewater Upgrade	X	X	2009
Avenue K Road and Drainage Design	X	X	2011
Sombrero Boulevard Road Replacement Project	X	X	2010
Tingler Road Raising Project	X	X	2010
Avenida Primiceria Road Raising Project	X	X	2009
122nd Street Road Replacement	X	X	2009
Avenue A Utilities Inspection		X	2008
La Palma Access Road Design	X		2010
Sombrero Beach Road Extension Design	X		2010
Coco Plum Preliminary Bike Path Design	X		2009
Aviation Boulevard Preliminary Bike Path Design	X		2009
Marathon Marina 22 Wet Slips Design / Permitting / Land Lease	X		2011
Continuing Engineering Services			<i>ongoing</i>
- Private Development Plans Review			
- Private Sewer Connection Review			
- Keys-Wide Utility Coordination			
- Aid in development of Wastewater Utilities			

Key Largo Wastewater Treatment District

Charles Fishburn, General Manager
 (305) 852-2477
cffishburn@aol.com

<u>Projects</u>	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Original WWTP Design and Review and Construction Admin		X	2004
Wastewater Treatment Plant Drainage Design	X		2009
Wastewater Treatment Plant Expansion		X	2010
Basin I Collection System Design	X	X	2010
Basin J & K Collection System Design		X	2010
Basin I Vacuum Station Design		X	2010
Basin J & K Vacuum Station Design		X	2010
Continuing Engineering Services			<i>ongoing</i>
- Deep Injection Well Oversight			
- Design Review for Collection Basins A through H			
- Design Review and Construction Admin for Vacuum Station A, D, G & H			
- Northern and Southern Transmission Main Review			

Village of Islamorada

John Sutter, Director of Public Works
 (305) 853-1686
john.sutter@islamorada.fl.us

<u>Projects</u>	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Islamorada Kayak and Canoe Ramp	X	X	2010

City of Key Colony Beach

Clyde Burnett, Former Mayor
 (305) 743-3571

<u>Projects</u>	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Pipe Lining and Manhole Replacement	X	X	2007
Wastewater Force Main Replacement	X	X	2005

Monroe County, Florida

Mario DiGennaro, Former County Mayor
 (305) 289-6000

<u>Projects</u>	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Vacuum Collection System for South Stock Island	X	X	2003
Vacuum Station for Stock Island	X	X	2003
Monroe County Detention Center on Stock Island			
- wastewater pumping station upgrade	X	X	2005
- raw wastewater force mains from Detention Center to KWRU	X	X	2005
- Reclaimed water pumping station and force Main to Detention Center	X	X	2005
Stock Island Vacuum Collection System - Phases I, II & III	X	X	2004

Key West Resort Utilities

Bill Smith, Owner
 (312) 939-0100
wls@shb-law.com

Projects	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Wastewater Treatment Plant Expansion	X	X	1998
Wastewater Treatment Clarifier Condition	X	X	2005
Wastewater Treatment Plant Conversion to AWT	X	X	2008
Wastewater Treatment New Effluent Disposal Wells	X	X	2009
Lower Keys Medical Center Force Main/Reuse Main	X	X	2011

Charlotte County Parks and Recreation

David Milligan, Division Director
 (941) 625-7529
david.milligan@charlottefl.com

Projects	Design	Construction Engineering/ Inspections	Year Completed/ Anticipated Comp.
In Engineering Library, Following Projects Completed			2004-2012
-El Jobean Fishing Pier and Nature Area and Parking	X	X	
-Cape Haze Bike Trail, Trailhead, Parking, and Restroom	X	X	
-Charlotte County Cultural Center	X	X	
-Horse Arena	X	X	
-Charlotte County Youth Athletic Complex	X	X	
-Harold Avenue Athletic Field	X	X	
-South Gulf Cove Boat Ramp	X	X	
-Carmalita Softball Field	X	X	
-Picnic Shelters	X	X	
-Ainger Boat Ramp	X	X	
-San Carlos Ball Fields	X	X	
-Kiwanis Park	X	X	

Charlotte County Utilities

Denise Cegerenko, Project Manager
 (941) 764-4364
dcegerenko@charlottefl.com

Project	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Kenilworth Regional Lift Station and Force Main Engineering	X	n X	n 200
Library			orgain

Library

g

City of Punta Gorda

Dennis Murphy, Growth Management Director

(941) 575-3370

dmurphy@ci.punta-gorda.fl.us

Projects	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Carmalita Street Improvements (City)	X		2010
East Mooring Field	X		2010
Harborwalk West	X		2010
Harborwalk East	X	X	under construction
Dr. Martin Luther King Jr. Blvd. Improvements	X	X	under construction
Shreve St. Multi-Use Recreational Trail	X		2011

City of North Port

Pat Zoeller, P.E., Utility Engineer

(941) 426-9500

pzoeller@ci.nortport.fl.us

Projects	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Arbors Business Center	X	X	2009
Toledo Club Apartments	X	X	2007
Toledo Blade Commercial Center	X	X	2006
Talon Bay Development	X	X	2005

Key Haven Utilities

Wayne Lujan, President of Key Haven Associated Enterprises, Inc.

(305) 296-5052

Projects	Design	Construction Engineering / Inspection	Year Completed / Anticipated Year of Completion
Collection System Assessment and Evaluation	X	X	2004

DeSoto County

Guy Maxcy, County Administrator

(863) 993-4800

g.maxcy@desotobocc.com

Projects	Design	Construction Engineering/ Inspections	Year Completed/ Anticipated Comp.
-Nocatee Elementary SRTS Sidewalk		X	2011
-Morgan Park Trail/Sidewalk		X	2012
-Brownville Street Bridges Scour and Guardrail (3 bridges)	X	X	2012
-Wells Ave/CR 760 Bridge Scour and Guardrail	X	X	2012

List of FHWA / DOT Projects Completed Within the Last 5 Years

City of Marathon's Little Venice Phase II Stormwater and Paving Project

Design and Construction Engineering and Inspection completed

Completed in 2009

Construction Cost \$1,770,868

City of Marathon's Sombrero Beach Road Sewer and Stormwater Dryline Project

Design and Construction Engineering and Inspection completed

Completed in 2007

Construction Cost \$2,836,201

City of Marathon's Little Venice Phase 1A Stormwater and Paving Project

Design and Construction Engineering and Inspection completed

Completed in 2011

Construction Cost \$138,760

City of Marathon's Sombrero Beach Road Extension

Design Only

Completed in 2009

Construction Cost \$856,366

DeSoto County/Nocatee Elementary Safe Routes to School Sidewalk

CEI Services, Engineer of Record

Completed in 2011

DeSoto County Morgan Park Multiuse Path/Sidewalk LAP Project

CEI Services/Engineer of Record

On-going, expected completion 2012

5. Statement of local availability and degree of accessibility to the City, including the location of the Proposers nearest office.

The Main Weiler Engineering office for the Florida Keys is located in Marathon, Florida. The Marathon office is home to more than 10 full-time keys residents who live from Key West to Islamorada. Weiler also has an office on Stock Island which would be used as needed for any Key West projects. If required by the City, Weiler will have a Project Manager within the City limits at all times. With a full staff of Keys' residents and over 10 years experience working in the Florida Keys, the Weiler Engineering Corporation's staff and resources will be easily accessible to the City of Key West.

Weiler's key staff member, Engineer Serhiy Mashtakov, currently reside in Key West and will be available on a full-time basis for any of the City's needs. The Weiler Engineering Corporation is committed to providing the City of Key West with the quality project that they expect and deserve. We will put the necessary manpower on the project to complete it on time and within the specified parameters. With a talented local staff, we are confident in our ability to add the City of Key West to our long list of satisfied municipalities.

6. Affirmative Statement

The Weiler Engineering Corporation accepts the provisions included in the Construction Engineering and Inspection document.

The Weiler Engineering Corporation has no conflict of interest, as described in Section 14, with any party which might cause effect from providing services under this solicitation. If any potential or existing conflict of interest should arise during the course of the engagement, such conflict shall be communicated to the City immediately.

7. Proof of current Insurance listed below:

ACORD™ CERTIFICATE OF LIABILITY INSURANCE		DATE (MM/DD/YY) 08/31/2011
PRODUCER Paychex Insurance Agency, Inc. 150 Sawgrass Dr Rochester, NY 14620	1-877-266-6850	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.
INSURED Paychex Business Solutions, Inc. THE WEILER ENGINEERING CORPORATION 911 Panorama Trail South Rochester, NY 14625 877-266-6850		
INSURERS AFFORDING COVERAGE		
INSURER A: ILLINOIS NATIONAL INSURANCE COMPANY		
INSURER B:		
INSURER C:		
INSURER D:		
INSURER E:		

COVERAGES

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

INSR LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
	GENERAL LIABILITY <input type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC				EACH OCCURRENCE \$ FIRE DAMAGE (Any one fire) \$ MED EXP (Any one person) \$ PERSONAL & ADV INJURY \$ GENERAL AGGREGATE \$ PRODUCTS - COMP/CP AGG \$
	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS				COMBINED SINGLE LIMIT (Ex accident) \$ BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
	GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN AUTO ONLY: EA AGG \$ AGG \$
	EXCESS LIABILITY <input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE DEDUCTIBLE \$ RETENTION \$				EACH OCCURRENCE \$ AGGREGATE \$ \$ \$
A	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY	WC 011 598 305	06/01/11	06/01/12	X WC STATU-TORY LIMITS OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
	OTHER				\$ \$ \$

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/EXCLUSIONS ADDED BY ENDORSEMENT/SPECIAL PROVISIONS
 WORKERS COMPENSATION COVERAGE IS PROVIDED TO ONLY THOSE EMPLOYEES LEASED TO, BUT NOT SUBCONTRACTORS OF THE NAMED INSURED

CERTIFICATE HOLDER	ADDITIONAL INSURED; INSURER LETTER:	CANCELLATION
THE 200 PORT CHARLOTTE, FL 33954	USA	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 90 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE <i>Deanne Swadman</i>

ACORD 25-S (7/97) DLONG 22915925

© ACORD CORPORATION 1988

8. Proof of Professional Engineering Certificate for the State of Florida.

State of Florida
Board of Professional Engineers
The Weiler Engineering Corporation

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: 228201302432

CA. LIC. NO:

6656

State of Florida
Board of Professional Engineers
Attests that
Raymond J. Weiler, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES

EXPIRATION: 2/28/2013

AUDIT NO: 228201322732

P.E. LIC. NO:

46027

State of Florida
Board of Professional Engineers

Attests that

Edward R. Castle, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO:
AUDIT NO: 228201329395 58574

State of Florida
Board of Professional Engineers

Attests that

Charles T. Mcconaghy, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO:
AUDIT NO: 228201300181 51806

State of Florida
Board of Professional Engineers

Attests that

Serhiy Mashtakov, P.E.

IS LICENSED AS A PROFESSIONAL ENGINEER UNDER CHAPTER 471, FLORIDA STATUTES
EXPIRATION: 2/28/2013 P.E. LIC. NO:
AUDIT NO: 228201306667 71480

9. List of any and all project related Claims or Litigation for the last five years against the Proposer or Proposers subcontractors.

Neither Weiler Engineering nor any subcontractors of Weiler Engineering have any project related Claims or Litigation against them.

10. Current Project List and schedule indicating availability of the firm to staff the project properly for a quick turnaround required for this project.

Current Commitments

The list of projects below are the current contracts that the Marathon/Key West staff are working on. Because the Key West work would be handled primarily by the Marathon and Key West staff, the Punta Gorda specific projects are not shown below.

Project	Owner	Start	Completion
Stock Island Marina Village	Longstock LLC	January 2010	December 2013
Continuing Services	City of Marathon	<i>ongoing</i>	
Heritage Trail	FDEP	4 th Qtr 2012	4 th Qtr 2013
Area 3 Record Drawings	Key Largo Wastewater Treatment District	April 2009	April 2012
Basin I & J/K Vacuum Stations CEI	Key Largo Wastewater Treatment District	April 2009	May 2012
Continuing Services	Key Largo Wastewater Treatment District	<i>ongoing</i>	
Tranquility Bay Renovations	Tranquility Bay	March 2012	June 2012

Table 1 – List of current projects for Weiler Engineering Marathon/Key West

Staff Availability

Weiler Engineering has sufficient availability among Key Staff to accommodate additional work load beyond that of the Poinciana Sidewalk Improvement Project. With the bulk of recent Marathon projects complete, WEC has the personnel available for all Key West projects. The chart below shows current commitment and projected availability of the key project personnel. The Weiler Engineering Corporation is committed to providing all the manpower necessary to complete the Key West projects in the time frame allotted by the City.

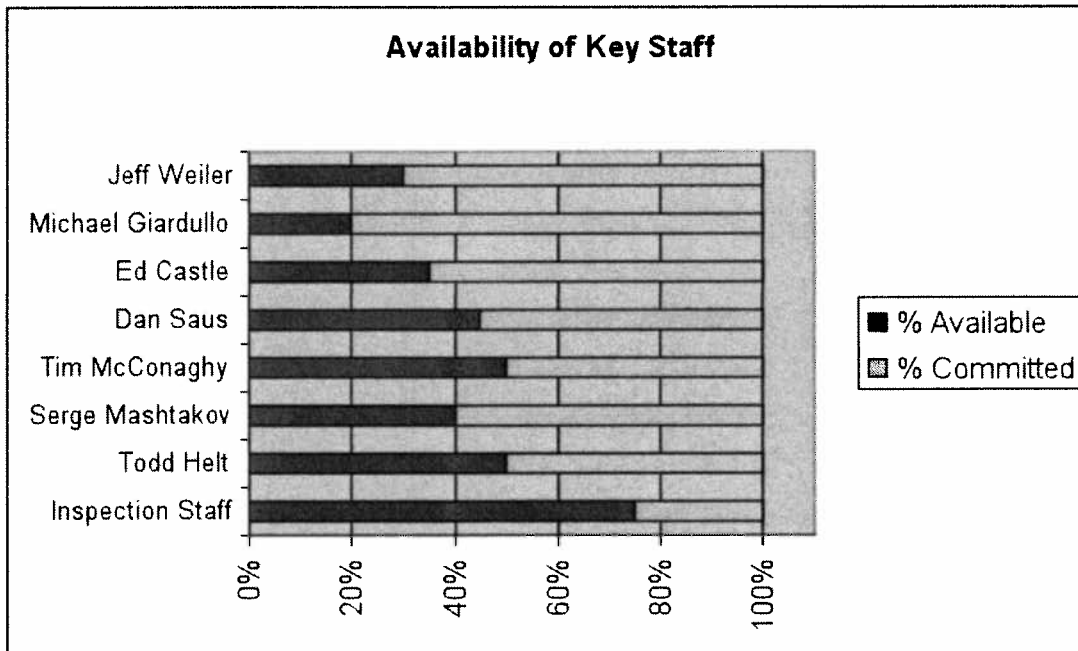


Figure 1 – Current and projected workload chart

Weiler currently employs 3 construction inspectors who work out of the Marathon office. WEC will put the necessary number of inspectors on the Key West work who possess the knowledge for the type of construction being performed. In addition, inspection will be performed by the above listed personnel on a regular basis.

As stated previously, the Weiler Engineering Corporation is committed to providing the City of Key West with the quality project they expect and deserve. We will put the necessary manpower on the project to complete it on time and within the specified parameters. WEC looks forward to the opportunity to add the City of Key West to our long list of satisfied municipalities.

11. MBE/WBE/DBE Status

The Weiler Engineering Corporation is not a Minority Business Enterprise, a Women’s Business Enterprise or a Disadvantaged Business Enterprise.

ATTACHMENT J: ANTI-KICKBACK AFFIDAVIT

ANTI-KICKBACK AFFIDAVIT

STATE OF FLORIDA

SS:

COUNTY OF MONROE

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS,

This sworn statement is submitted to the City of Key West, Florida, by
Edward R. Castle, P.E.
(print individual's name and title)
for The Weiler Engineering Corporation
(print name of entity submitting sworn statement)

whose business address is 6805 Overseas Highway, Marathon, FL 33050
and (if applicable) its Federal Employer Identification Number (FEIN) is

65-0413376 (if the entity has no FEIN, include the Social Security
Number of the individual signing this sworn statement):

I, the undersigned, being hereby duly sworn, depose and say that no sum has been paid and no sum will be paid to any employee or elected official 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 any officer or agent of the corporation.

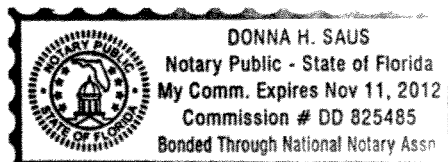
BY: *Edward R. Castle*

TITLE: Vice-President

sworn and prescribed before me this 11 day of APRIL, 2012

Donna H. Saus
NOTARY PUBLIC, State of Florida

My commission expires:



SRTS-Poinciana Sidewalk Improvement Project
Construction Engineering and Inspection Services

ATTACHMENT K: PUBLIC ENTITY CRIMES CERTIFICATION

PUBLIC ENTITY CRIMES CERTIFICATION

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS,

1. This sworn statement is submitted to the City of Key West, Florida, by
Edward R. Castle, P.E. Vice-President
(print individual's name and title)

for The Weiler Engineering Corporation
(print name of entity submitting sworn statement)

whose business address is 6805 Overseas Highway, Marathon, FL 33050
and (if applicable) its Federal Employer Identification Number (FEIN) is
65-0413376 (If the entity has no FEIN, include the Social Security
Number of the individual signing this sworn statement _____):
 2. 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 of 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, or material misrepresentation.
 3. I understand that "conviction" as defined in Paragraph 287.133(1)(g), 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 or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
 4. 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 the 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 a controlling interest in another

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person, or a pooling of equipment of 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.

5. I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement (indicate which statement applies).

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

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

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

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH ONE (1) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT

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PROVIDED IN SECTION 287.017, FLORIDA STATUTES, FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

Edward R. Castle

(SIGNATURE)

4/11/12

(DATE)

STATE OF Florida

COUNTY OF Monroe

PERSONALLY APPEARED BEFORE ME, the undersigned authority

EDWARD R CASTLE who, after first being sworn by me,

EDWARD R CASTLE (name of individual) affixed his/her signature in

the space provided above on this 11 day of APRIL, 2012

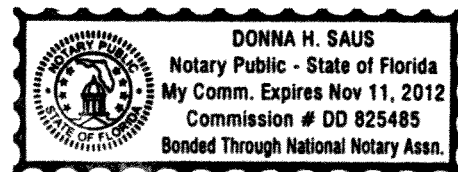
Donna H. Saus

NOTARY PUBLIC

DONNA H SAUS

Printed Name

My commission expires: 11.11.12



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ATTACHMENT L: SUSPENSION AND DEBARMENT CERTIFICATION

CERTIFICATION REGARDING DEBARMENTS, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION-LOWER TIER FEDERALLY FUNDED TRANSACTIONS

1. The undersigned hereby certifies that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
2. The undersigned also certifies that it and its principals:
 - (a) Have not within a three-year period preceding this certification been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State anti-trust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property.
 - (b) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph 2.(a) of this Certification; and
 - (c) Have not within a three-year period preceding this certification had one or more public transactions (Federal, State or local) terminated for cause or default.
3. Where the undersigned is unable to certify to any of the statements in this certification, an explanation shall be attached to this certification.

Dated this day 11th of April, 2012.

By 
Authorized Signature/Contractor

Edward R. Castle, P.E. Vice-President

Typed Name/Title

The Weiler Engineering Corporation

Contractor's Firm Name

6805 Overseas Highway

Street Address

-

Building, Suite Number

Marathon, FL 33050

City/State/Zip Code


(305) 289-4161

Area Code/Telephone Number

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ATTACHMENT M: DISCLOSURE OF LOBBYING ACTIVITIES

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

<p>1. Type of Federal Action:</p> <p><input checked="" type="checkbox"/> a. contract b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance</p>	<p>2. Status of Federal Action:</p> <p><input checked="" type="checkbox"/> a. bid/offer/application b. initial award c. post-award</p>	<p>3. Report Type:</p> <p><input checked="" type="checkbox"/> a. initial filing b. material change</p> <p>For Material Change Only: year _____ quarter _____ date of last report _____</p>
<p>4. Name and Address of Reporting Entity:</p> <p><input checked="" type="checkbox"/> Prime <input type="checkbox"/> Subawardee Tier _____, if known:</p> <p>Congressional District, if known:</p>		<p>5. If Reporting Entity in No. 4 is Subawardee, Enter Name and Address of Prime:</p> <p>Congressional District, if known:</p>
<p>6. Federal Department/Agency:</p>	<p>7. Federal Program Name/Description:</p> <p>CFDA Number, if applicable: _____</p>	
<p>8. Federal Action Number, if known:</p>	<p>9. Award Amount, if known:</p> <p>\$ _____</p>	
<p>10. a. Name and Address of Lobbying Entity (if individual, last name, first name, MI):</p>		<p>b. Individuals Performing Services (including address if different from No. 10a) (last name, first name, MI):</p>
<p>(attach Continuation Sheet(s) SF-LLLL, if necessary)</p>		
<p>12. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to Congress semi-annually and will be available for public inspection. Any person who fails to file the required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.</p>	<p>Signature: </p> <p>Print Name: Edward R. Castle, P.E.</p> <p>Title: Vice-President - The Weiler Engineering Corp.</p> <p>Telephone No.: (305) 289-4161 Date: 4-11-12</p>	
<p>Federal Use Only:</p>		<p>Authorized for Local Reproduction Standard Form - LLL (Rev 7 - 97)</p>

Form DEP 55-221 (01/01)

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ATTACHMENT N: NON-COLLUSION DECLARATION AND COMPLIANCE

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
**NON-COLLUSION DECLARATION AND
COMPLIANCE WITH 49 CFR §29.**

FORM 575-060-13
RIGHT OF WAY - 05/01

ITEM/SEGMENT NO.: _____
F.A.P. NO.: _____
MANAGING DISTRICT: _____
PARCEL NO.: _____
COUNTY OF: Monroe
BID LETTING OF: City of Key West , RFQ #12-001

Poinciana Elementary School Sidewalk Improvement Project

I, Edward R. Castle , hereby
(NAME)
declare that I am Vice-President of The Weiler Engineering Corporation
(TITLE) (FIRM)
of Marathon, FL
(CITY AND STATE)

and that I am the person responsible within my firm for the final decision as to the price(s) and amount of this Bid on this State Project.

I further declare that:

1. The prices(s) and amount of this bid have been arrived at independently, without consultation, communication or agreement, for the purpose of restricting competition with any other contractor, bidder or potential bidder.

2. Neither the price(s) nor the amount of this bid have been disclosed to any other firm or person who is a bidder or potential bidder on this project, and will not be so disclosed prior to the bid opening.

3. No attempt has been made or will be made to solicit, cause or induce any other firm or person to refrain from bidding on this project, or to submit a bid higher than the bid of this firm, or any intentionally high or non-competitive bid or other form of complementary bid.

4. The bid of my firm is made in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary bid.

5. My firm has not offered or entered into a subcontract or agreement regarding the purchase of materials or services from any firm or person, or offered, promised or paid cash or anything of value to any firm or person, whether in connection with this or any other project, in consideration for an agreement or promise by any firm or person to refrain from bidding or to submit a complementary bid on this project.

6. My firm has not accepted or been promised any subcontract or agreement regarding the sale of materials or services to any firm or person, and has not been

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promised or paid cash or anything of value by any firm or person, whether in connection with this or any other project, in consideration for my firm's submitting a complementary bid, or agreeing to do so, on this project.

7. I have made a diligent inquiry of all members, officers, employees, and agents of my firm with responsibilities relating to the preparation, approval or submission of my firm's bid on this project and have been advised by each of them that he or she has not participated in any communication, consultation, discussion, agreement, collusion, act or other conduct inconsistent with any of the statements and representations made in this Declaration.

8. As required by Section 337.165, Florida Statutes, the firm has fully informed the Department of Transportation in writing of all convictions of the firm, its affiliates (as defined in Section 337.165(l)(a), Florida Statutes), and all directors, officers, and employees of the firm and its affiliates for violation of state or federal antitrust laws with respect to a public contract or for violation of any state or federal law involving fraud, bribery, collusion, conspiracy or material misrepresentation with respect to a public contract. This includes disclosure of the names of current employees of the firm or affiliates who were convicted of contract crimes while in the employ of another company.

9. I certify that, except as noted below, neither my firm nor any person associated therewith in the capacity of owner, partner, director, officer, principal, investigator, project director, manager, auditor, and/or position involving the administration of Federal funds:

- (a.) is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions, as defined in 49 CFR §29.110(a), by any Federal department or agency;
- (b.) has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against him or her for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a Federal, State or local government transaction or public contract; violation of Federal or State antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements or receiving stolen property;
- (c.) is presently indicted for or otherwise criminally or civilly charged by a Federal, State or local governmental entity with commission of any of the offenses enumerated in paragraph 9(b) of this certification; and
- (d.) has within a three-year period preceding this certification had one or more Federal, State or local government public transactions terminated for cause or default..

10. I(We), certify that I(We), shall not knowingly enter into any transaction with any subcontractor, material supplier, or vendor who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this contract by any Federal Agency unless authorized by the Department.

Where I am unable to declare or certify as to any of the statements contained in the above stated paragraphs numbered (1) through (10), I have provided an explanation in the "Exceptions" portion below or by attached separate sheet.

EXCEPTIONS:


(Any exception listed above will not necessarily result in denial of award, but will be considered in determining bidder responsibility. For any exception noted, indicate to whom it applies, initiating agency and dates of agency action. Providing false information may result in criminal prosecution and/or administrative sanctions.)

I declare under penalty of perjury that the foregoing is true and correct.

CONTRACTOR: (Seal)

BY: Edward R. Castle, Vice-President
NAME AND TITLE PRINTED

WITNESS: 

BY: 
SIGNATURE

WITNESS: 

Executed on this 11TH day of April, 2012

**FAILURE TO FULLY COMPLETE AND EXECUTE THIS DOCUMENT
MAY RESULT IN THE BID BEING DECLARED NONRESPONSIVE**

ATTACHMENT O: PROHIBITED INTERESTS FORM AND NOTICE

Prohibited Interests Form and Notice

I Edward R. Castle Vice-President certify that neither The Weiler Engineering Corporation
(Printed Name) (Title) (Company Name)

nor any of its subcontractors shall enter into any contract, subcontract or arrangement in connection with the project or any property included or planned to be included in the project in which any member, officer or employee of the agency or the locality during tenure or for 2 years thereafter has any interest, direct or indirect. If any such present or former member, officer or employee involuntarily acquires or had acquired prior to the beginning of tenure any such interest, and if such interests is immediately disclosed to the City of Key West, The City of Key West, with prior approval of the Department of Transportation, may waive the prohibition contained in this paragraph provided that any such present member, officer or employee shall not participate in any action by the City of Key West or the locality relating to such contract, subcontract or arrangement

NOTICE: The FDOT requires the City of Key West to insert in all contracts entered into in connection with the project or any property included or planned to be included in any project, and shall require its contractors to insert in each of their subcontracts, the following provision:

“No member, officer or employee of the Agency or of the locality during this tenure or for 2 years thereafter shall have any interest, direct or indirect, in this contract or the proceeds thereof.”

The provisions of this paragraph shall not be applicable to any agreement between the Agency and its fiscal depositories or to any agreement for utility services the rates for which are fixed or controlled by a government agency.


Signature

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Construction Engineering and Inspection Services

ATTACHMENT P: CITY OF KEY WEST INDEMNIFICATION FORM

Contractor agrees to protect, defend, indemnify, save and hold harmless The City of Key West, all its Departments, Agencies, Boards, Commissions, officers, agents, servants and employees, including volunteers, from and against any and all claims, debts, demands, expense and liability arising out of injury or death to any person or the damage, loss of destruction of any property which may occur or in any way grow out of any act or omission of the Contractor, its agents, servants, and employees, or any and all costs, expense and/or attorney fees incurred by the City as a result of any claim, demands, and/or causes of action except of those claims, demands, and/or causes of action arising out of the negligence of The City of Key West, all its Departments, Agencies, Boards, Commissions, officers, agents, servants and employees. The Contractor agrees to investigate, handle, respond to, provide defense for and defend any such claims, demand, or suit at its sole expense and agrees to bear all other costs and expenses related thereto, even if it (claims, etc.) is groundless, false or fraudulent. The City of Key West does not waive any of its sovereign immunity rights, including but not limited to, those expressed in Section 768.28, Florida Statutes.

These indemnifications shall survive the term of this agreement. In the event that any action or proceeding is brought against the City of Key West by reason of such claim or demand, Contractor shall, upon written notice from the City of Key West, resist and defend such action or proceeding by counsel satisfactory to the City of Key West.

The indemnification provided above shall obligate Contractor to defend at its own expense to and through appellate, supplemental or bankruptcy proceeding, or to provide for such defense, at the City of Key West's option, any and all claims of liability and all suits and actions of every name and description covered above which may be brought against the City of Key West whether performed by Contractor, or persons employed or utilized by Contractor.

The Contractor's obligation under this provision shall not be limited in any way by the agreed upon Contract Price as shown in this agreement, or the Contractor's limit of or lack of sufficient insurance protection.

CONTRACTOR: The Weiler Engineering Corporation SEAL:

6805 Overseas Highway, Marathon, FL 33050

Address



Signature

Edward R. Castle, P.E.

Print Name

Vice-President

Title

SRTS-Poinciana Sidewalk Improvement Project
Construction Engineering and Inspection Services

