

Statement of Qualification For The City of Fort Lauderdale RFQ No. 12135-986 Construction Engineering and Inspection (CE&I) Services For Downtown Mobility Hub Project



WB SR 836 Flyover to Florida's Turnpike CAM #18-1170 Exhibit 8 1 of 58

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April 30, 2018

City of Fort Lauderdale Tanzania Johnson MPA, Senior Procurement Specialist Fort Lauderdale City Hall 100 N. Andrews Avenue, 6th Floor Fort Lauderdale, FL 33301



Construction Engineering and Inspection (CEI) Services for Downtown Mobility Hub Project

Dear Ms. Johnson,

As the City of Fort Lauderdale (City) moves forward to select a consultant to provide CEI services, it is vital that the City partner with professionals who share in your vision and are familiar with your unique situation and goals. CIMA Engineering Corp. (CIMA) are those professionals and committed to providing the City with the highest level of professional service, quality, and value.

Since 1999, CIMA has partnered with governments to create a vibrant and successful public realm. We will continue and develop our relationship with the City and translate those words into action by responding quickly and efficiently to the City's requests.

We understand the exceptional qualities required of a consultant providing CEI services. I will be the main point of contact with the City and proactively meeting on construction engineering challenges. We will work closely with staff, and the public, to provide innovative and cost-effective solutions which will enhance and sustain the built, natural, and social environments. CIMA is fully capable and committed to providing the services, outlined in the request. CIMA a Local City Business, is a DBE Certified business with the FDOT and a Certified MBE in the State of Florida.

CIMA is a firm that is uniquely qualified to provide a wide variety of consulting services for all your CEI needs. Our breadth of expertise covers everything from Utilities to Facilities, available from one consulting company.

We offer you our unwavering commitment to provide the City with professional and creative solutions to any project that is put before us. Upon your review of our qualifications, should you find that there are any questions regarding the information provided or you wish to seek clarification of any of the information, please do not hesitate to contact us directly.

Regard's Jose A. Gonzalez, P.E., President / Senior Project Engineer 3313 W. Commercial Blvd., Suite # 314 Fort Lauderdale, Fl. 33309 T. / F. (954) 581-1881 Ext. 101

Attached (1) Original (4) Copies (2) Thumbdrives

1.1 Executive Summary

CIMA Engineering Corp. (CIMA) is pleased to present our credentials for providing Construction Engineering and Inspection (CEI) Services to the **City of Fort Lauderdale (CFL)**. We are a full-service CEI firm with talented people throughout South Florida. We pride ourselves on providing our clients with CEI services that bring their projects in on time and within budget, while providing maximum safety and convenience to the public. Our work is solid, and our team members are reliable and responsible. One major reason for our success is our great depth of staff in all disciplines that enables us to meet accelerated schedules and to conduct multiple projects concurrently without sacrificing quality.

Transportation and infrastructure have been our bread-and- butter work since the opening off our firm. Of relevance, we have served county's and municipal clients in addition to the Florida Department of Transportation (FDOT). Further, we routinely work on projects funded by a myriad of federal and state agencies, and we are thoroughly familiar with the requirements, procedures, manuals, processes, and expectations of the agencies that are involved.

We assign our staff to projects based on matching their skills to the project at hand. The team we are proposing is well-versed in documenting compliance with contract documents and agency requirements, and in proactive, effective communication with the CFL and its contractors to avoid delays and budget over-runs. We are extremely well organized and are experienced in managing these types of projects.

As you read the additional information submitted in this qualification statement you will gain a better understanding of the tools we employ to plan our projects, to communicate clearly with all stakeholders, and to execute our plan to ensure the project is completed to the standards required by the CFL as well as to FTA, FDOT and Federal requirements. Our firm has been providing professional CEI services in Florida since our commencement in 1999. CIMA is a premier firm specializing in CEI services. We performed these services for several agencies and different contract types such as conventional, design build and CM at Risk.

1.2 Minimum Eligibility Requirements

Work History:

As CIMA approaches our 18th year anniversary in the CEI Profession, we have completed 41 projects. Below is a breakdown of our projects.



City Judgements:

CIMA or its principal have no judgements.

City Defaults:

CIMA or its principal have no contract defaults.

Licenses:

CIMA is a Certified Engineering Firm in The State of Florida.



Government Qualifications:

CIMA is prequalified by the FDOT and Miami Dade County to provide CEI Services.

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CI 33			, Suite 113				
De	ear Mr. Gonzal	ez:					
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	3.1 -1	Minor Highway De	sign				
Gr	roup 10 - (Construction Engin	neering Ins	pection			
	10.3 - (Roadway Constru Construction Mate Minor Bridge & Mit	rials Inspec	tion			
	ervices project		e unlimited	level, with es	stimated fees	npete for Professional of any dollar amount.	
01	verhead Rate	Home/Branch Office 205.37%	Field <u>Office</u> 147.95%	Facilities Capital Cost of Money 0.242%	Overtime <u>Premium</u> Excluded	Direct Expense 0.00% (Home) 10.26% (Field)*	
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			www	v.fdot.gov			

ML	Mi - DADE Miami-Dade County Internal Services Department Statement of Technical Certification Categ	gories	
	Firm: CIMA Engineering 1111 SW 8 Street Suite 202 Miami, FL 33130		
CATEO	CATEGORY DESCRIPTION	APPROVAL DATE	EXPIRATION DATE
3.01	HIGHWAY SYSTEMS - SITE DEVELOPMENT AND PARKING LOT DESIGN	1/6/2016	1/31/2018
3.09	HIGHWAY SYSTEMS - SIGNING, PAVEMENT MARKING, AND CHANNELIZATION	1/6/2016	1/31/2018
6.01	WATER AND SANITARY SEWER SYSTEMS - WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS	1/6/2016	1/31/2018
10.01	ENVIRONMENTAL ENGINEERING - STORMWATER DRAINAGE DESIGN ENGINEERING SERVICES	1/6/2016	1/31/2018
16.00	GENERAL CIVIL ENGINEERING	1/6/2016	1/31/2018
17.00	ENGINEERING CONSTRUCTION MANAGEMENT	1/6/2016	1/31/2018

2.1 Firms Qualifications and Experience

CIMA brings a proven track record of working with Federal, State, Cities and County agencies from across South Florida, including the CFL and local public agencies (LPA), in successfully providing full CEI services. Successfully managing project delivery is not accidental. It requires a proactive, interdisciplinary team of skilled and knowledgeable staff endorsing a common purpose, determined to meet or exceed the goals of the project as well as the needs of our client.

We have hand-picked our team members, not only for their relevant project experience on multiple discipline projects, but also for their local knowledge. We are eager to be a part of this important contract for the CFL and are confident that we can exceed your expectations.

CIMA is a full service CEI Firm. Our Experience on multidisciplinary projects include:

- Road and Bridge Projects
- Heavy Civil Projects
- Complete Street Projects
- Transportation Hubs
- ITS and Communications Projects
- Utility Projects
- Building and Facilities Project

CIMA Team members are currently working together to complete ongoing assignments and have successfully worked together in the past. Through these and other prior contracts, our Team has become thoroughly familiar with all types of construction. More importantly, our staff has developed an awareness of current CFL, FDOT and County practices, procedures, and specifications that are applicable to the proposed projects.

There are several items within the CEI scope of services that require full attention from the CEI Team to ensure the contract runs seamlessly. Many of those items are discussed in other sections within this statement; CIMA takes pride in our proactive approach to contract management.

2.1.1 Relevant CEI Services Projects

Transportation Hub:

Miami Dade County Transit Dolphin Station Park and Ride: CIMA is providing, CEI services for a Design Build Contract for a new park and ride transit facility and access road within the NW quadrant of the Homestead Extension of the Florida's Turnpike and NW 12th St. interchange. The project will support the MDT SR 836 Express Bus Service as well as other planned Express Bus routes and will potentially be used as a terminus or stop for several local bus routes serving the Dolphin Mall and nearby cities of Sweetwater and Doral. This project is a joint agency collaboration between FDOT, Miami Dade County Department of Public Works and being developed by the Miami Dade Expressway Authority. The project includes water and sewer, site work, two hub buildings, bus terminal, parking lot, traffic signal installation, adjacent roadway construction and ITS.

Project Information

Owner: Miami Dade Expressway Authority Reference: Claudio Diaferia, P.E. (305)637-3277 cdiaferia@mdxway.com Project Dates: 2016 - 2018 Construction Cost: \$16.9 Mil.



Bus Terminal Rendering

Utilities:

Miami Dade County Water and Sewer Capital Improvement Program: CIMA is providing, CEI services for the construction of several new water and sewer projects in Miami Dade County, Florida. The projects range from the installation of watermain and services, sewer installations and force mains. Our services included daily reporting thru the county's document control system, inspections of materials being installed, backfilling operations, pressure testing, chlorination and testing of water lines, MOT inspection, as-build, payments and acceptance of work.

Project Information

Owner: Miami Dade County Water and Sewer

Reference: Luis Rojas (786)402-1292, Luis.Rojas@miamidade.gov and Carlos Baro (786)552-4366, Carlos.Baro@miamidade.gov

Project Dates: 2016 - 2017

Construction Cost: \$500K. to \$5 Mil.



Watermain and Service Installation

Complete Streets:

Seminole Tribe of Florida, Snake Road Bridge Replacement and Roadway Re-construction: CIMA was the primary consultant for the (2) two phases of the of this road (BIA 814). The existing rural road was reconstructed to an urban section. The project included sidewalks, bike lanes, ATV path, lighting, comfortable and accessible public transportation stops, frequent and safe crossing opportunities, median islands, the first traffic signal in the reservation and more. Also a new bridge and roadway along with pond construction, channel excavation, earthwork, water and sewer, drainage, asphalt and signage was included. The bridge and roadway is a vital component of access to the Indian Reservation located in the Big Cypress Reserve in Hendry County, FL.

Project Information

Owner: Seminole Tribe of Florida

Reference: Richard Pereira, P.E. (954)465-5628 Previous Director of Transportation now with BCAD, rpereira@broward.org

Project Dates: 2011 - 2015

Construction Cost: Phase 1: \$2.2 Mil. and Phase 2: \$11.4 Mil.



New Snake Road Bridge

Roadways and Bridges:

FDOT's D-4 I-95 Express Lane Phase II:

Fin: 422796-1/2-52-01, Design Build Contract for Phase 2 of I-95 Express Lanes extension north from the Golden Glades Interchange, in Miami-Dade County, to Broward Boulevard, in Broward County, by converting the existing High Occupancy Vehicle (HOV) lanes into two express lanes in each direction. Other work includes: installing Intelligent Transportation System (ITS) and Tolling components; modifying the Ives Dairy Road interchange; bridge widening at specific locations; and installing new noise walls; MES Walls a bridge approached; New signalization in Miami Dade and Broward County.

Project Information

Owner: Florida Department of Transportation Reference: Albert Salas, P.E. (954)958-7628 Broward Operations Construction Engineer, Albert.Salas@dot.state.fl.us Project Dates: 2011 - 2016 Construction Cost: \$124.2 Mil.



Express Lanes

MDX 836-12 Design Build Project (Turnpike Westbound SR-836 to Florida Flyover) Turnpike: This Design Build contract requires a realignment of the westbound SR 836 "Dolphin Expressway" from a point west of SW 97th Avenue to the southbound Homestead Extension of Florida Turnpike (HEFT). This \$36 Million project consists of four vehicular bridges, roadway drainage, earthwork, asphaltic concrete roadway, six MSE retaining walls, retention ponds, roadway lighting, custom overhead sign structures, and tree relocations. Turnpike coordination was required to set beams and deck.

Project Information

Owner: Miami Dade Expressway Authority

Reference: Valentine Onuigbo, P.E. (305)416-1280, Previous Project Manager now with City of Miami, vonuigbo@miamigov.com

Project Dates: 2003 - 2005

Construction Cost: \$39 Mil.

Intelligent Traffic Systems (ITS):

CIMA's ITS Project Experience:

FDOT's D-4 I-95 Express Lane Phase II: Fin: 422796-1/2-52-01, Construction of the Phase 2 of 95 Express began in November 2011, will last until May 2016. Work includes: installing Intelligent Transportation System (ITS), Tolling components and New Hubs.

MDX 11209.060 SR 112 Open Road Tolling (ORT) Off-System Signing: This project requires the construction of advance ground mounted and overhead signing to provide sufficient warning, guidance, and information to users entering the converted SR 112 Open Road Tolling (ORT) facility. A component of the Project includes the replacement of DMS signs for 95 Express which are impacted by the required SR 112 ORT signing.

FDOT's Turnpike South Florida AET Phase 4B Conversion: Fin: 415462-6-52-01, Improvements on this project is the modifications to the Hollywood Blvd. and the Griffin Road interchanges to allow for All Electronic Toll Collection (AET).

Project Information

Owner: Miami Dade Expressway Authority Reference: Orlando Sanchez (305)265-5490, MDX / GEC Construction Project Manager, osanchez@eaconsult.com

Project Dates: 2014 - 2016

Construction Cost: \$3.7 Mil.



ITS Hub and Tolling Truss

2.2 Organizational Profile and Project Team

The CIMA Engineering Corp. (CIMA) team provides the City of Fort Lauderdale (CFL) and local public agencies (LPAs) with an experienced group of highly qualified key staff members aggregated together into a cohesive team. All team members have CEI and/or LPA experience and the capacity to deliver a full range of multidisciplinary Capital Improvement Projects. CIMA's unique strengths for this contract include:

2.2.1 Team Leader

Contract Manager and Senior Project Engineer Jose A. Gonzalez, PE: With more than 28 years of transportation, utilities and facilities experience is committed to delivering cost-efficient and value-added projects. Jose offers unique insight to construction management systems, processes and staff with his nearly three decades of CEI experience to a multitude of public clients.

Jose is our team's contract manager. He will be the single point of contact and will ensure that our team is ready and poised to respond quickly and efficiently. When contacted, Jose will assess the needs of the project and determine the appropriate project team with the technical expertise required to deliver the task successfully. He will select from a pool of highly experienced personnel, with an average experience level of 15 years in multidiscipline projects.

Proven success in cost effective project delivery: In today's economic climate, adequate funding is scarce. It is critical to stretch every dollar of public funds and ensure that the project results in value. In this proposal, we will discuss several projects, led by CIMA and Senior Project Engineer Jose Gonzalez, where our experience and technical strength led to cost efficiencies and savings.

Proven success in delivering technically unique solutions: The CIMA team has deep bench strength, with the ability to tap into local expertise if required by a unique situation. As construction issues arise

experience and innovation is required. For our past FDOT Phase II Express lane project, MOT phasing was key in increasing the paving production and completing the project on schedule.

Using CIMA's understanding of the local traffic patterns and community concerns, we developed key alternatives in developing work zones and scope from Friday night 9:00pm to Saturdays 1:00pm. This change allowed for an increase in production from 300 tons a night to 900 tons during this period with minimal inconvenience.

Senior Project Engineer (CIMA): Jose A. Gonzalez, P.E. a Professional Engineer in the State of Florida has 28 years of engineering experience and specializes in Construction Engineering, Administration and Inspection services. He has performed these services on over 25 construction projects to include the FDOT, MDX, MDC, MIA and City of Fort Lauderdale and Miami Beach and Seminole Tribe. The following are key qualifications about Mr. Gonzalez in performing the requested services:

- Owners Representative to the City of Fort Lauderdale for the construction of (5) Fire Stations from January 2008 to May 2013.
- Project Engineer on the FDOT's I-95 Phase II Design Build project, a limited access facility included 16 miles of roadway construction and (3) Communication Hub Buildings. November 2011 to June 2016.
- Construction Manager to the Miami Dade County Public Schools for the Remodeling and Improvements of (4) Dade County Schools from July 2015 to August 2016.

Additionally, Mr. Gonzalez when leading a CEI Team on his past projects has excelled in performance. In his most recent MDX Project: 11209.060 OSS ORT Project, he received a client score of 91 of 100 which is outstanding. On his last FDOT Project, Perimeter Road on NW 12 Street, he received a client score of 4.8 out of 5 which is also outstanding.

Mr. Gonzalez, is a Professional Engineer and a Licensed General and Underground Contractor in the State of Florida.

"Our firm's commitment and performance for our clients lead to successful projects which are completed on time and budget."



2.2.2 Management and Organizational Structure

We recognize the challenge of maintaining public safety while stretching funds. CIMA is committed to delivering projects with in time, budget and excellent quality. Our team's management and organization is crafted to meet this commitment and your quality expectations, with a goal of no change orders during construction. The organizational chart demonstrates our chain of command and work flow, which starts with Jose and empowers our team. A description of this management and organizational structure is as follows:

Quality Assurance (QA): Quality is a core value for our team. We understand the need to provide highquality products. Brandon Baggett, P.E., our QA manager, ensures our team will deliver the project with a quality focus by consistently monitoring our team as they follow quality checks and balances defined in our Quality Management Plan.

Technical Staff: Supporting our Senior Project Engineers, is a core team of highly qualified engineers and technical staff members. All of which have successfully delivered the tasks listed in the scope of services. Our core team is sized to fully accommodate all likely assignments. For each task, we will tailor a specific team with the appropriate level of experience to deliver the assigned projects.

Project Engineer (CIMA): Brandon Baggett, P.E. holds a Bachelors and Master's Degree in Civil Engineering and a Registered Engineer in the State of Florida. Mr. Baggett has 9 Years of Experience working on FDOT projects and served as a Project Engineer on two similar projects such as AET 4B project for the Florida Turnpike and I-595 P3 project. Additionally, he brings key knowledge such as:

- Monthly and Final Estimates Experience.
- ITS Experience.
- CEI Project Management Experience.

Mr. Baggett has extensive experience with all of the software programs that are used for construction management and Primavera scheduling software.

Assistant Project Engineer / Contract Support

Specialist (CIMA): Yarima Morales, E.I. an Engineer in Training in the State of Florida has 6 years of engineering experience. She has 3 years of experience in Construction Engineering, Administration and Inspection services. The following are key qualifications about Ms. Morales in performing the requested services:

- Inspector / Assistant CSS on the FDOT's I-95 Phase II Design Build project, a limited access facility included 16 miles of roadway construction and (3) Communication Hub Buildings. November 2013 to June 2016.
- Assistant Construction Manager to the Miami Dade County Public Schools for the Remodeling and Improvements of (4) Dade County Schools from September 2015 to August 2016.
- CTQP Certified

Additionally, Ms. Morales brings to the Team her project controls experience and will perform the following roles:

- RFI Review and Tracking
- Submittal Review and Tracking
- Monthly Invoicing Review and Payments
- Review of Daily Reports and Tracking
- Change Order Management and Review
- Contract Time Tracking
- Materials Certification
- Final Estimate and Closeout Documents

CEI Senior Inspector / QC Manager / Contract Support Specialist (CIMA): Dwayne Benitez has 11 years of engineering experience in Construction Engineering, Administration and Inspection services. He has performed these services on over 13 construction projects to include the MDX and FDOT. The following are key qualifications about Mr. Benitez in performing the requested services:

- FDOT Inspector on FDOT's Miami Intermodal Center (MIC) March 2007 to December 2007 for the Facility Access Ramps and Foundations.
- Owners Representative Inspector to the City of Fort Lauderdale for the construction of (5) Fire Stations from June 2009 to August 2010.
- Contract Support Specialist on the FDOT's I-95 Phase II Design Build project, a limited access facility included 16 miles of roadway construction and (3) Communication Hub

Buildings. November 2011 to June 2016.

• CTQP Certified

Additionally, Mr. Benitez brings to the Team his inspection experience and will perform the following roles:

- Site Work Structure Inspections
- Civil Site and Roadway Inspections
- Water and Sewer Inspections
- FDEP Erosion Control Inspections
- Daily Project Reporting
- Environmental Compliance

CEI Roadway / Electrical / ITS / Lighting Sr. Inspector (CIMA): James Bard 11 years of engineering experience in Construction Engineering, Administration and Inspection services. He has performed these services on over 9 construction projects to include the MDX and FDOT. The following are key qualifications for Mr. Bard:

- Senior Inspector on the FDOT's I-95 Phase II Design Build project, a limited access facility included 16 miles of roadway construction. This project included new lighting, inspection of the ITS Systems, Toll Gantry Collection Systems, CCTV Systems, DMS installations, Overhead Sign Structures and (3) Communication Hub Buildings.
- Senior Inspector on the FTE All Electronic Tolling Conversion which included Roadway Ramp Construction, Lighting, ITS Systems, Tolling Gantries and (3) Communication Hubs.
- CTQP and IMSA Certified

Additionally, Mr. Bard brings to the Team inspection experience and will perform the following roles:

- Roadway Inspections
- Building Electrical Inspections
- ITS Installation Inspections
- DMS Installation Inspections
- ITS Equipment Shop, Stand Alone and performance testing.
- Verification Testing during integration process.
- Daily Project Reporting

Secretary / Clerk (CIMA): Viviana Vindel has 10 years

of experience in clerical, document control and EEO auditing on construction projects. She has performed these services for the FDOT, Seminole Tribe and City of Fort Lauderdale projects, also FDOT LAP Certified.

Senior Roadway / Structures Inspector: Mr. Vladimir Melguizovski, E.I, is a Sr. Inspector. / Project Administrator. Mr. Melguizovski is a graduate Civil Engineer with a Masters in Construction Management and is a Certified Engineer Intern in the State of Florida. He has 16 years of experience in the CE&I and Construction Management (CM) profession. He has extensive experience on both bridge and roadway projects and most recently provided these services on FDOT's District 4 Ouadrille Blvd Project, Commercial Blvd Resurfacing project and I-95 Express Lane Phase II project. His specializations include concrete, asphalt, earthwork, QC management, advanced MOT, drainage, drilled shaft inspection, storm water and erosion control, and final estimates.

Additionally, he brings key knowledge to such as:

- Monthly and Final Estimates Experience.
- Materials Certification Experience.
- Constructability reviews
- Utility coordination and inspections.

Roadway / Utilities Inspector: Mr. Douglas Bravo is an inspector. He has 5 years of experience providing QC and VT on many projects throughout south Florida.

- Utility Inspector for Miami Dade Water and Sewer.
- Roadway inspector for the AET 4B conversion for the Florida Turnpike Enterprise and Seminole Tribes of Florida Phase 1 and 3.

Additionally, he brings key knowledge such as:

- Material Testing Experience
- Project documentation.
- Roadway Inspections
- Water and Sewer Inspections
- FDEP Erosion Control Inspections
- Daily Project Reporting
- Environmental Compliance

3.0 Approach to Scope of Work

CIMA will work hard to resolve any construction issues in the field at the lowest level possible. With a partnering approach, we will foster a good working relationship with the contractor(s) from day one, as well as with the City's Project Manager, to help keep the project moving forward always.

If at any time, an impasse has been reached in the field, and an issue must be escalated to the City, CIMA will provide the City with the necessary details in a clear, concise, and professional format.

We pride ourselves in providing our clients with information and sound recommendations to keep projects on time and within budget, while also providing the maximum safety to the public.

CIMA has outlined below our anticipated project tasks and deliverables about administration of this contract. A strict adherence to these steps has enabled our CEI teams in the past to complete all projects with outstanding results.

3.1 Pre-Construction Activities:

Establish contact with Contractor
Establish contact and coordination with utilities.
Obtain ROW agreements
Pre-Construction meeting with Contractor.
Perform pre-construction field survey activities.
Obtain pre-project photo documentation/video
Submit CEI quality management plan to City and request approval of proposed staffing
Review project requirements with inspection staff (critical requirement guide lists, specifications, plans, etc.) and set up field books
Develop file system and document control guidelines
Set up correspondence distribution lists
Review Contractor's schedule, Quality Control (QC) Plan, and other pre-construction submittals (shop drawings, etc.)
CEI kickoff meeting with City and EOR.

3.2 Construction Activities:

Once the day-to-day construction activities begin, the following items will be part of our routine services to ensure the Contractor provides the best quality of construction to Fort Lauderdale and the City's risks for unnecessary costs or claims are minimized to the lowest extent possible. Each activity can be described in detail, but has been limited to a bulleted list.

Pre-activity meetings for all construction phases
Weekly progress meetings0
Monthly CEI status report/invoicing
Daily work reports/weekly engineer's summaries
Adjacent project coordination
Documentation
Utility coordination for adjustments or protection
Local homes and business protection
Project Administration and coordination with CFL.
Construction Inspection and Verification Testing paving, plant, concrete, drainage, soils and aggregate, earthwork, nuclear gauge density testing, SWPPP, lighting, signals and landscaping
Weekly review of MOT and NPDES reports
Environmental permits and endangered species monitoring
Photographs and video documentation
Schedule review, claims avoidance, dispute resolution
Safety monitoring and reporting
Negotiate contract changes and value engineering changes
Shop drawings
Quality assurance reviews
Progress payments (quantities tracking, stockpiled materials, sub payment monitoring)
Plan revisions/As-builts
Distribution of correspondence
Inspection records (MOT, field books, quantities, erosion control, deficiencies, daily diary)
Contractor's payroll, employee interviews, contract compliance with EEO, DBE, OJT
Periodic night inspections

3.3 Post Construction Activities:

Post construction activities will be a continuation of the work efforts started at the pre-construction phase. The project team's efforts from preconstruction through post- construction will culminate in successful completion of the project:

Final acceptance.
Final records.
Close all Claims
Project certification.
Preparation and submittal of certified final estimate
Offer of final payment
Submit signed and sealed as-built drawings provided by contractor and reviewed by our Contract Manager
Project close-out meeting
Summarize outstanding issues and provide support for closeout of those issues
Provide hard and electronic copies of all project correspondence and documentation for County archives

3.4 EEO/FTA Compliance:

CIMA has extensive experience in completing CEI projects that include full and/or partial federal funds. Whenever federal funds are included in a project, very specific criteria must be met during the project to ensure compliance with federal laws.

CIMA's approach in monitoring EEO/FTA compliance is to make sure the Contractor is clearly aware of all requirements from the first meeting and to make weekly verification of the submittals to ensure the procedures are followed to the letter. Any lapses in procedure will result in a notice of non-compliance and, should it be warranted, progress payments will be withheld until the requirements are met in a timely fashion.

Wage Rates: The Contractor needs to be aware that per their contract, minimum wage rates have been established for positions relative to the construction project. The wage rates applicable to the contract will likely be controlled by the current wage rates as determined by U.S. Department of Labor (USDOL), as modified up through ten days prior to the opening of bids. During the project the CEI team will conduct field interviews of construction staff in random positions and report their answers to wage rate questions. The Contractor will likely also be required to provide certified payrolls on a weekly basis for wage rate verifications. Buy American Steel: For federal aid contracts, only use steel and iron produced in the United States, in accordance with the Buy America provisions of 23 CFR 635.410, as amended. CEI will assist the Contractor to answer questions on issues as they arise, based on the limited values allowable by Specifications.

Equal Employment Opportunity (EEO) Acts: CEI and Contractors need to have in place programs to demonstrate commitment to the EEO programs. Prior to project start, the program information will be reviewed for acceptance and the responsible party for each entity will be named. The Contractor will be required to have an on-site informational board to present construction project opportunities and wage information for the public to review. Summary data for work place population data will be available and/or reported for review.

3.5 Plans Review:

CIMA will perform an exhaustive review of the plan sets and include specific constructability concerns/challenges in our proposal to you. Identification and awareness of these items prior to construction affords the opportunity for affected parties to mitigate the impacts. On medium to large scale projects, the EOR can be consulted on plan issues for clarification. CIMA is committed to working with the City and the Contractor(s) to recommend field adjustments as necessary to mitigate some of the constructability issues identified in design plans. If design plans for these projects will be developed while we are under contract as the CEI, we can provide this important constructability review of the plans prior to going out to bid.

3.6 Looking Ahead:

We firmly believe that remaining proactive and always looking ahead for the next project obstacle throughout the duration of the project is critical to delivering a successful project on time while meeting the requirements of the contract. We will continue reviewing contract documents to maintain this proactive approach. We will remain in constant contact with the City's Project Manager with the status of the progress, keeping them abreast of project issues. All issues involving time and money will be presented to the City with multiple solutions, the benefits and consequences of each solution, and our recommendation as to how we would proceed.

3.7 Materials and Testing Services:

The Materials Testing and Acceptance services required for this project will be coordinated through the City's Geotechnical Laboratory. We will begin the Materials Testing and Acceptance process by reviewing the Sample Testing and Reporting Guide. We will ensure the Guide is comprehensive and correlates with the Final Plans list of pay items. For those materials requiring sampling and testing for acceptance our staff will utilize a standard spreadsheet for the entry of Quality Control (OC) test results performed by the contractor, Verification (V) test results performed by CIMA as the CEI and, Resolution (R) test results should the need arise.

The noted Materials Testing results will also be located on the Sharepoint site so the City's staff may view those results at their convenience. Other materials incorporated in to the project may not be accepted based on sampling and testing results. Rather, they may be accepted based on a written certification, certified mill analysis, FDOT label or stamp, FDOT Qualified Product List (QPL) or supplier. CIMA is thoroughly familiar with all these processes and we currently manage jobs in South Florida utilizing these methods.

3.8 Inspections:

Our CEI inspection staff will observe, inspect and report daily Contractor construction activities to ensure he is performing the work with strict adherence to the contract documents, plans, specifications and special provisions and the project is constructed in reasonable conformity with such documents. Our CEI staff will document these observations and inspection activities in a Daily Work Report (DWR). Each inspector will prepare a DWR on their laptop for each day, report on any visits to the job site by others and report on each separate contractor work activity, such as the placement of embankment, subgrade, base or asphalt work on the roadway or storm water pipe placement or utility relocation work. The intent of the DWR is to provide the CIMA Engineers with a true picture of what occurs each day on the project site. When a quality assurance issue or defect is observed by our CEI inspection team, the inspector will immediately notify the Contractor of the issue. The inspector will also make a written notation in his or her DWR. Once the issue is remedied, the inspector will make note of such. If the issue is not resolved within two hours, the CIMA inspector will escalate the issue to the CIMA PA, who escalates to the Contract Manager and finally to the City's designated PM. For record keeping purposes, DWR's will be placed on the Sharepoint site and access will be made available to the City's Project Manager and Staff for their review and use.

3.9 On-Site Project Safety:

CIMA has a corporate commitment to Safety. Our team begins each meeting with a safety moment to remind each of our project team members just how important safety is in our daily lives. Our Project Management Plan always includes a Project Health and Safety Plan (HSP) and each plan incorporates relevant Job Safety Activities (JSA's) that are appropriate for each project.

3.10 Maintenance of Traffic:

A key area we focus on from a safety perspective is the project's Maintenance of Traffic and the project's Traffic Control Plan. CIMA's role is to monitor and inspect the Contractor's Work Zone Traffic Control Plan (WZTCP) and review modifications to the Work Zone Traffic Control Plan. The Contractor is required to retain a Professional Engineer and prepare a detailed Traffic Control Plan signed and sealed by a qualified Professional Engineer licensed in Florida.

This Contractor WZTCP is to be submitted to the Owner for Review and Approval. It is incumbent on the Contractor to maintain traffic flow through the area especially during these activities in which a flagging operation is being conducted and avoid undue traffic delays. CIMA will work closely with the Contractor prior to the initiation of the flagging operations to help support their efforts to keep traffic moving through the project limits.

3.11 Project Closeout:

As the project moves closer to completion CIMA will ensure the following duties are monitored closely and accomplished. Verify the requirements for reduction in retainage and obtain surety consent as needed. Verify monthly the Contractor is properly updating the as-built documents for the work. Please note that submission of as-builts and acceptance of same by the Engineer is precedent to Final Acceptance according to the Standard Specifications. Therefore, we will encourage the Contractor to remain vigilant in this regard.

CIMA will ensure electronic record drawings are received and review same for accuracy. We will also review close out documents for completeness and accuracy, to include but not be limited to as-built drawings, shop drawings, Operations and Maintenance (O&M) Manuals and warranties. Where possible, CIMA makes every effort to "final as we go" so that when we reach the final weeks of the project, much of this documentation of the work has already been completed and we have finalized all elements of the work possible.

3.12 Environmental Permits:

Another key area for completion at job's end is submittal of environmental as-built drawings for the Southwest Florida Water Management District (SWFWMD) and if required, the U.S. Army Corps of Engineers (USACE). Their requirements vary somewhat from those of the rest of the job and it is our practice to notify the agencies prior to the end of the project to review the requirements of the Permit to ensure a smooth acceptance process through them.

3.13 Warranty Services:

Finally, once the project is accepted and paid off, there remains the management of the Warranty process. CIMA will provide a binder and a CD to the City documenting the relevant sections of the contract which include warranty requirements.

It will also include the objective measurable criteria used to determine if a warranty issue applies, which items are under warranty and the duration for which they are warrantied. We will also conduct a review and training session with appropriate County staff regarding how to use the warranty information. At that time, we will arrange for contact persons and contact information so the City can notify CIMA should a warranty issue develop. We shall act as the liaison between the City and the Contractor when warranty requests arise to coordinate that communication. We shall assist the City in deciding of the appropriate corrective action and provide notice to the Contractor of items requiring warranty action. We shall perform related duties as assigned.

3.14 Communication:

Our approach will emphasize communication to make contract components seamless. By providing you with a local team and a proactive Contract Manager, communication can remain fluid, whether in person, via email, or by phone. There are many moving parts in the task work order process for CEI Inspection work and communication can be a challenge.

However, our experienced senior inspectors also offer the wisdom of many years working in the construction industry on jobs and the skills to "build the job mentally before the contractor builds it" to avoid delays.

The CIMA Team is committed to thorough and continuous communication with our project partners, including the City and the Contractor. Communication is the key to a successful project and begins at contract award. We will contact the selected Contractor to introduce our team and follow up the conversation by sending a letter or email identifying submittals that need to be received prior to beginning construction. Every member of our team will foster a partnering relationship with the Contractor. If we can keep the Contractor on schedule while adhering to the contract and our high-quality standards, frivolous claims can be avoided. We believe in face-to-face communication and an open dialogue. From the kick-off meeting to the close-out meeting, our team will be there to provide high level and reliable communication. Our team also understands the importance of flexibility. If one of our partners prefers a specific method of communication, we will accommodate those requests without hesitation.

All our staff is equipped with cell phones, laptops with wireless internet access, digital cameras, printers, and scanners, effectively creating a mobile office in their vehicles for uninterrupted communication abilities. Our lead team members have smart phones so communication from the field can be instantaneous.

All staff will report for service with their "mobile office" and required testing equipment for the anticipated work effort such as concrete, asphalt or earthwork. They will have the inspection contract documents including but not limited to plans, specs, guide lists, manuals, field books, and forms. We utilize a deployment checklist that helps ensure staff are fully prepared for the task at hand.

3.15 Public Information:

CIMA is very familiar with the importance of communication with the public. We will facilitate this communication in any format the City prefers, but will ensure that lane closures, sidewalk closures, major construction activities, or other impacts to are the public timely communicated and disseminated to our public stakeholders. It is important for the community to feel like they are part of the project and that we are taking their concerns into consideration. Not only do we need to be concerned with the pedestrians and motorists, but neighboring businesses that could potentially be impacted by these projects. Keeping the neighbors informed well in advance of these activities will help foster good relationships to keep the project moving on schedule.

3.16 Expenditures and Budget Maintenance:

CIMA has an excellent track record with budget management

- we believe early planning is a key factor in keeping projects moving forward, within budget, and with finding issues before they occur. Our Project Engineer will track expenditures as each project progresses, make necessary budget adjustments to ensure proper funding for each task, and take care of any other miscellaneous budget items.

3.17 Schedule Control:

As noted above, CIMA has the controls in place to maintain both the schedule and budget for this project. The daily observation of construction activities will be compared to the critical items list as well as the Contractor's two-week work schedule look-ahead. Any noted slippage of the Contractor's schedule efforts will be brought to the attention of the Project Engineer who will coordinate with the Construction Superintendent to determine the cause of the slippage.

Our team will work with the Contractor to assist him in maintaining his schedule, and will coordinate the inspection team to meet the demands of the items being constructed, with increases or decreases to staffing levels being adjusted weekly.

CIMA will monitor its schedule using weekly forecasts of inspection staff levels and monthly summaries of completed activities. The City's Project Manager will be aware of all inspection needs, forecasted and past. With the Contractor's compliance with the City's project schedule, our team will meet the City's CEI schedule. Monthly status reports will be provided with each invoice.

The CIMA Team's proven issue-driven approach will achieve schedule and budget compliance on any task work order with minimum need for County staff involvement. CEI stands for Construction Engineering and Inspection, and the CIMA Team is proud to claim that Engineering is valued, practiced, and demanded on all our CEI efforts. Schedules and schedule updates are closely reviewed. Construction problems are analyzed and solutions are proposed on RFIs.

3.0 References

CIMA's reference information is in section 2.1.1 of this Statement of Qualification.

4.0 Minority/Women (M/WBE)

CIMA's is proposing an 80% Minority Team of DBE Firms. Below is the FDOT's Web focus certification report for each of the participating firms.

Florida UC	P DBE Directory
Number of Records Returned: 1 Selection Criteria: 1 Vendor : CIMA ENGINEERING CORP 1	
Vendor Name: CIMA ENGINEERING CORP DBE Certification: CERTIFIED DBA: Business Description: ENGINEERING SERVICES	MBE Certification: Certified Former Name:
Mailing AddressJ: 3313 W. COMMERCIAL BLVD. SUITE 113 FT. LAUDERDALE, FL 33309-	
Email: JOSEAGONZALEZ@CIMAEMAIL.COM	Phone: (954) 581-1881 Fax: (954) 337-0301 ACDBE Status: N
Statewide Availability: Y Certified NAICS 541330 Engineering Services	
Florida UC	CP DBE Directory
Number of Records Returned: 1 Selection Criteria: Vendor : GCES ENGINEERING SERVICES LLC	
Vendor Name: GCES ENGINEERING SERVICES LLC DBE Certification: CERTIFIED DBA: Business Description: ENGINEERING, GEOTECHNICAL, QC III	MBE Certification: Certified Former Name: NSPECTION\TESTING, LABORATORY SERVICES
Mailing AddressJ: 10860 NW 138TH ST UNIT 4 HIALEAH GARDENS, FL 33018-	
Contact Name: ALEJANDRO R MONTENEGRO Email: <u>GCES@GCESENGINEERING.COM</u> Statewide Availability: Y	Phone: (305) 964-0669 Fax: (305) 596-5392 ACDBE Status: N
Certified NAICS 541330 Engineering Services 541340 Drafting Services 541380 Testing Laboratories 541620 Environmental Consulting Services	
Florida U0	CP DBE Directory
Number of Records Returned: 1 Selection Criteria: Vendor : MONARCH LANDSCAPE ARCHITECTURE, LLC	
Vendor Name: <u>MONARCH LANDSCAPE ARCHITECTURE</u> DBE Certification: CERTIFIED DBA: Business Description: LANDSCAPE ARCHITECTURE ARBORI	MBE Certification: Former Name:
Mailing AddressJ: 4512 SW 37TH AVENUE DANIA BEACH, FL 33312-	
Contact Name: SHEA HANSEN Email: <u>SHANSEN@MONARCHLADESIGN.COM</u>	Phone: (954) 703-0396 Fax: ACDBE Status: N
Statewide Availability: Y	
Certified NAICS 541320 Landscape Architectural Services 561730 Landscaping Services	

5.0 Subconsultants

CIMA's is joined by the following team of excellent subconsultant for this contract:

KEITH

Inspection and Surveying Support:

Keith and Associates, Inc., is a multi-disciplined consulting engineering firm headquartered in Pompano Beach, Florida with additional offices in Miami-Dade, Broward, Palm Beach, St. Lucie and Orlando. They provide civil engineering, traffic engineering, comprehensive planning, surveying and mapping, subsurface utility engineering (SUE), landscape architecture, BIM/VDC and construction management services.

The firm was founded on the principle of achieving success by combining client-oriented business practices with the latest technology and a staff of experienced and talented professionals.



Materials Testing: (DBE Firm)

GCES Engineering Services, LLC. (GCES) was established in 2012 to provide geotechnical engineering, construction quality control and related engineering services to architects, engineers, contractors, owners and governmental agencies in South Florida and throughout the state.

Designing and building public and private facilities necessitates a creative approach to engineering. At GCES, their experienced team of professionals work together to develop solutions – solutions that respond to clients' needs while consistently meeting budget time constraints. They are very proud that their core team is committed and produces a highquality work.



Landscaping Inspections: (DBE Firm)

Monarch Landscape Architecture (Monarch) is a landscape architecture firm that specializes in all landscape architecture aspects of transportation projects. Monarch is led by principal Shea Hansen, who is a Florida Registered Landscape Architect and an ISA Certified Arborist, and who has over 11 years of experience in the industry. Shea has performed services for the FDOT for over a decade and spent four years as an in-house consultant working under one of the Department's District Landscape Architects. Shea is familiar with all aspects of landscape architecture projects designed, constructed and maintained by the Department. The types of services Monarch provide includes: plan and permit reviews, inspection services, maintenance reviews, progress reporting, site site planning, conceptual designs, analysis, presentation graphics, planting plans, hardscape plans, site amenity plans, construction detailing, specification writing, permit processing, cost estimating, tree identification, tree surveys, nursery inventories visits. tree and tree relocation/mitigation plans.

When starting a landscape inspection, we start by verifying that field conditions comply with the project plans and specifications. When we see specifications that may be problematic later-on, we take a proactive approach by immediately offering applicants and contractors better solutions and options that meet the plan requirements. Monarch stays up-to-date on issues regarding various landscape materials (grades and standards, proper root structure, nursery availability, pests and diseases) that may impact projects. Our inspections also include arborist services, providing information on proper procedures when canopy or root pruning existing trees. Irrigations systems are inspected for proper pipe coverage, zoning, equipment, spray coverage and avoidance of overspray onto Staff included for this project are hardscapes. certified and licensed as landscape inspectors, arborists and landscape architects.



			MIA Perimeter Road Reconstruction
			<u>~~~</u>
			CÍMA
			ENGINEERING CORP.
			TAB 1– SF 330

CAM #18-1170 Exhibit 8 19 of 58

ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

					A. CC	ONTRACT IN	FORMATION	
1. T	ITLE AN		ATION (City and State)				
				eering and Inspec	ction Services f	or Downtow	vn Mobility Hub Projec	
							3. SOLICITATION OR PRO	IECT NUMBER
Ma	arch 3	0, 201	8				RFQ # 12135-986	
					B. ARCHITEC	T-ENGINEEF	R POINT OF CONTACT	
				Due el de ut				
	SE A.		alez, ł	President				
		nginee	erina (Corp				
		ONE NU		50ip:	7. FAX NUMBER		8. E-MAIL ADDRESS	
(95	54) 58	1-188	1 Ext	101	(954) 581-188	81	joseagonzalez@cim	aemail.com
<u>`</u>	,					C. PROPOSE		
				(Complete			ntractor and all key subc	contractors.)
		(Check)	-				
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM	NAME		10. ADDRESS	11. ROLE IN THIS CONTRACT
	E.	-5 à	SL	CIMA Engineer	CIMA Engineering Corp.		Commercial Blvd.	Construction Engineering and
a.						Suite 113 Fort Lauderdale, FL 33309		Inspection
				CHECK IF BRAN	ICH OFFICE			
				Keith and Asso	ciates, Inc.	301 E. Atl	antic Blvd.	Construction Engineering and
						Pompano	Beach, Fl. 33060	Inspections / Surveying
b.			\boxtimes					
				CHECK IF BRAN	ICH OFFICE			
				GCES Enginee	ring Services,	10860 NV		Materials Testing
c.			\boxtimes	LLC.		Hialeah G	Garden, Fl. 33018	
с.								
				Monarch Lands		4512 SW		Landscaping Inspection
d.			\boxtimes	Architectural, LI	_C.	Fort Laud	erdale, Fl. 33312	
				CHECK IF BRAN				
e.								
f.								
					ICH OFFICE			

D. ORGANIZATIONAL CHART OF PROPOSED TEAM (See Section 30 in Page 21 of this Qualification Package)

		Y PERSONNEL PRO			АСТ	
	NAME	13. ROLE IN THIS COM			1.	4. YEARS EXPERIENCE
Jo	se A. Gonzalez	Senior Project E	ngineer		a. TOTAL 29	b. WITH CURRENT FIRM 18
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp., (Fort Lauderdale, Flo	orida)				
Ba	EDUCATION (<i>degree and specialization</i>) chelor of Science in Civil Engineering, Florida iversity, 1989	International				ION (STATE AND DISCIPLINE) Florida No. 47519
AT	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org TSA & MOT Certified; Materials Testing and afts; Management Certified by FDOT in Qua	d Inspection Certif	ied by FD		Concrete,	Asphalt and Drill
		19. RELEVANT F	PROJECTS			
	(1) TITLE AND LOCATION (City and State)		•.		(2) YEAR C	OMPLETED
	MDX's Design-Build of the Dolphin Statior Terminal Facility, (Miami, Florida)	Park and Ride Ti	ransit	PROFESSIONAL SI Ongoing		CONSTRUCTION (If applicable) Ongoing
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI CEI Senior Project Engineer. Scope of the and access road within the NW quadrant of interchange. Project cost \$17 million	e work is the desig		struction of a ne	w park a	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	SR-9 I-95 Express Lanes Phase 2 (Browa	ird County, Florida	l)	PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016
b.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SI Project Engineer: Project scope consists of installation of electronic toll gantries, millin Construction of (8) MSE walls, Auger Cas Walls. The project required the widening of	of major interstate ng, resurfacing, inte t Pile Sound Walls	erstate ma s, 39 Drill \$	bridge widening aintenance and i Shaft, 19 Isolate	g, ITS, Dy interchan d footing	ge modifications. s and (4) Sound Barrier
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	CM at Risk Contracts for the School Board (Miami, Florida)	ds General Bond F	Program,	PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI	PECIFIC ROLE		Check if pro	ject perforn	ned with current firm
	Construction Manager – Performed constr CM at Risk Contracts for the School Board			es for Miami Da	de Count	ty Public Schools on
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Route 1285 Flowing Well Rd, (Brighton Co	ounty, Florida)		PROFESSIONAL SE 2012	ERVICES	CONSTRUCTION (If applicable) 2012
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI Senior Project Engineer for the reconstruct Florida Brighton Reservation. Including sta swales, pavement markings, traffic signag	ction of Route 128 abilized subgrade,	shell rock	Well Rd) \$314, base, asphalt p	400.30 a	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Snake Road and Bridge Project Reconstru (Big Cypress Hendry County, Florida)	uction,		PROFESSIONAL SI 2011	ERVICES	CONSTRUCTION (If applicable) 2011
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI	PECIFIC ROLE		Check if pr	oject perfor	med with current firm
e.	Senior Project Engineer for Seminole Tribe BIA Route 1281 bridge and approaches and construction of a new bridge (100ft span) wh installation of 18" concrete piles, concrete en concrete barrier walls and approaches.	of Florida's \$2.3 mi d utilities. The work hich includes two tr	required tl affic and o	e Road and Bridg ne demolition of ne ATV lane. Th	ge Projec an existin is bridge	t Reconstruction of g bridge and the required the

	E. RESUMES OF KE	EY PERSONNEL PR			RACT	
	NAME	13. ROLE IN THIS COM	NTRACT			4. YEARS EXPERIENCE
	andon Baggett, P.E.	Quality Assurand Engineer/Sched			a. TOTAL 11	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (<i>City and State</i>) MA Engineering Corp. (Fort Lauderdale, Flo	rida)				
	EDUCATION (DEGREE AND SPECIALIZATION)	. 2008				TON (STATE AND DISCIPLINE)
В.5	S., Civil Engineering Florida State University S., Civil Engineering Florida State University	<i>i</i> , 2006		onai Engineer, a		Florida No. 76986
Bri Es	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org dge Coating Inspector – Level I, ACI level I, timates Levels I & II, Concrete Field Technic chnician Levels I & II, ACI Concrete, FDOT	, QC Manager, Dri cian Level I, Earth	lled Shaft			
		19. RELEVANT P	ROJECTS			
	(1) TITLE AND LOCATION (<i>City and State</i>)				(2) YEAR (COMPLETED
	SR 848 Stirling Road (Fort Lauderdale, Fl	orida)		PROFESSIONAL SE Ongoing	9	CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI					med with current firm
a.	Project Engineer for the improvements un widening, bike lanes, detectable warnings traffic monitoring sites, guardrail relocation motorist guide signs, ITS, lighting, replacir and ATMS improvements along SR 848 (S	, countdown timers and new anchora ag span-wire signa	s for pede age assem Ilization w	strian crosswalk Iblies, drainage ith mast arms, s	ks, vehic improve	le detection systems, ments, overhead
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Turnpike All Electronic Tolling Project Pha Florida)	ise 4B (Broward C	ounty,	PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI					med with current firm
b.	Project Engineer. Scope of project include interchange and install tri-chord gantry and NB and truss span southbound, demo exis County Line Road. Associated signalization project limits. Project cost: \$10,628,174.33	d new building, mo sting buildings & tu on, drainage, lightir	odifying G unnel and	riffin Road Ram	ps and ir ling, resu	nstall cantilever gantry urface NB on ramp at
	(1) TITLE AND LOCATION (City and State) I-595 Corridor Roadway Improvement, (Br	roward County Ele	vrida)		. ,	COMPLETED
		-	nua)	PROFESSIONAL SE		CONSTRUCTION (If applicable) 2014
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI		505			med with current firm
	Project Engineer. This project consists of frontage roads and ramps from I-75/Sawg along I-595 of approximately 10.5 miles ar Total Cost \$1.2 billion.	rass Expressway i	interchang	ge to I-595/I-95 i	interchar	nge, for a total length
	(1) TITLE AND LOCATION (<i>City and State</i>) 16th/17th Street Reconstruction, (Indian Riv	vor County (Florida)				COMPLETED
		er County, Fiorida)		PROFESSIONAL SE 2010		CONSTRUCTION (If applicable) 2010
d.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SI Contract Support Specialist. Project consiste undivided roadway with addition of four-foot pavement markings, landscape and irrigatio	ed of milling, resurfa bike lanes in each	direction,	widening of 16th new signals at ex	/17th Str xisting in	tersections, signing,
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	I-595 over I-75 Southwest and Northeast Co Florida)	onnector Ramps, (S	Sunrise,	PROFESSIONAL SE 2010	ERVICES	CONSTRUCTION (If applicable) 2010
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SI					rmed with current firm
	Assistant Contract Support Specialist. Bridg and expansion joint replacement on segmer					

		OF KEY PERSONNEL PR Complete one Section E 1					
	NAME	13. ROLE IN THIS COI	NTRACT			4. YEARS EXPERIENCE	
Jw	vayne Benitez	Senior Inspector Support Special		ager/Contract	a. TOTAL 13	b. WITH CURRENT FIRM 13	
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp. (Fort Lauderdale						
6. I	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRE	NT PROFESSIONAL I	REGISTRAT	ION (STATE AND DISCIPLINE)	
Eng	gineering Technology, ATI Career Trainir	ng Center, 2002					
Ass 201	sociates in Arts (Major in Civil Engineerin 13	g), Broward College,					
Asp nte	OTHER PROFESSIONAL QUALIFICATIONS (Publication ohalt Paving Level I & II, Earthwork Level prmediate TROXLER – Radiation Safety, pector	I & II, Final Estimates I	_evel I & II				
		19. RELEVANT F	ROJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED	
	MDX's Design-Build of the Dolphin St Terminal Facility, (Miami, Florida)	PROFESSIONAL SI Ongoing	9	CONSTRUCTION (If application of the second s			
э.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A CEI Senior Project Engineer. Scope of and access road within the NW quadr interchange. Project cost \$17 million	of the work is the desig		struction of a ne	w park a		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR COMF		
	SR-9 I-95 Express Lanes Phase 2 (Bi	oward County, Florida	1)	PROFESSIONAL SI 2016	ERVICES	CONSTRUCTION (If application 2016	
b .	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Contract Support Specialist. Project sc Message Signs, installation of electro modifications. Construction of (8) MSI Sound Barrier Walls. The project requ	ope consists of major i nic toll gantries, milling Ξ walls, Auger Cast Pi	g, resurfac le Sound ∖	widening, bridge ing, interstate m Valls, 39 Drill S	e widenin naintenan haft, 19 la	ice and interchange solated footings and	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED	
	City of Fort Lauderdale, Fire Stations Lauderdale, Florida)	#35 and #46, (Fort		PROFESSIONAL SI 2011	ERVICES	CONSTRUCTION (If application 2011	
2.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A					ned with current firm	
	Responsible for daily documentation of Project Cost: \$4.00 Mil per station aver-		s, material	s testing, found	ations str	uctures and site wor	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED	
	US-1 Reconstruction from SW 264 ST (Miami-Dade County, Florida)	Γ to SW 288 St.,		PROFESSIONAL SI 2011	ERVICES	CONSTRUCTION (If applicated application 2011)	
1.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	_	Check if pro	ject perforn	ned with current firm	
	Quality Control Manager. US-1 Recons and included the Installation of 16" Wat						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED	
	Perimeter Road Reconstruction, (Miami Dade Aviation Miami Dade County, Florida)			PROFESSIONAL SI 2010	ERVICES	CONSTRUCTION (If applicated application 2010)	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Sr. Inspector/Assistant Contract Supp NW 72nd Avenue to NW 57th Avenue	ort Specialist on the \$	4.9 million	Perimeter Road	d reconst	med with current firm ruction project from of the Miami	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CON		, percent,	1	4. YEARS EXPERIENCE
Vla	adimir Melguizovski	Project Administ	rator/Seni	or Inspector	a. TOTAL 16	
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp. (Fort Lauderdale, Flo	rida)				
Ba Ma Un	16. EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) 17. CURRENT PROFESSIONAL REGISTRATION (<i>STATE AND DISCIPLINE</i>) Bachelor of Science in Civil Engineering, Javeriana University 17. CURRENT PROFESSIONAL REGISTRATION (<i>STATE AND DISCIPLINE</i>) Master of Science in Construction Management, Javeriana 10. University					
FD	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org OT MOT Advance, Asphalt Paving Level I & aft, QC Manager, Final Estimates Level I &	II, Earthwork Lev	vel I & II, C		ian I & II	, Pile Driving, Drilled
		19. RELEVANT F	PROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	SR 848 Stirling Road (Fort Lauderdale, Flo	orida).		PROFESSIONAL SE Ongoing		CONSTRUCTION (If applicable)
 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (4) Project Engineer for the improvements under this contract consist of milling and resurfacing, roadway and median widening, bike lanes, detectable warnings, countdown timers for pedestrian crosswalks, vehicle detection systems, traffic monitoring sites, guardrail relocation and new anchorage assemblies, drainage improvements, overhead motorist guide signs, ITS, lighting, replacing span-wire signalization with mast arms, signing and pavement markings and ATMS improvements along SR 848 (Stirling Rd.). Project cost: \$4.6 Mil. 				badway and median e detection systems, ments, overhead		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	COMPLETED
	Installation of a new 12" ductile iron water main, (Miami-Dade County, Florida)		PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016	
 BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Inspector: Miami-Dade Water and Sewer Department, Installation of a new 12" ductile iron water main at Flagler St. including service pipes, backfilling and compacting up to cover zone, new meter boxes, pressure test, chlorination, transfer to new meters and connection to properties. Project Cost: \$5.5 Mil. 					ron water main at	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	COMPLETED
	Quadrille Boulevard from Clematis Street to South Dixie Highway (West Palm Beach County, Florida)		PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016	
 c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Administrator Work includes milling and resurfacing the roadway, ADA upgrades, new vehicle detection systems, bus bay removal, buffered bike lanes, and signing and pavement markings. Project Cost: \$1,149 				vehicle detection		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	COMPLETED
	SR-870/Commercial Blvd. from W. of Whit 49th Ave, (Broward County, Florida)	e Oak Lane to Ea	ist of NW	PROFESSIONAL SE 2015	ERVICES	CONSTRUCTION (If applicable) 2015
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF Contract support specialist Project consist lighting, and pavement markings. Final est	s of milling and re		sidewalk and A	DA ramp	
	(1) TITLE AND LOCATION (City and State)		、 		(2) YEAR C	COMPLETED
	SR-9 I-95 Express Lanes Phase 2 (Browa	rd County, Florida	ı)	PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF Senior Bridge Inspector. Project scope con Signs, installation of electronic toll gantries modifications. Construction of (8) MSE wa Sound Barrier Walls. The project required	nsists of major inte s, milling, resurfac Ils, Auger Cast Pil	ing, interst le Sound V	lening, bridge w tate maintenanc Valls, 39 Drill Sl	videning, ce and int haft, 19 l	terchange solated footings and (4)

		Y PERSONNEL PROPOSED F ete one Section E for each ke		ACT		
12.	NAME	13. ROLE IN THIS CONTRACT	, , , , , , , , , , , , , , , , , , , ,	1	14. YEARS EXPERIENCE	
Jar	mes Bard	Senior Roadway/Signal/IT	S Inspector	a. TOTAL 17		
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp. (Fort Lauderdale, Flo	rida)				
Flo	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Florida Junior College, 1980 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)					
As	phalt Paving I & II, Earthwork I & II, Drilled S OXLER – Radiation Safety, ACI Level I, IMS	Shaft, Final Estimates I, QC				
		19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2) YEAR (COMPLETED	
	SR 848 Stirling Road (Fort Lauderdale, Flo	orida).	PROFESSIONAL SE Ongoing		CONSTRUCTION (If applicable) Ongoing	
 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) Check if project performed with current firm Project Engineer for the improvements under this contract consist of milling and resurfacing, roadway and median widening, bike lanes, detectable warnings, countdown timers for pedestrian crosswalks, vehicle detection systems, traffic monitoring sites, guardrail relocation and new anchorage assemblies, drainage improvements, overhead motorist guide signs, ITS, lighting, replacing span-wire signalization with mast arms, signing and pavement marking and ATMS improvements along SR 848 (Stirling Rd.). Project cost: \$4.6 Mil. 				oadway and median le detection systems, ments, overhead		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
	SR 80 Intersection, (Palm Beach County,	SR 80 Intersection, (Palm Beach County, Florida)		RVICES	CONSTRUCTION (If applicable) 2016	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF Senior Roadway / Signal Inspector (FDOT D SR 27 Intersection in Palm Beach County.				med with current firm ents and on SR 80 and	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED	
	Turnpike All Electronic Tolling Project Pha Florida)	se 4B (Broward County,	PROFESSIONAL SE 2016	RVICES	CONSTRUCTION (If applicable) 2016	
c.	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Project Engineer. Scope of project includes milling and resurfacing Dolphin Center Ramps, modifying Hollywood Blvd interchange and install tri-chord gantry and new building, modifying Griffin Road Ramps and install cantilever gantry NB and truss span southbound, demo existing buildings & tunnel and install new building, resurface NB on ramp at County Line Road. Associated signalization, drainage, lighting, ITS, utilities, and building structures are included in project limits. Project cost: \$10,628,174.33 					
	(1) TITLE AND LOCATION (<i>City and State</i>)	rd County Florida)			COMPLETED	
	SR-9 I-95 Express Lanes Phase 2 (Broward County, Florida)		PROFESSIONAL SE 2016	RVICES	CONSTRUCTION (If applicable) 2016	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE	Check if project performed with current firm		med with current firm	
 Senior Inspector. Project scope consists of major interstate widening, bridge widening, ITS, Dynamic Message Sign installation of electronic toll gantries, milling, resurfacing, interstate maintenance and interchange modifications. Construction of (8) MSE walls, Auger Cast Pile Sound Walls, 39 Drill Shaft, 19 Isolated footings and (4) Sound Bar Walls. The project required the widening of (6) Bridges. Project Cost \$112 million, 18 miles long. 					nge modifications. as and (4) Sound Barrier	
	(1) TITLE AND LOCATION (City and State)	, <u> </u>			COMPLETED	
	Atlantic Blvd. to Palm Beach County Line, (Palm Beach County, Florida)		PROFESSIONAL SE 2012		CONSTRUCTION (If applicable) 2012	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF		Check if pro		rmed with current firm	
	Senior Inspector on Construction Engineer resurfacing from Atlantic Blvd. to Palm Bea		s ior i urnpike - N	viiiing ai	na	

		EY PERSONNEL PRO lete one Section E fo				
	2. NAME 13. ROLE IN THIS CONTRACT Douglas Bravo Roadway/Utilities Inspector		-	14 a. TOTAL 6	YEARS EXPERIENCE b. WITH CURRENT FIRM 3	
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp. (Fort Lauderdale, Flo	prida)		I	•	
Те	EDUCATION (<i>degree and specialization</i>) chnical School in Civil Construction, 1986 chnology School of Havana.		17. CURRE	NT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)
Ea Co	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org rthwork Level 1 & 2, ACI Field Testing Tech ncrete, Field Testing Tech, Level 1, Final E Iterials Training, MOT Intermediate	nnician Level 1, Asp	halt Leve			
		19. RELEVANT PF	ROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Furnish and install 6-inch D.I. Force Main			PROFESSIONAL SE Ongoing		CONSTRUCTION (If applicab
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if proje	ect perform	ned with current firm
a.	Construction Inspector for the Furnish and i SW 156 Street & US-1. Furnish and install 6 186 Street (S.R.994) to MH #7 on SW 108 / SR # 821 (Heft) Widening from North of SW 21.949 to MP 24033).	6-inch D.I and 8-inch Ave. Utility Relocatio	HDPE pi n For 8-ir	ipe Force Main front front front front with the main front f	om P.S.# ch WM. Ir	1071 and along SW ncludes WS services.
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED		OMPLETED	
	Windley Key Mobile Home Park (Islamora	ada, Florida)		PROFESSIONAL SE 2016	RVICES	CONSTRUCTION (If applical 2016
	The project Includes a new sanitary sewer new master water meters, 48 sub meters removal of an existing package sewer plant	and connections. A				
	(1) TITLE AND LOCATION (City and State)	200 4D			. ,	OMPLETED
	Turnpike All Electronic Tolling Project Pha (Broward County, Florida)	ase 4B		PROFESSIONAL SE 2016	RVICES	CONSTRUCTION (If applical 2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S				•	ned with current firm
с.	Inspector. Scope of project includes millin interchange and install tri-chord gantry an NB and truss span southbound, demo exi County Line Road. Associated signalizatio project limits. Project cost: \$10,628,174.	d new building, mo sting buildings & tui	difying G nnel and	riffin Road Ramp install new buildi	os and in ing, resu	stall cantilever gantry
	(1) TITLE AND LOCATION (City and State)				. ,	OMPLETED
	Snake Road project BIA Route 1281			PROFESSIONAL SE 2015		CONSTRUCTION (If applicate 2015
Ι.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S				•	ned with current firm
	Roadway Inspector for re-construction pro path. Pavement re-construction, milling ar improvements, channel excavation, side s emergency signal and landscaping.	nd resurfacing, insta	allation of	drainage systen	n, utility	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
e.	Continuing Services Contract Soils Found Materials Testing Services, (Miami-Dade		n	PROFESSIONAL SE 2012	RVICES	CONSTRUCTION (If applicate 2012
e.	Materials Testing Services, (Miami-Dade (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S Quality control Inspector for numerous pro	PECIFIC ROLE	e County	Check if pro		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Viviana Vindel	Resident Compliance	a. TOTAL	b. WITH CURRENT FIRM
	Specialist/Document Control	12	12
15. FIRM NAME AND LOCATION (City and State)			

CIMA Engineering Corp. (Fort Lauderdale, Florida)

16. EDUCATION (*DEGREE AND SPECIALIZATION*) Bachelor Degree in Business Administration, DeVry University, 2008

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

EEO – DBE – OJT & Payrolls Requirements Overview Course, RCS Payroll Monitoring Course.

	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Director of Administration, (Fort Lauderdale, Florida)	PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable) 2017			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Director of Administration performing bookkeeping and administrative ass	Check if project perfor sistant duties for CIMA's i				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Seminole Tribe of Florida Snake Road - BIA Route 1281	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2015			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfo	rmed with current firm			
b.	Compliance specialist on project responsible for checking sublets and prevent discrimination. Responsible for all document control and distri consists of re-construction of \$11.4 million, 2-lane arterial roadway wit construction, milling and resurfacing, installation of drainage system, u street tie-in, lighting, signing, pavement markings installation of emerg FHWA Audit conducted with no findings.	bution of meeting minut h an adjacent multi-use utility improvements, cha	es. Scope of project path. Pavement re- annel excavation, side			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED				
	Route 1285 (Flowing Well Road), (Brighton County, Florida)	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2015			
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
	Resident Compliance Specialist for the reconstruction of Route 1285 (Flowing Well Road) at the Seminole Tribe of					
	Florida's Brighton Reservation. Project scope included stabilized subgrade, shell rock base, asphalt paving, drainage culverts, swales, pavement markings, traffic signage and grassing.					
	(1) TITLE AND LOCATION (<i>City and State</i>)	(2) YEAR	COMPLETED			
	Snake Road and Bridge Project, (Big Cypress Hendry County, Florida)	PROFESSIONAL SERVICES 2011	CONSTRUCTION (If applicable) 2011			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
	Resident Compliance Specialist for Seminole Tribe of Florida's \$2.3 millic reconstruction of the BIA Route 1281 bridge, approaches and utilities.	on Snake Road and Bridg	je Project			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	SR-823/Red Road and SR-823/Flamingo Road (Broward County, Florida)	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If applicable) 2008			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firm			
	Senior Project Engineer for the \$4.2 million SR-823/Red Road (2.0 Miles) and \$2.5 million SR-823/Flamingo F (1.3 Miles) reconstruction Project. Included the milling and resurfacing of the roadway with FC-5, guardrail, str and signage improvements.					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONT		y person./	1	4. YEARS EXPERIENCE
Ya	rima Morales	Assistant Project I Support Specialist		/Contract	a. TOTAL 7	
	FIRM NAME AND LOCATION (City and State) MA Engineering Corp. (Fort Lauderdale, Flo	rida)				
	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)					
	Bachelor of Science in Civil Engineering - Holguin University of Cuba, 2012					
Fir	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Org al Estimates Level I & II, Asphalt Paving Le e Certified, MSE Wall Certified, Surge Prote	vel I & II, Earthwork	Level 1			h Level I, Auger Cast
		19. RELEVANT PR	OJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	MDX's Design-Build of the Dolphin Station Terminal Facility, (Miami, Florida)	Park and Ride Tra	nsit	PROFESSIONAL SE Ongoing		CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if pro	ject perfor	med with current firm
^{a.} CEI Senior Project Engineer. Scope of the work is the design and construction of a new park and ride transit facility and access road within the NW quadrant of the Homestead Extension of the Florida's Turnpike and NW 12th St. interchange. Project cost \$17 million						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	SR-9 I-95 Express Lanes Phase 2 (Browa	rd County, Florida)		PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if pro	oject perfor	med with current firm	
	Inspector/Associate CSS Project scope cor Signs, installation of electronic toll gantries modifications. Construction of (8) MSE wa Sound Barrier Walls. The project required	s, milling, resurfacin Ils, Auger Cast Pile	g, interst Sound V	tate maintenanc Valls, 39 Drill Sl	e and in haft, 19 I	terchange solated footings and (4)
	(1) TITLE AND LOCATION (City and State)			-		COMPLETED
	Miami-Dade County Public Schools General Obligation Bond projects, (Miami-Dade County, Florida)		PROFESSIONAL SE 2016	ERVICES	CONSTRUCTION (If applicable) 2016	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if pro	ject perfori	med with current firm
Assistant Project Manager Scope of work includes new exterior painting, millwork and lighting improvements, HVAC system upgrades to energy-efficient systems, plumbing and fire alarm upgrades, portable building removal; resurfacing and redesign of the courtyard play area, new Pre-K playground, and landscape/civil work.						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Administrative Assistant for Century Home	e Design		PROFESSIONAL SE 2013	ERVICES	CONSTRUCTION (If applicable) 2013
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF	PECIFIC ROLE		Check if project performed with current firm		
Duties include organize and provide documents, reports and information to departments and external clients; create and maintain active files, order office supplies and equipment; schedule and manage meetings; maintain files, folders and weekly schedules for employees; manage front office operations, calendars and plan events.						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Projects & Engineering Technician for Eng Construction Company No.17	jineering Works		PROFESSIONAL SE 2012	ERVICES	CONSTRUCTION (If applicable) 2012
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SF					rmed with current firm
e.	Duties include compute load and grade re- design specifications; direct construction, of and cost of materials, equipment, or labor adequacy and strength of foundations, cor	operations, and mai to determine project	intenanc t feasibil	e activities at pr	oject site	e; estimate quantities

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOS QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER 1	
MDX's Design Ruild of the Delphin Station Park and Ride Transit		COMPLETED
		CONSTRUCTION (If applicable) Ongoing
23. PROJECT OWNER'S INFORMATION		

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade Expressway Authority	Claudio Diaferia	(305) 637-3277

Miami Dade County Transit Dolphin Station Park and Ride: CIMA is providing, CEI services for a Design Build Contract for a new park and ride transit facility and access road within the NW quadrant of the Homestead Extension of the Florida's Turnpike and NW 12th St. interchange. The project will support the MDT SR 836 Express Bus Service as well as other planned Express Bus routes and will potentially be used as a terminus or stop for several local bus routes serving the Dolphin Mall and nearby cities of Sweetwater and Doral. This project is a joint agency collaboration between FDOT, Miami Dade County Department of Public Works and being developed by the Miami Dade Expressway Authority. The project includes water and sewer, site work, two hub buildings, bus terminal, parking lot, traffic signal installation, adjacent roadway construction and ITS. Project Cost \$16.9 mil.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOS QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, Complete one Section F for each project.)	20. EXAMPLE PROJECT KEY NUMBER 2		
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED		
		CONSTRUCTION (If applicable)	
(Miami-Dade County, Florida) 2017		2017	
23. PROJECT OWNER'S INFO			

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Miami Dade County Water and Sewer	Luis Rojas, Carlos Bravo	(786) 402-1292, (786) 552-4366

Miami Dade County Water and Sewer Capital Improvement Program: CIMA is providing, CEI services for the construction of several new water and sewer projects in Miami Dade County, Florida. The projects range from the installation of watermain and services, sewer installations and force mains. Our services included daily reporting thru the county's document control system, inspections of materials being installed, backfilling operations, pressure testing, chlorination and testing of water lines, MOT inspection, as-build, payments and acceptance of work. Project Cost: \$500k to \$5Mil.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI		
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 3
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
City of Fort Lauderdale, Fire Department Bond Program, (City of Fort Lauderdale, Florida)PROFESSIONAL SERVICES 2013		CONSTRUCTION (If applicable) 2013
23. PROJECT OWNER'S INFO	RMATION	

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
City of Fort Lauderdale	Frank Snedaker, Mark Friedman	(954) 561-4180, (954) 344-3883

City of Fort Lauderdale, Fire Department Bond Program: CIMA provided construction management services for Fire Station #3, #29, # 35, # 46 and #49. Our services included the overseeing the daily construction operations and managing both the Contractor and the Architect to ensure completion in a timely and cost-effective manner while achieving a quality product. CIMA's construction management services included daily inspections, resolution of project issues, processing of all RFI's and submittals, construction schedule and payment requisition reviews, Owner/Architect/Contractor meetings, and daily communication with City staff to ensure effective communication on the project. CIMA also was tasked to perform pre-construction and post-construction activities including temporary relocation of facilities, demolition of existing structures, plan and contract review, coordination with all utilities providing services, coordination of permitting, warranty submittal review, review of claims, and submittal of all project files including as-built drawings. Project Cost: \$1.7 Mil. to \$2.7 Mil.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 4
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
Seminole Tribe of Florida, Snake Road Bridge Replacement and Roadway Re-construction, (Hendry County, Florida)PROFESSIONAL SERVICES 2015		CONSTRUCTION (If applicable) 2015
23. PROJECT OWNER'S INFO	RMATION	

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Seminole Tribe of Florida	Richard Pereira, P.E.	(954) 465-5628

Seminole Tribe of Florida, Snake Road Bridge Replacement and Roadway Re-construction: CIMA was the primary consultant for the (2) two phases of the of this road (BIA 814). The existing rural road was reconstructed to an urban section. The project included sidewalks, bike lanes, ATV path, lighting, comfortable and accessible public transportation stops, frequent and safe crossing opportunities, median islands, the first traffic signal in the reservation and more. Also, a new bridge and roadway along with pond construction, channel excavation, earthwork, water and sewer, drainage, asphalt and signage was included. The bridge and roadway is a vital component of access to the Indian Reservation located in the Big Cypress Reserve in Hendry County, FL.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 5	
21. TITLE AND LOCATION (<i>City and State</i>) 22. YEAR C		22. YEAR (22. YEAR COMPLETED	
		CONSTRUCTION (If applicable) 2016		
23. PROJECT OWNER'S INFORMATION				
a PROJECT OWNER	b POINT OF CONTACT NAME		ACT TELEPHONE NUMBER	

(954) 958-7628

FDOT's D-4 I-95 Express Lane Phase II:

Florida Department of Transportation

Fin: 422796-1/2-52-01, Design Build Contract for Phase 2 of I-95 Express Lanes extension north from the Golden Glades Interchange, in Miami-Dade County, to Broward Boulevard, in Broward County, by converting the existing High Occupancy Vehicle (HOV) lanes into two express lanes in each direction. Other work includes: installing Intelligent Transportation System (ITS) and Tolling components; modifying the Ives Dairy Road interchange; bridge widening at specific locations; and installing new noise walls; MES Walls a bridge approached; New signalization in Miami Dade and Broward County. Project Cost: \$124.2 Mil.

Albert Salas

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

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 6
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
MDX 836-12 Design Build Project (Turnpike Flyover) Westbound SR- 836 to Florida Turnpike, (Miami-Dade County, Florida) 2005		CONSTRUCTION (If applicable) 2005
23. PROJECT OWNER'S INFO	RMATION	

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade Expressway Authority	Valentine Onuigho	(305) 416-1280

MDX 836-12 Design Build Project (Turnpike Flyover) Westbound SR-836 to Florida Turnpike: This Design Build contract requires a re-alignment of the westbound SR 836 "Dolphin Expressway" from a point west of SW 97th Avenue to the southbound Homestead Extension of Florida Turnpike (HEFT). This \$36 Million project consists of four vehicular bridges, roadway drainage, earthwork, asphaltic concrete roadway, six MSE retaining walls, retention ponds, roadway lighting, custom overhead sign structures, and tree relocations. Turnpike coordination was required to set beams and deck. Project Cost: \$39 Mil.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 7
MDX 11209.060 SR 112 Open Road Tolling (ORT) Off-System PROFESSIONAL SERVICES		COMPLETED CONSTRUCTION (If applicable) 2016
23. PROJECT OWNER'S INFO	2016 RMATION	2010

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade Expressway Authority	Orlando Sanchez	(305) 265-5490

MDX 11209.060 SR 112 Open Road Tolling (ORT) Off-System Signing: This project requires the construction of advance ground mounted and overhead signing to provide sufficient warning, guidance, and information to users entering the converted SR 112 Open Road Tolling (ORT) facility. A component of the Project includes the replacement of DMS signs for 95 Express which are impacted by the required SR 112 ORT signing. Project Cost: \$3.7 Mil.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI	
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 8	
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED		
Turnpike All Electronic Tolling Project Phase 4B (Broward County,		PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
Florida)		2016		2016
	23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER	b. POINT OF CONTACT NAME			TACT TELEPHONE NUMBER
Florida Turnpike	Jaime Gomez		(954) 934-113	31

Jaime Gomez

Project Engineer. Scope of project includes milling and resurfacing Dolphin Center Ramps, modifying Hollywood Blvd interchange and install tri-chord gantry and new building, modifying Griffin Road Ramps and install cantilever gantry NB and truss span southbound, demo existing buildings & tunnel and install new building, resurface NB on ramp at County Line Road. Associated signalization, drainage, lighting, ITS, utilities, and building structures are included in project limits. Project cost: \$10.6 Mil.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJE QU (Present as many projec C	20. EXAMPLE PROJECT KEY NUMBER 9						
21. TITLE AND LOCATION (City and State) Perimeter Road (Miami-Dade County, Florida)			22. YEAR COMPLETED				
			DNAL SERVICES	CONSTRUCTION (If applicable) 2010			
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER FDOT				ACT TELEPHONE NUMBER			

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

Isa Nunez

CEI on the \$4.9 million Perimeter Road reconstruction project from NW 72nd Avenue to NW 57th Avenue. Project includes construction of a four-lane road south of the Miami International Airport. Included installation of a 120" culvert crossing the Venetian canal. Coordination with MIA, TSA, FAA, CSX and Contamination abatement.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI						
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

F. EXAMPLE PRO Q (Present as many proj	20. EXAMPLE PROJECT KEY NUMBER 10						
21. TITLE AND LOCATION (City and State)			22. YEAR	COMPLETED			
SR-823/Red Road, SR-823/Flamingo Road			DNAL SERVICES	CONSTRUCTION (If applicable)			
(Broward County, Florida)			2008	2008			
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER	b. POINT OF CONTACT NAME			TACT TELEPHONE NUMBER			
FDOT	DOT Rudi Batz (954) 958-7			342			

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

CEI for the \$4.2 million SR-823/Red Road (2.0 Miles) and \$2.5 million SR-823/Flamingo Road (1.3 Miles) reconstruction Project. Included the milling and resurfacing of the roadway with FC-5, guardrail, stripping, and signage improvements. FM No. 413837-1-52-01 and 413834-1-52-01

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT								
a.	(1) FIRM NAME CIMA Engineering Corp	(2) FIRM LOCATION (City and State) Fort Lauderdale, Florida	(3) ROLE CEI						
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE						

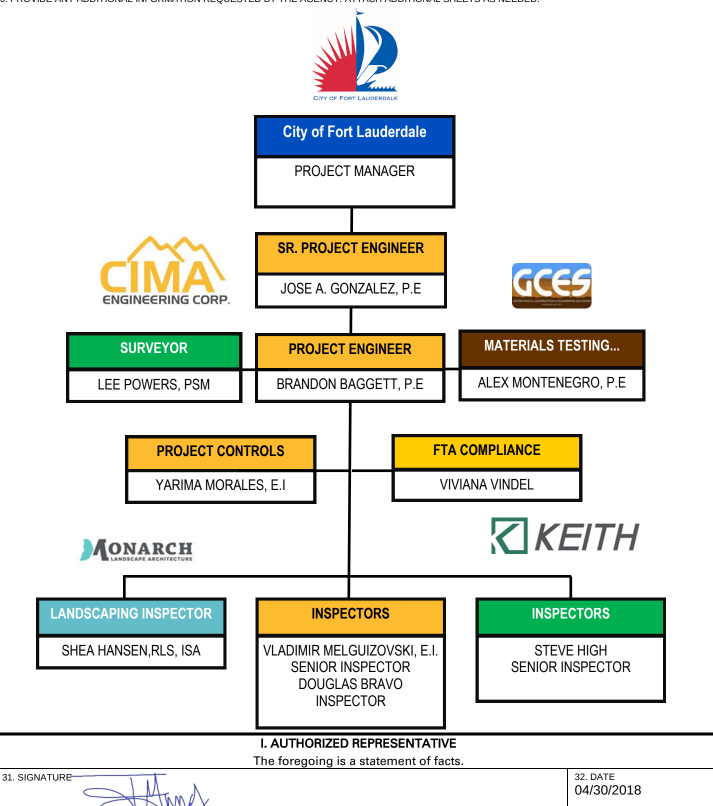
26. NAMES OF KEY PERSONNEL (From Section E, Block	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
12)	(FIGH Section E, BIOCK 13)	1	2	3	4	5	6	7	8	9	10
Jose A. Gonzalez	Senior Project Engineer	\square		\square	\square	\boxtimes	\square	\square		\square	\square
Brandon Baggett	Quality Assurance/Project Engineer/Scheduling										
Dwayne Benitez	Senior Inspector/QC Manager/Contract Support Specialist			\boxtimes		\boxtimes					
Vladimir Melguizovski	Project Administrator/Senior Inspector		\boxtimes		\boxtimes	\boxtimes		\boxtimes			
James Bard	Senior Roadway/Signal/ITS Inspector					\boxtimes			\boxtimes		
Douglas Bravo	Roadway/Utilities Inspector		\square		\square				\boxtimes		
Viviana Vindel	Resident Compliance Specialist/Document Control				\boxtimes					\boxtimes	\boxtimes
Yarima Morales	Assistant Project Engineer/ Contract Support Specialist	\square				\boxtimes					

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

29. EXAMPLE PROJECTS KEY

NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)	NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)
	MDX's Design-Build of the Dolphin Station Park and Ride Transit Terminal Facility	6	MDX 836-12 Design Build Project (Turnpike Flyover) Westbound SR-836 to Florida Turnpike
	Miami Dade County Water and Sewer Capital Improvement Program		MDX 11209.060 SR 112 Open Road Tolling (ORT) Off-System Signing
3	City of Fort Lauderdale, Fire Department Bond Program	8	Turnpike All Electronic Tolling Project Phase 4B
	Seminole Tribe of Florida, Snake Road Bridge Replacement and Roadway Re-construction	9	Perimeter Road
5	FDOT's D-4 I-95 Express Lane Phase II	10	SR-823/Red Road, SR-823/Flamingo Road





33. NAME AND TITLE

Jose A. Gonzalez, President

1. SOLICITATION NUMBER (If any) RFQ # 12135-986

	(If a	firm	has br			NERAL QU			NS hch office seeking t	work.)			
2a. FIRM (or Bi	anch Office) N	NAME							3. YEAR ESTABLISHED	4. UNIQU			IER
CIMA Engi 2b. STREET	neering C	orp.							1999 5 OV		949878 HIP	5	
3313 W. Commercial Blvd. Suite 113									5. OWNERSHIP a. TYPE				
2c. CITY						2d. STATE	2e. ZIP		S-Corporation				
Fort Laude	Fort Lauderdale Florida CODE b. SMALL BUSINESS STATUS												
6a. POINT OF	CONTACT NA	ME AN	D TITLE				00000		Active				
6a. POINT OF CONTACT NAME AND TITLE Jose A. Gonzalez, President									7. NAME OF FIRM (If B	lock 2a is	a Brancl	h Office)	,
6b. TELEPHON			60	. E-MAIL ADD	RESS				n/a				
954-581-58			jo	seagonza	lez@cima	aemail.com							
		8a. FO	RMER	FIRM NAME	(S) (If any)			8k	. YEAR ESTABLISHED	8c. UNIQ	UE ENTI	TY IDEN	ITIFIER
n/a									18	(03164	2262	
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Code		D. DIS	cipiirie		(1) FIRM	(2) BRANCH	Code		D. Experience	(see below)			
02	Administ				2		C15		nstruction Manage		4		
12	Civil Eng	gineer			5		T02		sting and Inspectic rvices		3		
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FOR LAST 3 YEARS								00					
								25 millio	on				
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a. SIGNATURE	\sim		The	X						1/30/20	18		
c. NAME AND Jose A. Go		reside	ent	0									

CAM #18-1170 Exhibit 8 41 of 58

12. NME 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE Steve High 16. EIN THIS CONTRUCTION Inspector a. TOTAL a. TOTAL 46 b. WITH CURRENT FIRM 46 15. FIRM NAME AND LOCATION (City and state) Keith and Associates, Inc., Pompano Beach 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) 16. EDUCATION (JOESSEE AMD SECOLIZATION) Broward College & Pain Beach College - Business Management 17. CURRENT PROFESSIONAL DUCLIFICATIONS (Publications, Organications, Training, Awards, etc.) 18. OTHER ROFESSIONAL OULLIFICATIONS (Publications, Organications, Organications, Organications, Organications, Organications, Organications, Training, Awards, etc.) 18. OTHER ROFESSIONAL OULLIFICATIONS (Publications, Organications, Organications, Organications, Organications, College, Final Estimates Level 1 (FDOT), FOOT Workcone Traffic Control Intermediate Level MOT, Drilled Shaft Inspection (FPOT), Augue Cast Pile Inspector's Course, IIMSA Traffic Signal Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (<i>Oty and state</i>) 19. RELEVANT PROJECTS CONSTRUCTION (<i>If opplication</i>), <i>If opplication</i> , <i>IEE</i> (<i>If opplication</i>), <i>If opplication</i>), <i>If opplication</i> , <i>IEE</i> (<i>If opplication</i>), <i>If opplication</i>), <i>If opplication</i> , <i>IEE</i> (<i>If opplication</i>), <i>If opplication</i>), <i>If opplication</i> , <i>If opplication</i> , <i>If opplication</i> , <i>If opplication</i>), <i>If opplication</i> , <i>If opplicatin</i> , <i>If opplication</i> ,					
Control Contrecontect Contend Control Control Control Control Control Control C					
15. FIRM NAME AND LOCATION (City and state) Keith and Associates, Inc., Pompano Beach 16. EDUCATION (Centre and Security) Broward College & Paim Beach College - Business Management, Inc. Propression Security) Broward College & Paim Beach College - Business Management, Inc. Propression Security (Control Network, etc.) Asphalt Paving Technician Level 1 (FDOT), Enthwork Construction Inspection, Level 1 (FDOT), Concrete Field Technician, Level 1 (FDOT), ACI Concrete Field Technician, Level 1 (FDOT), Auger Cast Pile Inspector's Course, IMSA Traffic Signals Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention 19. RELEVANT PROJECTS (1) THE AND LOCATION (<i>Invent State</i>) Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (<i>Pompano</i> Beach, Florida) (2) YEAR COMPLETED Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (<i>Pompano</i> Beach Owntown Connectivity Plan, Phase 1 & 2 (<i>Pompano</i> Beach Owntown Connectivity Plan, Phase 1 & 2 (<i>Pompano</i> Beach Owntown Connectivity Plan as provided recommendations on suitability, connectivity and circulation. <i>KEITH</i> prepared an assessment of the existing fracilities and provided recommendations on suitability, connectivity and disc. (<i>PL</i> , 2) Based on the approved Connectivity Plan as provided by the Pompano Beach CRA, the proposed improvements are to include pedestrian fighting and roadway, streatscape Lumishings, utility adjustments and drainage and roadway improvements in the Islas ownth owner, contractor and Cru. 10. BRIEF DESCRIPTION (<i>Integravasise, cost, etc.</i>) AND SPECIFIC ROLE Check if project performed with current firm fi					
Keith and Associates, Inc., Pompano Beach 16. EDUCATION (pconce And psecAuL2ATION) Broward College & Paim Beach College - Business Management, Engineering & Survey 18. OTHER REPCESSIONAL COLLEGE & A Difference And psecon License #5696 18. OTHER REPCESSIONAL OUALIFICATION (publications, Organizations, Training, Awards, etc.) Asphalt Paving Technician, Grade I, Trovker Nuclear Gauge, Final Estimates Level 1 (FDOT), Concrete Field Technician, Level 1 (FDOT), ACI Concrete Field Testing Technician, Grade I, Trovker Nuclear Gauge, Final Estimates Level 1 (FDOT), FOOT Workscome Traffic Control Intermediate Level MOT, Diffue recognition and prevention 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (<i>City and State</i>) Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (<i>Pompano Beach, Florida</i>) Construction (<i>If graphicate</i>) (2) YEAR COMPLETED CONSTRUCTION (<i>If upplicable</i>) PortESSIONAL SERVICES CONSTRUCTION (<i>If upplicable</i>) (3) REIF DESCRIPTION (<i>Implicate</i>) Construction on the existing roadway infrastructure for suitability, connectivity and circulation. <i>KETTH</i> prepared an assessment of the existing facilities and provided recommendations on suitability of the CRA's proposed land use. (Ph. 2) Based on the approved Connectivity Plan as provided by the Pompano Beach, CRA, the proposed improvements are to include pedestrian friendly streetscape with landscape/hardscape beaction and project management in liaison with ourer, contractor and City. (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED					
16. EDUCATION (JECREE AND SPECULIZATION) 11.7 CURRENT PROFESSIONAL REGISTRATION (STATE AND DESCRIPTINE) Broward College & Palm Beach College - Business Management, Engineering & Survey 18. OTHER PROFESSIONAL CULLIFICATIONS (Publications, Training, Awards, etc.) Asphalt Paving Technician Level 1 (FDOT), Earthwork Construction Inspection, Level 1 (FDOT), FDOT Workzone Traffic Control Intermediate Level MOT, Drilled Shaft Inspection (FDOT), Auger Cast Pile Inspector's Course, IMSA Traffic Signals Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention 10. THE READENT PROJECTS (2) YEAR COMPLETED Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Colle) (2) YEAR COMPLETED Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach Downtown: Create an underground utilities atias map as well as to analyze the existing roadway infrastructure for suitability, connectivity and circulation. KEITH prepared an assessment of the existing facilities and provided recommendations on suitability of the CRA's proposed land use. (Ph. 2) Based on the approved Connectivity Plan as provided by the Pompano Beach CRA, the proposed land use. (Ph. 2) Based and readway improvements. Mr. High provided engineering inspection and project management in liaison with owner, contractor and City. 10. THE AND LOCATION (Gradiate)<					
Broward College & Palm Beach College - Business Management, Engineering & Survey FDEP Stormwater Management Inspector License #5696 18. OTHER PROFESSIONAL QUALFICATIONS (Publications, Organizations, Training, Awards, etc.) Asphat Paving Technician, Level 1 (FDOT), Earthwork Construction Inspection, Level 1 (FDOT), Concrete Field Technician, Level 1 (FDOT), ACI Concrete Field Testing Technician, Carda L, Troder Nuclear Gauge, Final Estimates Level 1 (FDOT), FDOT Workzone Traffic Control Intermediate Level MOT, Drilded Shaft Inspection (FDOT), Auger Cast Pile Inspector's Course, IMSA Traffic Signals Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (<i>Oxy and State</i>) PorpessionAL SERVICES CONSTRUCTION (<i>Integrand State</i>) PorpessionAL SERVICES (0) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (Check if project performed with current film (Ph. 1) <i>KEITH</i> is responsible for performing an area wide study of the Northwest CRA sexisting infrastructure to create an underground utilities and provided provided recommendations on suitability connectivity and circulation. <i>KETTH</i> prepared an assessment of the existing facilities and provided by the Pompano Beach CRA, the proposed inprovements are to include pedestrian thiendly streetscape with landscape/hardscape beautification features along MLK Blvd and in the Old Pompano Downtown; including special pavement materials, pedestrian lighting and roadway, streetscape furnishings, utility adjustments and drainage and roadway improvements. Mr. High provided engineering inspection and project manag					
Engineering & Survey 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Asphalt Paving Technician, Grade I, Troxler Nuclear Gauge, Final Estimates Level 1 (FDOT), FOOT Workzone Traffic Control Intermediate Level MOT, Drilled Field Testing Technician, Grade I, Troxler Nuclear Gauge, Final Estimates Level 1 (FDOT), FOOT Workzone Traffic Control Intermediate Level MOT, Drilled Shaft Inspection (FDOT), Auger Cast Pile Inspector's Course, IMSA Traffic Signals Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention IPOTE Store Nuclear Gauge, Final Estimates Level 1 (FDOT), FOOT Workzone Traffic Control Intermediate Level MOT, Drilled State Propano Beach Downtown Connectivity Plan, Phase 1 & 2 (<i>Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach, Florida)</i> (2) YEAR COMPLETED ProcessionAL SERVICES (I) TITLE AND LOCATION (<i>Intry and State</i>) Provide Downtown Connectivity Plan, Phase 1 & 2 (<i>Pompano Beach, Florida</i>) (2) YEAR COMPLETED ProcessionAL SERVICES CONSTRUCTION (<i>Integlicability Connectivity and circulation, KETTH prepared</i> an assessment of the existing facilities and provided recommendations on suitability of the CRA's proposed land use. (Ph. 2) Based on the approved Connectivity Plan as provided by the Pompano Beach CRA, the proposed Inprovements and drainage and roadway improvements. Mr. High, provided engineering inspection and project management in liaison with owner, contractor and City. (1) TITLE AND LOCATION (<i></i>					
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Asphalt Paving Technician, Evel 1 (FDOT), Earthwork Construction Inspection, Level 1 (FDOT), Concrete Field Technician, Level 1 (FDOT), ACI Concrete Field Technician, Level 1 (FDOT), AUGE Concrete Field Testing Technician, Grade I, Troker Ruclear Gauge, Final Estimates Level 1 (FDOT), FOOT Workzone Traffic Control Intermediate Level MOT, Drilled Shaft Inspection (FDOT), Auger Cast Pile Inspector's Course, IMSA Traffic Signals Level 1, 10 Hour OSHA General Industry safety and health hazard recognition and prevention 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach, Florida) (2) YEAR COMPLETED PROFESSIONAL SERVICES (CONSTRUCTION (City and State) Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach, Florida) (2) YEAR COMPLETED Pompano Beach Downtown Connectivity Plan, Phase 1 & 2 (Pompano Beach, Florida) (2) YEAR COMPLETED Other Kill project performed with current film (Ph. 1) KEITH is responsible for performing an area wide study of the Northwest CRA existing infrastructure to create an underground uitilities and provided recommendations on suitability, connectivity and circulation. KEITH prepared to easisting facilities and provided recommendations on suitability, conneceed land use. (Ph. 2) Sased on the approved Connect					
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(1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Broward County Public Works Traffic Signalization Improvement PROFESSIONAL SERVICES N/A CONSTRUCTION (<i>If applicable</i>) Program (Broward County, Florida) N/A On-going (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Check if project performed with current firm County's Traffic Signalization System. Mr. High, as one of the Resident Project Representatives, provided construction inspection services to the Metric Engineering CEI Team as a subconsultant team member. His responsibilities included drilled shaft monitoring for mast arm installations as well as witnessing and verification of earthwork compaction and asphalt placement, Maintenance of Traffic (MOT), compliance with specifications & coordination with contractor personnel.					
C. Broward County Public Works Traffic Signalization Improvement Program (Broward County, Florida) Professional SERVICES N/A On-going (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project included construction management services for the mast arm conversion and intersection improvement projects within the County's Traffic Signalization System. Mr. High, as one of the Resident Project Representatives, provided construction inspection services to the Metric Engineering CEI Team as a subconsultant team member. His responsibilities included drilled shaft monitoring for mast arm installations as well as witnessing and verification of earthwork compaction and asphalt placement, Maintenance of Traffic (MOT), compliance with specifications & coordination with contractor personnel.					
Program (Broward County, Florida) N/A On-going N/A On-going (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This project included construction management services for the mast arm conversion and intersection improvement projects within the County's Traffic Signalization System. Mr. High, as one of the Resident Project Representatives, provided construction inspection services to the Metric Engineering CEI Team as a subconsultant team member. His responsibilities included drilled shaft monitoring for mast arm installations as well as witnessing and verification of earthwork compaction and asphalt placement, Maintenance of Traffic (MOT), compliance with specifications & coordination with contractor personnel.					
 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) Check if project performed with current firm (4) This project included construction management services for the mast arm conversion and intersection improvement projects within the County's Traffic Signalization System. Mr. High, as one of the Resident Project Representatives, provided construction inspection services to the Metric Engineering CEI Team as a subconsultant team member. His responsibilities included drilled shaft monitoring for mast arm installations as well as witnessing and verification of earthwork compaction and asphalt placement, Maintenance of Traffic (MOT), compliance with specifications & coordination with contractor personnel. 					
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mast arm installations as well as witnessing and verification of earthwork compaction and asphalt placement, Maintenance of Traffic (MOT), compliance with specifications & coordination with contractor personnel.					
(1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Sidewalk Extension N.E. 27th Avenue (<i>Lighthouse Point, Florida</i>) PROFESSIONAL SERVICES CONSTRUCTION (<i>If applicable</i>)					
d. (2) PRIES DESCRIPTION (Reinf score give cert att I AND SPECIFIC POLE Check if project performed with current firm					
KEITH provided professional services for the design, permitting and CEI services for the installation of 5 foot wide sidewalk along the West side of N.E. 27th Avenue from N.E. 51st Street to just South of the Northern municipal limits of Lighthouse Point. The sidewalk is					
approximately 1,500 feet. Mr. High served as the construction engineering inspector responsible for the project.					
(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED					
Lyons Road Median Improvements (Coconut Creek, Florida) PROFESSIONAL SERVICES CONSTRUCTION (If applicable)					
2012 2012					
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
e. <i>KEITH</i> served as the construction engineering inspection and contract manager to the City of Coconut Creek Department for General					
Engineering Services Contract for this FDOT funded Local Agency Program (LAP) roadway improvement project. <i>KEITH</i> served in the capacity of CEI Project Manager on behalf of the City to manage enhancements of a roadway median project along Lyons Road					
between Copans Road and Coconut Creek Parkway. The project included coordination with the City, the design engineer, FDOT and					
between Copans Road and Coconut Creek Parkway. The project included coordination with the City, the design engineer, FDOT ar					
the site contractor. <i>KEITH</i> was directly responsible for all FDOT, LAP, EEO and Davis-Bacon Wage Rate Compliance monitoring and interviews.					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)									
12.	NAME	13. ROLE IN THIS CONTR	ACT			14. YEARS EXPERIENCE				
Le	e Powers, PSM	Project Surveyor			a. TOTAL	b. WITH CURRENT FIRM				
15.	FIRM NAME AND LOCATION (City and State)				13	9				
Ke	ith and Associates, Inc., Pompano Beach, Florida									
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Land Surveying & Geomatics Engineering, Purdu			NT PROFESSIONAL RE ofessional Surveyo		DN (<i>state and discipline)</i> Der, #6805, 2010				
18	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organ	nizations Training Awards etc.)							
Flo	rida Society of Professional Surveyors & M rtifications: Transportation Worker Identification (appers, BIM Smart	Foundati		ildingSM/	ART Foundation Member.				
		19. RELEVANT PRO	OJECTS							
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED				
	The Wave Modern Streetcar, Fort Lauderdale, Florida)	, Florida (Fort Laudero	lale,	PROFESSIONAL SEF On-going	RVICES	CONSTRUCTION (If applicable) N/A				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE			t performe	ed with current firm				
a.	Keith and Associates was tasked with providing in Downtown Fort Lauderdale between Northwest through 2.7 miles in mixed traffic along existing control, aerial targets, topography/DTM, aerial monumentation, boundary surveys, and surveys	t 6th Street and South roadways and would clearances, drainage	east 17th utilize tra and sa	Street. The system ansit signal priority initary details, rec	n would o . Survey	operate 5 modern streetcars ing services include project				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED				
	Federal Highway (US-1) Beautification Projec	t (Delray Beach, Florid	la)	PROFESSIONAL SEF 2017	RVICES	CONSTRUCTION (If applicable) 2017				
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE Mr. Powers served as the Project Surveyor for S.E. 10th Street to just North of N.E. 8th Street. configuration of US-1 (Federal Highway) throug landscaping. This project required K&A to estab over 220 drainage structures throughout the con right-of-way. A Topographic Survey was require within the right-of-way of US-1.	this project that includ This project provides th gh the downtown area lish new control points rridor. Finished floor e	he desigr to a two through elevations	(Federal Highway) o services necessa o-lane roadway wi out the project limi o were measured co) in Delra ry to dec th additio ts. K&A on all stru	rease the current three-lane onal parking, walkways and also conducted a survey of ictures within 25 feet of the				
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (
	Martin Luther King Jr. Boulevard Improvemen	nts (Pompano Beach, I	Florida)	(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (<i>If applicable</i>)						
	-		2013	2013						
c	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE		Check if project	ct performe	ed with current firm				
	Mr. Powers served as the project Surveyor on the existing property corners & right-of-way monutaccompany the boundary and right-of-way determine project limits.	all trees	and utilities, and	This sui a detaile	rvey included recovering all ed Topographic Survey to					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED				
	Pompano Beach Downtown Connectivity P Beach, Florida)	ompano	PROFESSIONAL SEF 2016	RVICES	CONSTRUCTION (If applicable) 2016					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE		Check if project	t performe	d with current firm				
d.	Keith and Associates was responsible for perforund underground utilities atlas map as well as to an prepared an assessment of the existing facilities on the approved Connectivity Plan, the propos beautification features along MLK Blvd and in the and roadway, streetscape furnishings, utility adju	he Northwest CRA structure for suitab s on suitability of t lestrian friendly str cluding special pay	A existing bility, con he CRA's reetscape /ement m	infrastructure to create an nectivity and circulation. KA proposed land use. Based with landscape/hardscape						
	(1) TITLE AND LOCATION (City and State)					COMPLETED				
	Design/Build Pier Parking Garage (Pompano I	Beach, Florida)		PROFESSIONAL SEF 2016	RVICES	CONSTRUCTION (If applicable) 2016				
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE			t performe	ed with current firm				
	The new parking garage includes five stories, 62 retail space on the ground level fronting NE 3rd is responsible for Planning, Surveying, Utility Co and Construction Inspection of the project.	25 parking spaces, a sp Street and the new Pie	er Street.	p to facilitate acce As part of the des	ss to high ign/build	ner levels of the garage and team, Keith and Associates				

	E. RESUMES OF K	EY PERSONNEL PI			RACT			
12.	NAME	13. ROLE IN THIS CON		3011.)	14	YEARS EXPERIENCE		
					a. TOTAL	b. WITH CURRENT FIRM		
	EJANDRO R. MONTENEGRO FIRM NAME AND LOCATION (City and State)	SENIOR GEOTE	CHNICAL ENG	SINEER	29	4.0		
	CES ENGINEERING SERVICES, LLC 1086	0 N/W 138th Stree	t Hialeah Garc	lens El 33	018			
	EDUCATION (DEGREE AND SPECIALIZATION)					(STATE AND DISCIPLINE)		
Ма	aster in Engineering (Geotechnical) Universit	v of Detroit.	State of Florid	la. #59426	Profession	al Engineer, Civil		
	chigan-1991		Engineer.	,		0 /		
DC	in Civil Engineering, University of Detroit, M	lichigan 1086						
DC		licingan - 1900						
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Aw	i /ards, etc.)					
	S- Florida Engineering Society-Miami Chapt							
Aw	varded Engineer of the year 2010-2011 by th	ie Florida Enginee	ring Society.					
		19. RELEVANT	PROJECTS					
	(1) TITLE AND LOCATION (City and State)					COMPLETED		
	Roadway Improvement of SR 934/NW 74Si					CONSTRUCTION (If applicable)		
	Expressway to SR 251 Okeechobee Road i (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND		unty, Florida	20				
a	Prepared a geotechnical report describing i		ros field/lebors			ormed with current firm		
	for the proposed roadway improvements. T							
	conditions and stratums of the underlying la	yers for mast arm	s and pier prot	ection barri	er walls. P	resented in our report		
	were a summary of the geotechnical soil/ro	ation for us	e in the fou	undation design.				
	(1) TITLE AND LOCATION (City and State)					COMPLETED		
	E6K52 – ITS Device Replacements – Segn 826 Miami-Dade County, Florida.	20		CONSTRUCTION (If applicable)				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE				l ormed with current firm		
b	Geotechnical Engineer responsible for the							
	structures located along SR 395, SR 932 and SR 826. The purpose of this subsurface exploration was to evaluate the							
	subsurface conditions (i.e. subsoil, rock, and groundwater conditions) at the proposed structure locations described herein. Specifically, exploratory borings were drilled at the DMS locations to analyze the subsurface conditions.							
	(1) TITLE AND LOCATION (<i>City and State</i>)				(2) YEAR COMPLETED			
				PROFESSION	. ,	CONSTRUCTION (If applicable)		
	I-595 Corridor Improvements. Broward Cou			20	13			
С	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			Check	if project perf	ormed with current firm		
	Managed by FDOT (District 4) qualified staff to perform quality control and materials testing services on the I-595 expansion project. Mr. Alejandro Montenegro managed approximately 8 field representatives performing a variety of							
	services, from asphalt to concrete inspection							
	as well as the client to ensure that the job is							
	(1) TITLE AND LOCATION (City and State)					COMPLETED		
	836 Eastbound Auxiliary Lane Addition from					CONSTRUCTION (If applicable)		
	42nd Ave., Miami-Dade County, FL, Miami- (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		Authority	·	12			
d	Geotechnical Engineer for the CEI firm of the		of work include			ormed with current firm		
	for Drilled Shaft and Prestressed concrete							
	verification testing of soil and concrete.			• •	·	•		
				1				
	(1) TITLE AND LOCATION (City and State) Miami Dade County Soil Exploration, Mater	ial Testing and Fo	undations	PROFESSION	.,	COMPLETED CONSTRUCTION (If applicable)		
	Contract- Miami-Dade County, FL		undations	20				
~	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		·		ormed with current firm		
e.	Responsible for managing Miami-Dade Cou	unty Soil Exploration	on, Material Te	sting and F	oundations	s Contract including		
	project management, technical review and							
	testing projects. Prepared geotechnical rep and buildings supported on conventional sh					ons, force main pipes		
	Tana sanango sapportoa on conventional si	ianow looking of O	, augoroust pile			M 330 (DEV. 3/2013) DAGE 2		

F. EXAMPLE PROJECTS WH QUALIFIC, (PRESENT AS MANY PROJECTS AS REQU COMPLETE ON	20. EXAMPLE PROJECT KEY NUMBER 3						
21. TITLE AND LOCATION (City And State) 22. YEAR COMPLETED							
Miami-Dade County-Wide Soils, Founda Geotechnical Testing Services, Miami-D	PROFESSIONAL SERVICES CONSTR On-going		CONSTR	UCTION (If Applicable)			
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER	b. POINT OF CONTACT		c. POINT OF (c. POINT OF CONTACT TELEPHONE NUMBER			
Miami-Dade County – Internal Services Department	Elena Romero PW Contracts Speciali and Waste Manag	(305) 37	5-1123	3			

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

This Project Example demonstrates the full range of services provided by GCES Engineering Services, LLC (GCES) to Miami-Dade County, which encompass those required under the continuing contract on an as-needed basis. Since 2012 GCES Engineering Services, LLC has provided geotechnical engineering and exploration, construction material testing, and inspection services to support various government agencies.

Under the continuing contract, the services provided included:

- Test Borings/Exfiltration/Drilling Services
- Geotechnical Engineering Evaluation
- Quality Control Testing of Soils, Concrete, Asphalt, Structural Steel
- Geotechnical Inspections

Example of these projects include:

- Roadway Improvements along SW 157 Avenue Miami-Dade County
- New Switchgear Building Phase I at Alexander Orr MDW&S Water Treatment Plant – Miami-Dade County
- NW 22 Avenue and NW 189 Terrace Miami-Dade County
- Various Roads and Intersections in the NW and SW areas Miami-Dade County
- Furnish and Install 8-Inch D.I. FM along SW 216 Street from SW 98 Court to SW 99 Ave. Miami-Dade County
- Reconstruction of Duval Avenue from West Indigo Street to Hibiscus Street - Miami-Dade County

Each authorization work order is individually assigned, agreed and approved. The maximum fees for the current contract are \$900,000 for a 2 year period



GCES field technician performing nuclear density test on roadway project in Miami-Dade County



GCES Personnel performing geotechnical drilling at one of Miami-Dade Water & Sewer sites

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role
a.	GCES Engineering Services	Hialeah Gardens, Florida	Geotechnical Engineering and Materials Testing
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATES PROPOSED TEAMS'S OUALIFICATIONS FOR THIS CONTRACT (PRESENT AS MANY PROJECTS AS REQUESTED BY THE AGENCY, OR 10 PROJECTS, IF NOT SPECIFIED. COMPLETE ONE SECTION F FOR EACH PROJECT)				20. EXAMPLE PROJECT KEY NUMBER 5
21. TITLE AND LOCATION (City And State) 22. YEAR COMPLETE			PLETED	
Roadway Improvements along SW 157 Avenue from SW 184 St. to SW 152 St.		PROFESSIONAL SERVICES	CC	INSTRUCTION (If Applicable)
		2016		\$1.5 million
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT		c. POINT OF CON	TACT TELEPHONE NUMBER
Miami Dade County PWWM	Mrs. Nestor Melia	an	(786)-375-0	0004

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

GCES Engineering Services, LLC (GCES) quality control is a critical responsibility for all GCES employees. Our quality program assigns the immediate responsibility of construction quality control to the project manager with oversight from senior management.

GCES's laboratory facility has state-of-the-art equipment for testing soils, concrete, masonry, asphalt and aggregates. Our office follows strict quality assurance guidelines for equipment usage and calibration.

GCES performed quality control testing and inspection services for complete roadway reconstruction along a 2-mile stretch of SW 157th Avenue. The QC activities for the SW 157th Avenue roadway improvement included

- In-place densities for:
 - o drainage structures
 - o utility conduits
 - o embankment
 - o subgrade, and base for pavements
 - o sidewalks
- Laboratory testing included:
 - o sieve analysis
 - moisture-density testing (Proctor)
 - California bearing ratio (CBR)
 - o organic contents
 - Concrete Compressive Strength
 - Concrete Testing for:
 - Sidewalks
 - o Curbs
 - o Driveways





	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role
a.	GCES Engineering Services	Hialeah Gardens, Florida	Construction Materials Testing Services
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) Role
c.			
_		1	STANDARD FORM 330 PAGE 2

	E. RESUMES OF KE		ROPOSED FOR	THIS CONTRACT		
		lete one Section E f				
12.	NAME	13. ROLE IN THIS CON	TRACT	,	14	YEARS EXPERIENCE
	Landscape Achitect/Certifie		e d a. TOT	AL	b. WITH CURRENT FIRM	
	Shea Hansen, RLA, ISA	Arborist/Lands	scape Inspect	tor 11		1.5
15.	FIRM NAME AND LOCATION (City and State)					
	Monarch Landscape Architecture, LLC					
16.	EDUCATION (Degree and Specialization)			OFESSIONAL REGISTF		
	Master of Landscape Architecture; Registered Landscape Architect ISA Certified Arborist					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Or	ganizations, Training, Awa	ards, etc.)			
	Landscape Inspectors Association of	Florida (LIAF)				
		19. RELEVANT F	PROJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	 Old Dixie Highway, Fort Lauderdale, FL	- Complete Stre	eet			CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	•		2014 to 2010	-	2018
a.	Landscape Architect/Arborist - Services pro	vided include the		f construction do	cum	
	and irrigation design of the proposed bio sy entry signs, specifications, construction det Fort Lauderdale and FDOT's in-house roadw	ailing, cost estima	ating, tree invei	ntory, QĂ/QC, coo	ordin	ation with the City of
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED			
	SR-968 Flagler Street, Miami, FL - Complete Street			PROFESSIONAL SER ^V 2010-2016	/ICES	CONSTRUCTION (If applicable) 2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if projec	t perf	ormed with current firm	
b.	Landscape Architect and Construction Observation - Services pro construction documents for the landscape design, specifications, estimating, tree inventory, QA/QC, construction observation, utilit Construction Costs: \$234K			nstruction deta	ailing	g, cost
	(1) TITLE AND LOCATION (City and State)			(2)	YEAR	COMPLETED
	SR-A1A/Collins Avenue, Miami, FL - Col	mplete Street		PROFESSIONAL SER	/ICES	CONSTRUCTION (If applicable)
		•		2011 to 2015		2014-2015
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				ormed with current firm	
	Landscape Architect and Construction Observation - Services provided include the preparation of hardscape, landscape and irrigation construction documents, cost estimation, specifications, construction detailing, warranty reporting, QA/QC and facilitating coordination between the FDOT and the City of Miami Beach. Construction Costs: \$250K					
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	SR-826/Palmetto Expy Reconstruction Desi	gn Build (Sect. 2 8	5), Miami, FL	PROFESSIONAL SERV 2013-2015	/ICES	CONSTRUCTION (If applicable) 2013-2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE			t perf	ormed with current firm
d.	Plan Reviewer, Construction Observation & Arborist. The reconstruction of both sections of SR-826 required phased constructability plan reviews, specification review, cost estimate review, landscape installation oversight, tree relocation oversight, inspection reporting and public involvement coordination. 700 existing tree inventory, 11K shrubs and 1K trees installed - Construction costs: \$215K.			f SR-826 required tallation oversight,		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED		
	SR-5/Biscayne Boulevard, Miami, FL - C	omplete Street		PROFESSIONAL SER ^V 2006 to 2008		CONSTRUCTION (If applicable) 2007-2008
е.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Designer and Construction Observation - Services provided include and irrigation construction documents, tree inventory of over 600 t construction detailing, QA/QC, presentation renderings, warranty re between the FDOT and the City of Miami and public involvement r		of over 600 tr s, warranty re	the preparatio ees, cost estima porting, facilita	n of atioi ting	ormed with current firm hardscape, landscape n specifications, 1 coordination

(Present as many project Co	20. EXAMPLE PROJECT KEY NUMBER 1		
21. TITLE AND LOCATION (City and State)	LE AND LOCATION (City and State) 22. YEAR C		R COMPLETED
Old Dixie Highway, Fort Lauderdale, FL - Complete Street PROFESSIONAL SERVICES 2014 to 2016		CONSTRUCTION (If applicable) 2018	
	23. PROJECT OWNER'S INFORM	ATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF (CONTACT TELEPHONE NUMBER

VAMDI E DBO JECTS WHICH DEST II I LISTDATE DBODOSED TEAM'S

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Florida Department of Transportation - D4	Brent Lee-Shue-Ling, P.E.	(954) 777-4075
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	E TO THIS CONTRACT (Include scope, size, and cost)	

This project reduced the width of the travel lanes in order to accommodate bicycle lanes along both sides of Old Dixie Highway; creating a continuous 5ft wide sidewalk on each side of the corridor; adding raised table intersections with crosswalks for increased pedestrian safety; adding a mini roundabout; pedestrian lighting; and improving drainage along the corridor by adding bio-swales. Services provided include the landscape design of the proposed bio-swale areas and the roundabout, enhancing and complementing the existing mature trees along the corridor, and the design of two community monument entry signs. Ms. Hansen's role included design, tree inventory, QA/QC, coordination with the City of Fort Lauderdale and FDOT's in-house roadway design, and field inspections. Construction Costs: \$137K



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Monarch Landscape Architecture - *work performed under Keith & Schnars.	Fort Lauderdale, FL	Landscape Architect/Arborist
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
с.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED QUALIFICATIONS FOR THIS CONTRACT	20. EXAMPLE PROJECT KEY NUMBER	
(Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)	2	
21. TITLE AND LOCATION (City and State) 22. YEAR		COMPLETED
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
SR-968 Flagler Street, Miami, FL - Complete Street	2010-2016	2016
23. PROJECT OWNER'S INFORMATION		

E EXAMPLE DRO JECTS WHICH BEST II LUSTRATE DRODOSED TEAM'S

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER	
Florida Department of Transportation - D6	Kevin Schot, RLA	305.470.5400	
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)			

Designed to improve vehicular and pedestrian safety, this 4.5 mile project from SW 72nd Avenue to SW 27th Avenue, created landscaped medians and signalized pedestrian crosswalks. As project manager, Ms. Hansen performed a thorough sight analysis, identifying all of the potential landscape opportunities within a largely limited corridor due to the maximized vehicular space of the right-of-way and existing utilities. The landscape design provided the installation of palm trees within the medians, creating green space and visual break-up of the once predominantly asphalt and concrete corridor, helping to reduce speeds and improve aesthetics. Construction Costs: \$234K



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

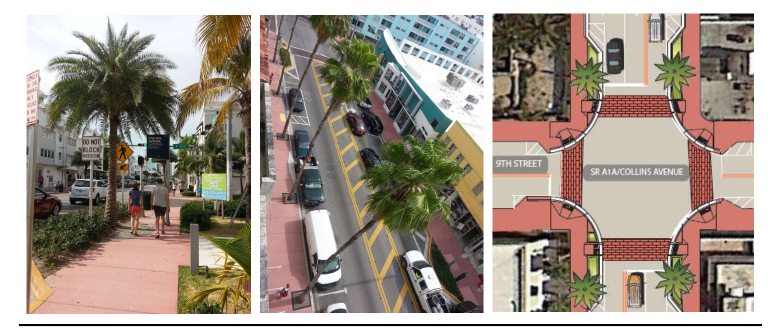
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Monarch Landscape Architecture - *work performed under Keith & Schnars.	Fort Lauderdale, FL	Landscape Architect and Construction Observation
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PRO G (Present as many proj	20. EXAMPLE PROJECT KEY NUMBER 3			
21. TITLE AND LOCATION (City and State)	1. TITLE AND LOCATION (City and State) 22. YEAR 22.		COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
SR-A1A/Collins Avenue, N	Aiami, FL - Complete Street	2011 to 2015	2014-2015	
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF C	ONTACT TELEPHONE NUMBER	

a. PROJECT OWNER	D. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Florida Department of Transportation - D6	Heidi Solaun-Dominguez, P.E.	(305) 470-5282
24 BRIEF DESCRIPTION OF PROJECT AND RELEVANC		

PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This 1-mile RRR roadway project in the heart of south beach includes a landscape beautification component to enhance the pedestrian space and landscape the newly created bulb outs. As Project Designer, Ms. Hansen oversaw the development of the hardscape, landscape and irrigation designs, and facilitated the coordination between the FDOT and the City of Miami Beach. Construction Costs: \$250K



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Monarch Landscape Architecture - *work performed under Keith & Schnars.	Fort Lauderdale, FL	Landscape Architect and Construction Observation
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



TAB 2– Required Forms

STATEMENT OF QUALIFICATION CERTIFICATION

Please Note: All fields below must be completed. If the field does not apply to you, please note N/A in that field.

If you are a foreign corporation, you may be required to obtain a certificate of authority from the department of state, in accordance with Florida Statute §607.1501 (visit <u>http://www.dos.state.fl.us/</u>).

Company: (Legal Regist	ration) CIMA Engin	eering Corp.			
Address: <u>3313 W. C</u>	ommercial Blvd., S	uite # 113			
City: Fort Lauderdal	9		_State: _FI.	Zip: _	33309
Telephone No. 954-58	1-1881 FAX No. <u>9</u>	954-581-1881	_Email: jose	eagonale	z@cimaemail.com
Does your firm qualify fo	r MBE or WBE status:	MBE X	_WBE		
ADDENDUM ACKNOW and are included in the p		ser acknowledges th	nat the followin	g addenda	a have been received
Addendum No. 1	Date Issued 4-24-18	Addendun	n No. Date Is	<u>ssued</u>	

<u>VARIANCES</u>: State any variations to specifications, terms and conditions in the space provided below or reference in the space provided below all variances contained on other pages of bid, attachments or bid pages. No variations or exceptions by the Proposer will be deemed to be part of the bid submitted unless such variation or exception is listed and contained within the bid documents and referenced in the space provided below. If no statement is contained in the below space, it is hereby implied that your bid/proposal complies with the full scope of this solicitation. If this section does not apply to your bid, simply mark N/A. If submitting your response electronically through BIDSYNC you must click the exception link if any variation or exception is taken to the specifications, terms and conditions.

None

The below signatory hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid/proposal. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal I will accept a contract if approved by the City and such acceptance covers all terms, conditions, and specifications of this bid/proposal. The below signatory also hereby agrees, by virtue of submitting or attempting to submit a response, hereby agrees that in no event shall the City's liability for respondent's indirect, incidental, consequential, special or exemplary damages, expenses, or lost profits arising out of this competitive solicitation process, including but not limited to public advertisement, bid conferences, site visits, evaluations, oral presentations, or award proceedings exceed the amount of five hundred dollars (\$500.00). This limitation shall not apply to claims arising under any provision of indemnification or the City's protest ordinance contained in this competitive solicitation.

Submitted by:

Jose A. Gonzalez

Name (printed)

04/30/18

Date:

Amply

Signature

President

Title

NON-COLLUSION STATEMENT

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

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

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

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

3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g. ownership of five (5) percent or more).

3.4. Immediate family members (spouse, parents and children) are also prohibited from contracting with the City subject to the same general rules.

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

RELATIONSHIPS

None

NAME

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

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

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

(1)	Business Name	is a Class A Business as defined in City of Fort Lauderdale Ordinance No. C-12- 04, Sec.2-199.2. A copy of the City of Fort Lauderdale current year Business Tax Receipt <u>and</u> a complete list of full-time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
(2)	CIMA Engineering Corp. Business Name	is a Class B Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. A copy of the Business Tax Receipt <u>or</u> a complete list of full-time employees and their addresses shall be provided within 10 calendar days of a formal request by the City.
(3)	Business Name	is a Class C Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. A copy of the Broward County Business Tax Receipt shall be provided within 10 calendar days of a formal request by the City.
(4)	Business Name	requests a Conditional Class A classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
(5)	Business Name	requests a Conditional Class B classification as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. Written certification of intent shall be provided within 10 calendar days of a formal request by the City.
(6)	Business Name	is considered a Class D Business as defined in the City of Fort Lauderdale Ordinance No. C-12-04, Sec.2-199.2. and does not qualify for Local Preference consideration.
BIDD	ER'S COMPANY: CIMA Engin	eering Corp.
AUTH	IORIZED COMPANY PERSON: $_J$	ose A. Gonzalez 4-30-18 NAME SIGNATURE DATE

CITY OF FORT LAUDERDALE BUSINESS TAX DIVISION BUSINESS TAX YEAR 2017-2018 100 N. Andrews Avenue, 1 st Floor, Fort Lauderdale, Florida 33301 (954) 828-5195
usiness ID: 1600637 Business Name: GONZALEZ, JOSE usiness Address: 3313 W COMMERCIAL BLVD # 113 ax Category: ENGINEER Tax#:745388 Fee:
GONZALEZ,JOSE CIMA ENGINEERING CORP 3313 W COMMERCIAL BLVD # 113 FORT LAUDERDALE, FL 33309
DETACH AND POST THIS RECEIPT IN A CONSPICUOUS PLACE
Business ID: Tax Number: 1600637 Business Name: 745388 Business Address: GONZALEZ, JOSE Business Contact: GONZALEZ, JOSE
 This Receipt is issued for the period commencing October 1st and ending September 30th of the years shown above.
 If you have moved out of the city, please email <u>businesstax@fortlauderdale.gov</u> and include the Business ID #.
 A transfer of business location within the city limits is subject to zoning approval. Complete a Business Tax Transfer Application and bring it to our office to obtain the necessary approval.
 If you have sold your business, please provide us with a copy of the Bill of Sale.
 A Transfer fee of 10% of the annual business tax fee applies. The fee shall not be less than \$3.00, nor greater than \$25.00.
Please be advised that this issuance of a Business Tax Receipt establishes that the business you intend to conduct is a use permitted by the City Zoning Code for the location at which you intend to operate. The issuance of a Business Tax Receipt in no way certifies that the property located at this address is in compliance with other provisions of the City Code of Ordinances.

BUSINESS TAX DIVISION 100 N. Andrews Avenue, 1st Floor, Fort Lauderdale, Florida 33301 Phone (954)828:5195 | Fax (954)828:5881 www.fortlauderdale.gov

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CONTRACT PAYMENT METHOD BY P-CARD

The City of Fort Lauderdale has implemented a Procurement Card (P-Card) program which changes how payments are remitted to its vendors. The City has transitioned from traditional paper checks to payment by credit card via MasterCard or Visa. This allows you as a vendor of the City of Fort Lauderdale to receive your payment fast and safely. No more waiting for checks to be printed and mailed.

In accordance with Article 7, item 7.4.3 of the consultant agreement attached herein, payments for all services will be made utilizing the City's P-Card program (MasterCard or Visa). Accordingly, firms must presently have the ability to accept credit card payment or take whatever steps necessary to implement acceptance of a credit card before the commencement of the agreement.

Please indicate with which credit card you prefer to be paid:

____ Master Card

X Visa Card

Company Name: CIMA Engineering Corp.

Jose A.	Gonzalez
Name / min	ted)

Name (printed) 4-30-18

Date:

Signature

President

Title



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 01/11/2018

THIS CERTIFICATE IS ISSUED AS A MA CERTIFICATE DOES NOT AFFIRMATIVE BELOW. THIS CERTIFICATE OF INSUR REPRESENTATIVE OR PRODUCER, AN	LY OI	R NE	GATIVELY AMEND, EXTEN S NOT CONSTITUTE A CO	ID OR A	LTER THE C	OVERAGE A	AFFORDED BY THE P	OLICIES		
IMPORTANT: If the certificate holder is If SUBROGATION IS WAIVED, subject to	o the t	terms	and conditions of the pol	licy, cer	tain policies					
this certificate does not confer rights to	the c	ertiti	cate holder in lieu of such	CONTAC		ial Lines Divisi				
PRODUCER			-	NAME: PHONE	Commerc		on FAX	(707)5	22.0002	
Jack Rice Insurance			-	(A/C, No, E-MAIL	Ext): (727)53	0-0684	(A/C, I	No): (727)5	32-9602	
13080 S Belcher Rd				ADDRES	S:					
			FI 00770						NAIC #	
Largo			FL 33773	INSUREF	<u>.</u>	enix Insurance				
INSURED			-	INSUREF	<u>.</u>	elers Indemnit	,		(0000	
CIMA Engineering Corp.			-	INSUREF		s Casualty & S	-		19038	
3313 W. Commercial Blvd.			-	INSUREF	D: Scottsda	le Insurance C	ompany		41297	
Suite 113			F I 00000	INSUREF	R E :					
Fort Lauderdale			FL 33309	INSURE	R F :					
			NUMBER: CL1712135384				REVISION NUMBER:			
THIS IS TO CERTIFY THAT THE POLICIES OF INDICATED. NOTWITHSTANDING ANY REQU CERTIFICATE MAY BE ISSUED OR MAY PERT EXCLUSIONS AND CONDITIONS OF SUCH PO	REME AIN, TH	NT, TE HE INS	ERM OR CONDITION OF ANY O SURANCE AFFORDED BY THE	CONTRA POLICIE	CT OR OTHER	R DOCUMENT \ D HEREIN IS S	WITH RESPECT TO WHIC	CH THIS		
INSR TYPE OF INSURANCE	ADDL	SUBR	POLICY NUMBER		POLICY EFF	POLICY EXP (MM/DD/YYYY)		IMITS		
COMMERCIAL GENERAL LIABILITY	INSD	WVD			(MM/DD/YYYY)	(איזייעטיואו) (איזייי)	EACH OCCURRENCE		0,000	
	1						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 100,	-	
							MED EXP (Any one person)	\$ 5,00	0	
A			6609D454727		12/16/2017	12/16/2018	PERSONAL & ADV INJURY		0,000	
GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	·	0,000	
							PRODUCTS - COMP/OP AG	2 00	0,000	
							PRODUCTS - COMP/OP AG	\$,	
							COMBINED SINGLE LIMIT	\$ 1,00	0,000	
							(Ea accident) BODILY INJURY (Per person		- ,	
			BA9D438278		12/16/2017	12/16/2018	BODILY INJURY (Per accide	, .		
AUTOS ONLY AUTOS ONLY AUTOS ONLY							PROPERTY DAMAGE	\$		
							(Per accident) Medical payments	\$ 2,00	0	
							EACH OCCURRENCE	\$ 3,00	0,000	
B EXCESS LIAB CLAIMS-MADE			XSMCUP4199T220		12/16/2017	12/16/2018	AGGREGATE		0,000	
DED RETENTION \$ 10,000							AGGILGATE	\$	-	
WORKERS COMPENSATION							Y PER OT STATUTE ER	H-		
AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE							E.L. EACH ACCIDENT	\$ 1,00	0,000	
C OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A		UB9J7751681847		01/25/2018	01/25/2019	E.L. DISEASE - EA EMPLOY	1.00	0,000	
If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIM	1.00	0,000	
	1						LIMIT:	100,		
Electronic Data Processing			CPS2998989		10/27/2017	10/27/2018	DEDUCTIBLE:	1,00	0	
	1									
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICL	ES (AC	ORD 1	01, Additional Remarks Schedule, I	may be att	ached if more s	pace is required)				
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CERTIFICATE HOLDER				CANC	ELLATION					
Florida Department of Transpor 605 Suwannee Street	tation			THE I ACCO	EXPIRATION D	DATE THEREON TH THE POLIC	SCRIBED POLICIES BE F, NOTICE WILL BE DELI Y PROVISIONS.) BEFORE	
			F I 00000			Curt	Munt	-		
Tallahassee			FL 32399			you	us M. Webtic			
						© 1988-2015	ACORD CORPORATIO	ON All rig	hts reserved	

CAM #18-1170 Exhibit 8 57 of 58



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 06/19/2017

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 Al If SUBROGATION IS WAIVED, subject to the this certificate does not confer rights to the ce	terms and conditions of th	e policy, certain p	olicies may i	•			
PRODUCER		CONTACT	n E Collir	awarth			
Collinsworth Ins&Risk Mgmt Services In	nc	PHONE		FAY	700	020 4704	
P.O. Box 661628		E-MAIL	<u>) 930-479</u>		(786)	930-4794	
Miami Springs FL 33266				worthinsurance.com			
		INSURER(S) AFFORDING COVERAGE NAIC #					
	(954) 581-1881	INSURER A: Libert	19917				
INSURED CIMA Engineering Corp.	(701) 001 1001	INSURER B :					
		INSURER C :					
3313 W. Commercial Blvd. Suite 113		INSURER D :					
Fort Lauderdale FL 33309		INSURER E :					
		INSURER F :					
	TE NUMBER: Cert ID 17			REVISION NUMBER:			
THIS IS TO CERTIFY THAT THE POLICIES OF INS INDICATED. NOTWITHSTANDING ANY REQUIREM CERTIFICATE MAY BE ISSUED OR MAY PERTAIN EXCLUSIONS AND CONDITIONS OF SUCH POLICIE	MENT, TERM OR CONDITION N, THE INSURANCE AFFORD S. LIMITS SHOWN MAY HAVE	OF ANY CONTRACT ED BY THE POLICIE BEEN REDUCED BY	OR OTHER I S DESCRIBEI PAID CLAIMS.	DOCUMENT WITH RESPEC	т то ۱	WHICH THIS	
INSR TYPE OF INSURANCE ADDL SU INSD W	BR VD POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	8		
COMMERCIAL GENERAL LIABILITY CLAIMS-MADE OCCUR				EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ \$		
				MED EXP (Any one person)	\$		
				PERSONAL & ADV INJURY	\$		
GEN'L AGGREGATE LIMIT APPLIES PER:				GENERAL AGGREGATE	\$		
POLICY PRO- JECT LOC				PRODUCTS - COMP/OP AGG	\$		
OTHER:					\$		
AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (Ea accident)	\$		
ANY AUTO				, ,	\$		
OWNED SCHEDULED				BODILY INJURY (Per accident)	\$		
AUTOS ONLY AUTOS HIRED NON-OWNED				PROPERTY DAMAGE	\$		
AUTOS ONLY AUTOS ONLY				(Per accident)	\$		
				EACH OCCURRENCE	\$		
CLAINIS-WADE				AGGREGATE	\$		
DED RETENTION \$ WORKERS COMPENSATION Image: Compensition for the second secon				PER OTH-	\$		
AND EMPLOYERS' LIABILITY Y / N				STATUTE			
ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?				E.L. EACH ACCIDENT	\$		
(Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below				E.L. DISEASE - EA EMPLOYEE			
DESCRIPTION OF OPERATIONS below				E.L. DISEASE - POLICY LIMIT	\$		
A Professional Liability	AEXNYABHS4Z001	06/19/2017	06/19/2018	Each Claim	\$ 1	1,000,000	
	Claims Made Form			Policy Aggregate		2,000,000	
					φ 4	2,000,000	
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)							
1							
CERTIFICATE HOLDER	CANCELLATION						
Miami-Dade County	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
111 N.W. 1st Street, Suite 234	AUTHORIZED REPRESE	NTATIVE					
Miami FL 33128	Zurver 2. Collinswerth						
		© 19	88-2015 AC	ORD CORPORATION.	All riał	nts reserved.	

ACORD 25 (2016/03)

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