

**Bid Tabulation Packet
for
Solicitation PNC2119168P1**

**Continuing Engineering Services for Traffic, Roadway,
and Civil Projects**

Bid Designation: Public

Broward County Board of County Commissioners

Calvin, Giordano & Associates, Inc.

Bid Contact **Marty Evans**
procurement@cgasolutions.com
Ph 954-921-7781

Address **1800 Eller Drive Suite 600**
Fort Lauderdale, FL 33316

Item #	Line Item	Notes	Unit Price		
PNC2119168P1--01-01	Engineering Services	Supplier Product Code:	First Offer - 1 / each	Y	Y
Supplier Total					\$0.00

Calvin, Giordano & Associates, Inc.

Item: **Continuing Engineering Services**

Attachments

CGA_RFP Broward County Continuing Engineering Services Traffic Roadway and Civil_Final.pdf



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**CONTINUING ENGINEERING SERVICES FOR TRAFFIC,
ROADWAY, AND CIVIL PROJECTS
BID #PNC2119168P1**



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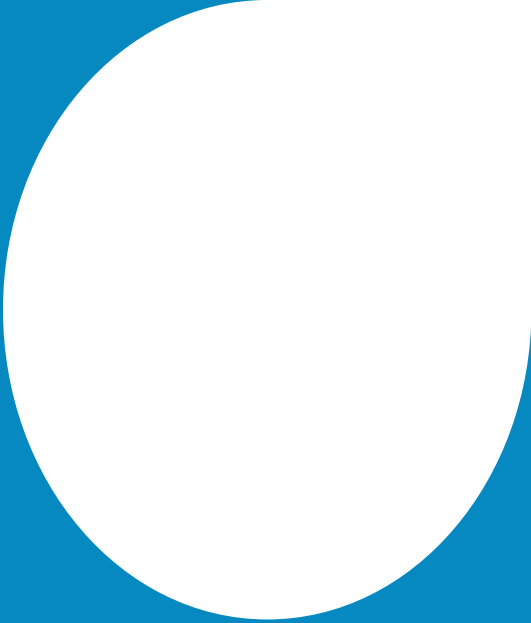
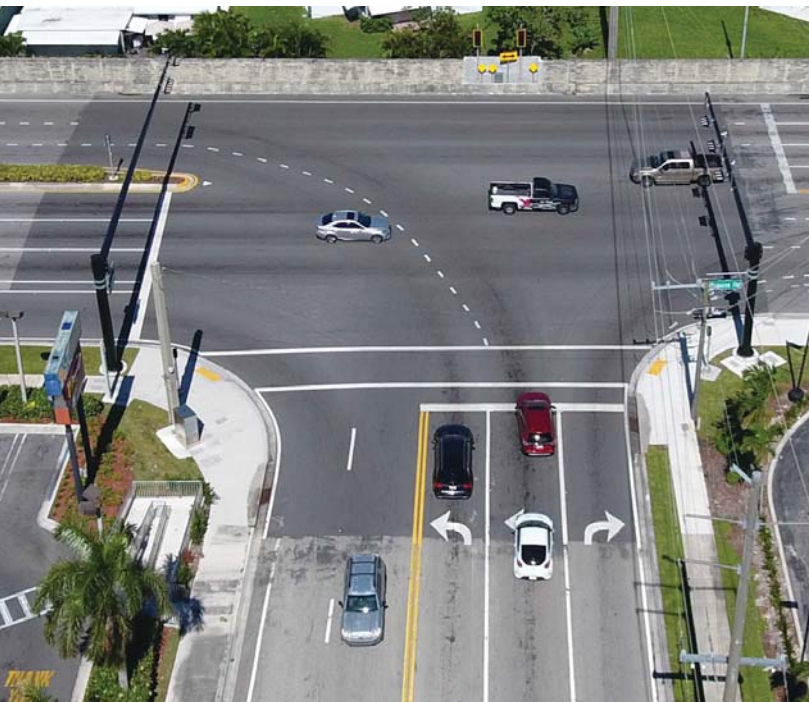
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ABILITY OF KEY PERSONNEL



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ABILITY OF KEY PERSONNEL

STATEMENT OF SKILLS AND EXPERIENCE OF KEY STAFF

Calvin, Giordano & Associates, Inc. (CGA) in association with **HBC Engineering, Inc. (HBC)**, **BMA Consulting Engineering, Inc. (BMA)**, **Lakdas Yohalem Engineering, Inc. (LYE)** and **Arehna Engineering, Inc (AEI)** is pleased to submit this response to Broward County Board of County Commissioners (County) to be considered for the **Solicitation PNC2119168P1 Continuing Engineering Services for Traffic, Roadway, and Civil Projects.**

We have assembled a team of qualified professionals who have completed numerous projects of similar scope, who possess the diversity of technical skills required for execution of this contract, and who have a full understanding of the requirements and intricacies of the types of projects associates with this contract. The team is fully committed to dedicating the necessary manpower, expertise, and attentiveness to ensure that the County meets its objectives for this contract.

The CGA Team will be led by Ms. Jenna Martinetti, P.E., who will be the central coordinator for all the activities and/or tasks for this contract. Under her management throughout the contract, there will be continuous communication with the County's Project Manager (PM) and staff. She will be in regular communication with the County PM in order to provide them the project's status and progress updates. She, with the task leaders' assistance, will be responsible for allocating resources for the CGA team.

Jenna Martinetti, PE, has 15 years of engineering experience and has completed various types of projects throughout South Florida for numerous municipalities. Mrs. Martinetti has managed projects related to roadway, stormwater, park retrofits, water and wastewater infrastructure improvements. Specifically, Mrs. Martinetti's roadway design experience includes design for milling and resurfacing, widening, reconstruction, safety improvement projects, drainage improvements and retrofits, ADA upgrades and compliance, signing and pavement markings, traffic control plans, complete streets incorporation and storm water pollution prevention control plans for municipal and FDOT funded projects. She has extensive experience with JPA's and Local Agency Program (LAP) projects including MPO Transportation Improvement Program (TIP),

Complete Streets Localized Initiative Project (CSLIP), and Community Incentive Grant Project (CIGP) projects. Ms. Martinetti has the **LAP ADA, FHWA, Professional Services certificates** as well as the Advanced Maintenance of Traffic

Mrs. Martinetti is currently wrapping up two enhancements projects for the Town of Davie; one is a CIGP and the other is a LAP project. Both projects utilized complete streets concepts to enhance the bicycle and pedestrian experience by adding medians, widening sidewalks and adding bike lanes. The Nova Drive project also incorporates sharrows and a roundabout, which required a roundabout justification report completed by the CGA Traffic team. The design and procurement of both of these projects were completed within FDOT's schedule. She is also working on a LAP project for the Town of Jupiter and a complete streets project for the Town of Davie.

Diana (Rivas) White, PE, has over 12 years of experience in Florida as a traffic engineer in transportation infrastructure design, traffic engineering and transportation planning at CGA. Her role will be to oversee the traffic planning and engineering team members as well as offer expertise to the design team for the traffic analysis and studies required by the contract. She and Mrs. Martinetti have worked together in this capacity recently on the Nova Drive project where traffic analysis and roundabout justification reports were required to justify the improvements desired by the Town of Davie. Her experience also includes analysis and design in traffic signals, traffic operations, Intelligent Transportation Systems, and traffic studies. She also specializes in signalization and intersection design; managing, designing and permitting select transportation infrastructure engineering projects; planning, developing and coordinating civil engineering design documents; municipal and FDOT plan reviews; and coordinating construction engineering and inspection. She is knowledgeable of MUTCD, FDOT design standards and specifications, Plans Preparation Manual, Highway Capacity Manual, ITE's Traffic Engineering Handbook. She has worked in transportation projects and traffic studies for FDOT Districts 2 and 4, Palm Beach, Broward, Duval, St. Johns, and Alachua Counties as well as various south Florida municipalities.

Diana was the project manager for the Broward County Mast Arm Conversions Design Build Groups 1



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and 2 projects. The design and project management of the mast arm conversions for these 35 intersections gives her extensive knowledge and experience in overcoming various traffic signal design challenges.

Nicholas Mahon, PE, has 13 years of engineering experience and has worked on multi-disciplinary, design-bid, and design-bid-build projects in the Mid-Atlantic and Southern regions. Mr. Mahon's design experience includes site development, ADA accessibility, stormwater management, utility design, roadway design, comprehensive master plans and investigations of storm and sanitary systems. His roadway design experience includes design for complete streets projects, milling and resurfacing, widening, reconstruction, ADA upgrades, drainage improvements, signing and pavement markings, traffic control plans, and stormwater pollution prevention control plans.

Mr. Mahon recently completed a LAP project for the City of Oakland Park adding landscaped medians, bike lanes, and widening sidewalks to enhance the Andrews Avenue corridor. He is also the PM for the Tamarac Bike Lanes LAP projects and the Davie Road Phase 3, which provides major corridor enhancements on this major thoroughfare for the Town of Davie. Sidewalks are being widening, sharrows, and landscaped medians added, and traffic signals upgraded as part of the roadway's multimodal improvements. Mr. Mahon has successfully met the LAP funding criteria and FDOT schedules for his LAP projects.

Mr. Mohammed Sharifuzzaman, PE, has more than 16 years of professional experience in civil, environmental, and transportation engineering with specialization in hydraulics and hydrologic modeling (H&H), surface water management system design, drainage basin/watershed modeling and floodplain analysis, master drainage study, conceptual/master surface water management system design, stormwater pump station design, stormwater retrofit projects, nutrient loading analysis (TMDL calculations), Stormwater Treatment Area (STA) design, FDOT roadway drainage design, and bridge hydraulics. His extensive experience includes roadway projects including new construction, widening and reconstruction, RRR and safety improvement projects, and PD&E studies. Mr. Sharifuzzaman has worked extensively with permitting agencies including the Broward County Environmental Protection and Growth Management (BCEPGM), South Florida Water Management District (SFWMD), the Florida Department of Environmental Protection (FDEP),

the Florida Department of Transportation (FDOT), U.S. Army Corps of Engineers (USACE), various municipalities, and counties. His trusted reputation with the permitting agencies has produced a long list of successful and profitable projects.

Mr. Sharifuzzaman successfully designed or modified and permitted the drainage systems for the improvements to the Rickenbacker Causeway, the Davie Road Phase 1 and Phase 2 roadway projects, and Hallandale Beach SW Drainage project, all of which included environmental permitting with more than one agency as well as the local municipality.

James Messick, PE, has over 14 years of combined experience within both the private and public sector of civil engineering within the south Florida region. His responsibilities include roadway and associated drainage improvements, general site development for both public and private engineering projects, construction cost estimates, drainage studies, feasibility studies, design of septic/lift stations, large scale stormwater management systems, sewage collection and transmission systems, and water distribution systems, along with the permitting of stormwater management systems, utilities and local roadway improvements to Florida Department of Transportation, Florida Department of Environmental Protection, and Florida Department of Health, along with applicable south Florida counties, municipalities and local agencies, and detailed experience with engineering services during construction.

Currently, Mr. Messick is the engineer of record and managing a large drainage improvements project in the City of Hallandale Beach which includes relocation and/or replacement of existing water and sewer mains as part of the overall neighborhood improvements project. Similarly, he has recently design a water distribution replacement system within an Oakland Park neighborhood, which included permitting to both Broward County Department of Health and Florida Department of Transportation. He also complete a roadway enhancement project in North Lauderdale that added a school crossing and upgraded sidewalks to the corridor.

Nicholas Kanelidis, PE, has background experience that encompasses site design, civil, geotechnical, surface water management, water, and wastewater services to both the private and public sector. As a Project Manager at CGA, his responsibilities include preparing proposals with labor breakdowns, developing and managing project schedules, hydrologic and hydraulic modeling, developing



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quantity take-offs and cost estimates, preparing various engineering plans and technical specifications, permitting, bidding assistance, addressing Contractor RFI's, reviewing shop drawings, negotiating and reviewing change orders, as-built reviews, final project certifications, and overall project management. He is also certified as a FDEP Stormwater, Erosion, and Sedimentation Control Inspector. As an engineer with previous design and field experience, he is versatile in his ability to perform the tasks at each individual project stage.

Currently Mr. Kanelidis is permitting roadway and signing and pavement marking improvements along Galt mile for the City of Ft. Lauderdale. Specific past project experience includes the City of Oakland Park's LERIX water and stormwater improvements. This residential project included a new stormwater pump station and floodgates for major storm events. The project funding was driven by a FEMA grant, and permit coordination efforts were facilitated by CGA through the City, County, FDEP, SFWMD, and the FDOT. The project was completed by the FEMA funding deadline. Bid Pack 9 Infrastructure Improvements was another residential neighborhood project that included replacement of three municipal sewer pump stations, 20,000 linear feet of water main, 5,500 linear feet of sewer force main, and 15,000 linear feet of drainage pipe. This project also required permit coordination between the City, County, FDEP, SFWMD, and the FDOT.

Gavin Jones, AICP, PE, has over 24 years of experience in transportation planning. His experience includes working for Metropolitan Planning Organizations and also in the private sector, serving both public and private sector clients. Mr. Jones has been the leader of the full spectrum of transportation-related studies ranging from traffic impact, access, and level of service evaluations to Long Range Transportation Plans.

Carina Harvey, has 6 years of experience with Traffic and Transportation Engineering. She has an excellent understanding of many traffic engineering-related publications such as Traffic Engineering Manual, Design Standards, FDOT's Manual on Uniform Traffic Studies (MUTS), FHWA's Manual on Uniform Traffic Control Devices (MUTCD), Plans Preparation Manual and ITE's Traffic Engineering Handbook and Highway Safety Manual used on complex and comprehensive transportation planning and traffic engineering services. She is proficient in traffic engineering-related software such as SYNCHRO, AutoCAD, PTS

VISSIM, Signal Four Analytics, and Microstation.–

Juan Rodriguez, has been involved in the civil engineering industry for 27 years. His experience extends from Architectural, Civil, and Mechanical, Piping, Electrical, Signalization, Signing and Pavement Markings working for several Cities, Counties and the FDOT.

Heidi Henderson, PE, has over 15 years of civil engineering experience in land development for both commercial and residential projects. Responsibilities include municipal reviews for Public Works and Utility permits, due diligence and site research, drainage design, water distribution and sanitary sewer collection and transmission system design, construction cost estimates, general site development for both public and private engineering projects, construction administration, observation, certification, and permitting services with various municipalities and local agencies throughout Central Florida and South Florida inclusive of South Florida Water Management District (SFWMD), Broward County, Miami-Dade County, Florida Department of Transportation (FDOT), Florida Department of Environmental Protection (FDEP), and Florida Department of Health (FDOH). Ms. Henderson is currently permitting a new drainage outfall for the Village of Key Biscayne and designing a new drainage system for water quality and quantity for the Yellow Green Market in Hollywood.

Rainier Gonzalez, EI, has 4 years of civil engineering experience in stormwater, roadway, water, and wastewater projects in the South Florida area complimented by a year of experience in construction. Mr. Gonzalez also has two years of internship experience in civil design, and earned his Engineer in Training (EIT) Certification in August of 2015. Mr. Gonzalez has spear-headed CGA's utility coordination process by creating and managing the utility matrix, assisting in project conflict table creation and design solutions, permitting assistance and construction administration and bidding assistance such as bid evaluations, responses to RFI's, plan submittal reviews, and pay requisitions. Mr. Gonzalez is also a qualified Stormwater Management Inspector. Mr. Gonzalez has led the utility coordination for numerous recent roadway projects as well as stormwater and water/sewer upgrade projects.

Jorge Cervantes, PE, has 30 years of experience in designing lighting, power, mechanical and plumbing system for parks, manufacturing, commercial, residential and educational buildings, engineering



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project fee estimates, lighting consultant expert witness. His experience also includes lighting verification and/or recertification of recreational parks, parking structures and outdoor parking areas. His most recent experience includes photometric studies and lighting designs for parks and roadway corridors, equipment and material recommendations, and electrical designs for pump stations. He has experience in processing plans, permitting, inspections processes and methods in the Miami-Dade and Broward County municipalities. Mr. Cervantes is responsible for budgeting and managing construction schedules, as well as the coordination of all logistics, including materials, tools, and labor in order to meet service quality.

Mr. Cervantes is working with the Town of Davie and City of Fort Lauderdale on lighting upgrades to their corridors, both including applying the draft MUTCD lighting standards for mid-block crossings. He has also recently completed the lighting design for College Avenue by incorporating existing lighting while upgrading the overall corridor photometrics utilizing FPL pole locations and their LED upgrade program.

Marcos Mendoza, is an irrigation specialist and landscape architect urban designer with over 24 years of experience. He directs the landscape architectural staff in all code compliance and site design issues ensuring that Quality Control and construction documents are consistent and thorough, while meeting location-specific permit criteria. He will contribute his expertise in leading and directing the production and development of construction permit plans for site layout. Mr. Medoza has designed the irrigation systems for two phases of Davie Road improvements as well as the Andrews Avenue corridor, both Broward County right of way.

Michael Conner, RLA, ASLA, has more than 30 years of combined experience in municipal, commercial, and private sector work. As a Registered Landscape Architect and a Certified Arborist, he is also knowledgeable in all aspects of urban and community forestry planning and tree inventory and appraisal – particularly in built-out environments in the South Florida area. His expertise lies in site planning, hardscape and landscape design. He also has successful experience in public space creation and planning, environmental mitigation, contract administration, site inspections, and grant writing. He will contribute his expertise in native planting, arborist services, and landscape construction administration for landscape projects. Mr. Conner is the landscape

architect for all CGA's LAP and CIGP projects as well as complete streets designs. He recently completed the Davie Road corridor and is under construction for Nova Drive.

Maria Alonso, NCIDQ, is a Landscape Design professional, with over 5 years of experience in landscape design, including park and planting design for both publicly-funded and private projects. Ms. Alonso contributes her experience in the creation of communication graphics, 3-dimensional renderings, providing schematic designs, and the development of construction technical drawings.

Steve Watts, PSM, has over 29 years of experience as a surveyor and mapper. Having spent his entire surveying career working in Broward County, he is extremely knowledgeable of the rules, requirements and specifications for completing surveying and mapping projects in the South Florida area. He specializes in architectural and engineering design type surveys, land acquisition, easements, title research, and computer mapping.

Pablo Dominguez, has over 20 years of experience as a survey technician and survey party chief. His field experience and understanding of field survey methodology and operations provides invaluable experience and knowledge when processing field data and compiling survey data. Mr. Dominguez is the firm's lead person with CGA's Trimble GPS equipment with responsibilities for all software and hardware issues, training the field crews on the use of and being the liaison with our vendor. Mr. Dominguez has also completed his FAA certification for piloting unmanned aerial drones and is the pilot for any of CGA's drone tasks.

Mohamed Mabrouk, PE, has over 12 years of leadership, management, and construction experience in the South Florida area. Prior to working at CGA, Mr. Mabrouk worked for FDOT District 4 and 6, most recently from District 6 as the North Dade Assistant Resident Engineer. Mr. Mabrouk has an extensive project management background; he possesses solid experience and proven success in managing complex operations, cross-functional teams, and million-dollar budgets.

Felix Garcia, PE, has over 12 years' experience in the construction industry. He is an ex FDOT Project Manager and Project Administrator who has worked on multiple high complexity roadway projects throughout his career. His projects have included milling and resurfacing, widening,



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roadway reconstruction, ADA upgrades, drainage improvements, stormwater installation, lighting, signing and pavement markings, landscape removal and installation and irrigation. Felix is a Florida PE with a B.S. Degree in Civil Engineering from The University of Florida.

Julio Antonio, has over 34 years of experience as a Senior Inspector/Senior Bridge Inspector. He is also a licensed Contractor and Certified Home Inspector. He recently completed work with Town of Sunny Isles Beach overseeing installation of a pedestrian bridge. He was also a key Senior Bridge Inspector on the \$1.25 Billion, I-595 Expressway Corridor Improvement project and FDOT District 4; Bridge Deck Overlay Project where 13 concrete bridge decks were rehabilitated with an epoxy overlay. Julio is currently serving as the main senior inspector on the \$10 M Bid Pack 9 Stormwater and Utility Improvements project in Oakland Park.

Bradley Pratts, has over 27 years of experience as a Senior ITS Inspector. He is certified in IMSA Traffic Signal Tech 1, Tech 2, and Roadway Lighting Tech Level 1.

Bryan Williams, PE, has over 28 years of construction related experience. This includes approximately 18 years of projects with various traffic signal components. Mr. Williams first started his association with traffic signal systems as result of Hurricane Andrew. He was involved with traffic signal restoration in the immediate aftermath of Hurricane Andrew in Miami Dade County. He was assigned to be a traffic signal inspector for the temporary signal restoration and later for the permanent repairs. After the Hurricane restoration was completed, Mr. Williams worked on several roadway construction project with varying degrees of Traffic Signal work, from minor traffic signal head realignments to full blown intersection reconstruction, which was the case of the Broward County HCED's Wiles Road Construction between Lyons Rd and the Florida Turnpike. This project included the construction of a new section of Wiles Rd included a new traffic sign at the intersection of Wiles Rd and Lyons Rd. Then in 2005, the years of Hurricanes Frances and Jean, Mr. Williams was assigned to lead the CEI team and contractors contracted by FDOT District IV to complete the traffic signal emergency repairs through out Palm Beach County. More recently, Mr. Williams was the Senior Project Engineer for Broward County's School Zone Safety Preservation Program which was completed in 2018. In summary, Mr. Williams has

over 28 years of construction experience including many aspects of Traffic Signal Construction.

HBC ENGINEERING COMPANY

Adebayo Coker, PE, provides over 26 years of responsible and diversified transportation engineering experience in the planning, design and construction management of major FDOT and Miami-Dade transportation projects. He successfully managed and demonstrated exemplary leadership and management skills on similar FDOT projects which included serving as an EOR. His particular areas of expertise are in production and management of all phases of transportation design projects including preliminary and final design of limited/controlled access highways and freeways; Signalization, Pavement Signing & Markings, MOT, Rural and Urban Resurfacing, Restoration and Rehabilitation (RRR) projects; Project Development and Environmental Studies; Traffic Operational Analysis; construction engineering inspection (CEI). He has managed and provided technical leadership on a number of public and private sector projects. He has taken numerous projects from the planning phase through design, construction, and post design services. He has been responsible for coordination with clients, sub consultants, permitting agencies, between project disciplines, implementation of effective quality control and quality assurance plan (QA/QC), and the supervision of project personnel on major projects. He has led a team that offers redundancy in every staff category to ensure that adequate staff resources are available to the Department on large-scale TWO assignments, identifying goals, approved scope, budget, and schedule. He possess the design expertise needed to produce innovative, feasible and cost-effective concepts and recommendations. He also displays close relationships with staff and familiarity with FDOT policies and procedures that enables him to promptly respond to the Department's needs and exceed its expectations.

Jose Lopez, PE, provides over 14 years of extensive civil engineering experience and has served as EOR for various FDOT projects including Districtwide Projects. He has managed and engineered the development of plans and specifications for civil projects involving site developments, storm drainage systems, paving, grading, water, sanitary sewer, erosion control, utility relocations. He has prepared plans and led the construction management for educational, pharmaceutical, commercial, water and wastewater infrastructure, and residential sector



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projects. He also led public and private capital improvement projects from the design stage up to implementation ensuring compliance with quality, budget, time, and safety standards. Additionally, he has been responsible for coordination with clients, city personnel, sub-consultants, permitting agencies, contractors, and the supervision of project personnel on major projects.

Hernan Lugo, PE, has over 21 years of experience. He has extensive drainage design, roadway design, and plans review experience. Hernan Lugo has provided project and construction management for planning, design, and construction administration services on various types of public and private facilities throughout the country and abroad. He has more than 20 years of experience in the AEC industry that includes developing facility programs; site layouts; and construction schedules and budget controls, recommendations, and specifications for new equipment. Hernan's experience also includes inspecting and servicing equipment for various types of maintenance facility projects.

Gerard Osborne, PE, has over 35 years of experience in transportation engineering, transportation planning, traffic operations, and infrastructure development planning. His traffic operations and transportation planning experience includes micro-simulation studies, capacity analysis, safety studies, traffic impact studies, and travel demand forecasting and modeling.

Gregory A. Prytyka, PE, has over 37 years of experience. He has designed and managed projects in both client (FDOT) and consultant roles; as an employee of FDOT's Central Office, he participated in the development and implementation of statewide standards, criteria, procedures, and guidelines. Mr. Prytyka is a chief resource that has been relied on to provide training, technical advice and assistance to districts and their consultants on issues related to engineering and design policy, rules, criteria, standards, manuals, guidelines, and requirements. His role also involved managing utility coordination which involved Also provided utility coordination services which involved identifying, evaluating, and resolving utility conflicts, communicating with Utility Agency Owners (UAO), creating a utility matrix, preparing a utility clear package, utility project file and documents. Mr. Prytyka was immersed in the latest research from FHWA, NCHRP, AASHTO, TRB, and others. As Ombudsman for this project, Mr. Prytyka will ensure that all comments generated by our office complies with the FDOT Design Manual,

Standard Plans, and all other applicable references, as well as, professional standard of care.

Orlando Penate, PE, provides over 13 years of experience. His experience as a lighting design engineer includes production and management of all phases of lighting design projects including preliminary and final design working directly with project designs and direction junior engineers, designers, and CADD technician to successfully execute and deliver project work, while implementing client focused strategies.

David Chang, PE, has over 30 years of transportation engineering experience in highway and bridge construction, toll road construction, Construction Engineering and Inspection (CEI), construction project management and program management. Experience includes supervising CEI personnel, compliance with established budgets and time constraints, construction schedule and cost estimates, preparing budget and performance reports, construction materials testing oversight, Critical Path Method (CPM) Schedule Analysis, negotiating change orders and supplemental agreements, resolving disputes, interpreting contract drawings and specifications, constructability reviews, QA/QC audits, evaluating daily construction progress, participating in the Dispute Review Board process, meetings with contractors, and coordination with appropriate agencies.

Edgardo Diaz, PE, has over 29 years of substantial public works experience in transportation and utilities experience. As a Civil Engineer, Edgar has performed in various capacities that include task, discipline and project management during conceptual, preliminary, final design, and construction of sites, utilities, bridges, roadways, rails, and tunnel projects. His experience was acquired while working on projects within the United States and the Caribbean. Prior to joining HBC, Edgardo served with Miami-Dade County as Project Manager and other consulting firms. He is responsible for overseeing the design and construction of various utility and roadway projects. He has successfully managed engineers, planners and technicians as part of project teams with the purpose of developing design and construction plans/documents for utility projects and various types of roadway projects including interstate, arterial, and local roads.



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Jesus Mustafa, PE, has 31 years of experience working in highway and interstate design, PD&E, and planning projects since 1986. He has experience in project management, highways and major and complex bridge projects, including PD&E studies on signature bridges, interchange modifications, large multi-level interstate projects, and depressed facilities and tunnels. His Districtwide experience includes serving as manager and EOR for numerous projects with FDOT, County, and with SFWMD Big Cypress Basin.

Jesus Borjas, has 7 years of experience that includes utility coordination, conditions assessments of structural, mechanical, electrical, and hydraulic systems, design and prepare projects, plans production, preparation of reports, and NHI inspections.

Ronald Spencer, PE, has 44 years of experience being involved in the practice of civil engineering for more than 40 years. He is experienced in Project Management, General Engineering Consultant Project Management Activities, Consultant Plan Reviews, FDOT Design procedures, i.e. Plans Preparation Manual, Design Standards, MUTCD, and AASHTO, FDOT's Long Range Estimates Program, also Post Design Construction Services. Provided Utility Coordination on State and County projects.

Edmundo Zevallos, has 18 years of experience with responsibilities as a Bridge Designer have ranged from geometry and layout of retaining walls and concrete bridge structures, to complete detailing for Category 2 steel bridges, to Structural Department CADD Manager responsible for overall production. Mr. Zevallos has hands-on experience with design, plans production, and processes required to maximize quality, profitability, and efficiency. Other tasks have included monitoring work flow, familiarity with current bridge design codes, proposals and pursuits, and on-going projects including conventional design, Districtwide Contracts, and Design-Build.

AREHNA ENGINEERING, INC.

Angela Alba, PE, has provide geotechnical engineering services on numerous geotechnical explorations over the past 20 years, recently serving as the Geotechnical Discipline Lead for the I-595 Corridor Improvement project in Broward County, Florida, which is the first Public-Private-Partnership (P3) project ever awarded by FDOT. Ms. Alba has been involved in the planning, analysis, execution, and

review of geotechnical projects ranging from roadway and railways to complex roadway bridge and tunnel projects to commercial high-rise buildings, school projects, and other local municipality projects. Ms. Alba has performed evaluations for retaining walls, drainage structures, shallow foundations, driven piles, drilled shafts, augercast piles, micropiles, and pressure injected footings. Ms. Alba experience has also included finite element analysis, slope stability evaluations, soil nail wall design, and evaluation of geosynthetics applications, and geotechnical ground improvement techniques.

Amy Guisinger, PE, has 18 years of experience including roadway, bridge, retaining wall, retention ponds and ground subsidence projects where she has performed shallow and deep foundation analyses, retaining wall and soil anchor system design, settlement and slope stability analyses, and pavement evaluation. Ms. Guisinger provided engineering support on District Wide Geotechncial Services Contracts for FDOT District 1 and 7 for 18 years. Ms. Guisinger has also worked on several bridge and roadway projects for the Florida Department of Transportation, Districts 1, 2, 3, 4, and 7. District 1 projects include I-75 Design-Build (IROX), I-75 from Sarasota/Charlotte C.L. to Teledo Blade Blvd, Metro Parkway and US 17.

LAKDAS/YOHALEM ENGINEERING, INC.

Lakdas Nanayakkara, PE, has over 40 extensive experience in design and construction of water and waste water treatment plant and water control structures. He has successfully completed water control structure surveys of major water control districts in Broward County for South Florida Water Management. Mr. Nanayakkara has also designed a number of water control structures for private developments and number of city agencies in Broward County.

Mr. Nanayakkara's experience extends design and construction observation of more than eight (8) major water treatment plants. 11 Wastewater treatment plant expansion projects for a number of cities and county in the tri-county area.

His value-engineering experience has contributed to actual construction cost savings of over \$2.8 Million in 16 value-engineering projects that he participated for in both Broward and Palm Beach County.



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FIRM ORGANIZATIONAL CHART

FIRM	FDOT CERTIFICATIONS
CALVIN, GIORDANO & ASSOCIATES, INC PROJECT MANAGER/CONTRACT MANGER	3.1 MINOR HIGHWAY DESIGN 3.2 MAJOR HIGHWAY DESIGN 6.1 TRAFFIC ENGINEERING STUDIES 6.2 TRAFFIC SIGNAL TIMING 7.1 SIGNING, PAVEMENT MARKING, AND CHANNELIZATION 7.2 LIGHTING 7.3 SIGNALIZATION 8.1 CONTROL SURVEY 8.2 DESIGN, RIGHT OF WAY, AND CONSTRUCTION SURVEY 8.4 RIGHT OF WAY MAPPING 10.1 ROADWAY CONSTRUCTION, ENGINEERING AND INSPECTION 10.3 CONSTRUCTION MATERIALS INSPECTION 10.4 MINOR BRIDGE AND MISCELLANEOUS STRUCTURES CEI 15.0 LANDSCAPE ARCHITECT
HBC ENGINEERING COMPANY	6.3.1 ITS ANALYSIS AND DESIGN 6.3.2 ITS IMPLEMENTATION 6.3.3 TRAFFIC ENGINEERING SYSTEMS COMMUNICATIONS 6.3.4 ITS SOFTWARE DEVELOPMENT
AREHNA ENGINEERING INC	9.1 SOIL EXPLORATION 9.2 GEOTECHNICAL CLASSIFICATION LAB TESTING 9.3 HIGHWAY MATERIALS TESTING 9.4.1 STANDARD FOUNDATION STUDIES 9.5 GEOTECHNICAL SPECIALTY LAB TESTING
BMA CONSULTING ENGINEERING	4.1.1 MISCELLANEOUS STRUCTURES 7.2 LIGHTING
LAKDAS YOHALEM ENGINEERING, INC.	4.1.1 MISCELLANEOUS STRUCTURES

*Please reference FDOT letter for each firm's pre-qualifications.



Florida Department of Transportation

RON DESANTIS
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

KEVIN J. THIBAUT, P.E.
SECRETARY

September 10, 2019

Chris Giordano, Vice President
CALVIN, GIORDANO & ASSOCIATES, INC.
1800 Eller Drive, Suite 600
Ft. Lauderdale, Florida 33316

Dear Mr. Giordano:

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

- Group 3 - Highway Design - Roadway
 - 3.1 - Minor Highway Design
 - 3.2 - Major Highway Design

- Group 6 - Traffic Engineering and Operations Studies
 - 6.1 - Traffic Engineering Studies
 - 6.2 - Traffic Signal Timing

- Group 7 - Traffic Operations Design
 - 7.1 - Signing, Pavement Marking and Channelization
 - 7.2 - Lighting
 - 7.3 - Signalization

- Group 8 - Survey and Mapping
 - 8.1 - Control Surveying
 - 8.2 - Design, Right of Way & Construction Surveying
 - 8.4 - Right of Way Mapping

- Group 10 - Construction Engineering Inspection
 - 10.1 - Roadway Construction Engineering Inspection
 - 10.3 - Construction Materials Inspection
 - 10.4 - Minor Bridge & Miscellaneous Structures CEI

- Group 13 - Planning
 - 13.4 - Systems Planning
 - 13.5 - Subarea/Corridor Planning
 - 13.6 - Land Planning/Engineering

www.fdot.gov

Group 15 - Landscape Architect

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. The overhead audit has been accepted, and your firm may pursue projects in the referenced work types with fees of any dollar amount. This status shall be valid until June 30, 2020 for contracting purposes.

Approved Rates

Home/ Branch Overhead	Field Overhead	Facilities Capital Cost of Money	Premium Overtime	Reimburse Actual Expenses	Home Direct Expense	Field Direct Expense
125.85%	86.87%	0.590%	Excluded	No	3.26%	6.18%*

*Rent and utilities excluded from field office rate. These costs will be directly reimbursed on contracts that require the consultant to provide field office.

Per Title 23, U.S. Code 112, there are restrictions on sharing indirect cost rates. Refer to Code for additional information.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,



Carliayn Kell
Professional Services
Qualification Administrator



Florida Department of Transportation

RON DESANTIS
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

KEVIN J. THIBAUT, P.E.
SECRETARY

July 10, 2019

Jessica McRory, President
AREHNA ENGINEERING, INC.
5012 West Lemon Street
Tampa, Florida 33609

Dear Ms. McRory:

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

- Group 9 - Soil Exploration, Material Testing and Foundations
 - 9.1 - Soil Exploration
 - 9.2 - Geotechnical Classification Laboratory Testing
 - 9.3 - Highway Materials Testing
 - 9.4.1 - Standard Foundation Studies
 - 9.4.2 - Non-Redundant Drilled Shaft Bridge Foundation Studies
 - 9.5 - Geotechnical Specialty Laboratory Testing
- Group 10 - Construction Engineering Inspection
 - 10.3 - Construction Materials Inspection

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. The overhead audit has been accepted, and your firm may pursue projects in the referenced work types with fees of any dollar amount. This status shall be valid until June 30, 2020 for contracting purposes.

Approved Rates

Home/ Branch Overhead	Facilities Capital Cost of Money	Premium Overtime	Reimburse Actual Expenses	Home Direct Expense	Published Fee Schedule
160.33%	1.916%	Reimbursed	No	7.44%	Yes

Per Title 23, U.S. Code 112, there are restrictions on sharing indirect cost rates. Refer to Code for additional information.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,

Carliayn Kell
Professional Services
Qualification Administrator



Florida Department of Transportation

RON DESANTIS
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

KEVIN J. THIBAUT, P.E.
SECRETARY

July 3, 2019

Lucy Becerra, President
BMA CONSULTING ENGINEERING, INC.
18503 Pines Boulevard, Suite 210
Pembroke Pines, Florida 33029

Dear Ms. Becerra:

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

Group 2 - Project Development and Environmental (PD&E) Studies

Group 3 - Highway Design - Roadway

- 3.1 - Minor Highway Design
- 3.2 - Major Highway Design
- 3.3 - Controlled Access Highway Design

Group 4 - Highway Design - Bridges

- 4.1.1 - Miscellaneous Structures
- 4.1.2 - Minor Bridge Design
- 4.2.1 - Major Bridge Design - Concrete
- 4.2.2 - Major Bridge Design - Steel

Group 5 - Bridge Inspection

- 5.1 - Conventional Bridge Inspection
- 5.2 - Movable Bridge Inspection
- 5.3 - Complex Bridge Inspection
- 5.4 - Bridge Load Rating

Group 7 - Traffic Operations Design

- 7.1 - Signing, Pavement Marking and Channelization
- 7.2 - Lighting
- 7.3 - Signalization

Group 10 - Construction Engineering Inspection

- 10.1 - Roadway Construction Engineering Inspection
- 10.3 - Construction Materials Inspection

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. The overhead audit has been accepted, and your firm may pursue projects in the referenced work types with fees of any dollar amount. This status shall be valid until June 30, 2020 for contracting purposes.

Approved Rates

Home/ Branch Overhead	Facilities Capital Cost of Money	Premium Overtime	Reimburse Actual Expenses	Home Direct Expense
126.69%	0.149%	Reimbursed	No	3.36%

Per Title 23, U.S. Code 112, there are restrictions on sharing indirect cost rates. Refer to Code for additional information.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,

Carliayn Kell
Professional Services
Qualification Administrator



Florida Department of Transportation

RON DESANTIS
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

KEVIN J. THIBAUT, P.E.
SECRETARY

July 6, 2019

Adebayo Coker, President
HBC ENGINEERING COMPANY
8935 NW 35th Lane, Suite 201
Doral, Florida 33172

Dear Mr. Coker:

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

Group 3 - Highway Design - Roadway

- 3.1 - Minor Highway Design
- 3.2 - Major Highway Design
- 3.3 - Controlled Access Highway Design

Group 6 - Traffic Engineering and Operations Studies

- 6.1 - Traffic Engineering Studies
- 6.2 - Traffic Signal Timing
- 6.3.1 - Intelligent Transportation Systems Analysis and Design
- 6.3.2 - Intelligent Transportation Systems Implementation
- 6.3.3 - Intelligent Transportation Traffic Engineering Systems Communications
- 6.3.4 - Intelligent Transportation Systems Software Development

Group 7 - Traffic Operations Design

- 7.1 - Signing, Pavement Marking and Channelization
- 7.2 - Lighting
- 7.3 - Signalization

Group 10 - Construction Engineering Inspection

- 10.1 - Roadway Construction Engineering Inspection

Group 13 - Planning

- 13.3 - Policy Planning
- 13.4 - Systems Planning
- 13.5 - Subarea/Corridor Planning
- 13.6 - Land Planning/Engineering
- 13.7 - Transportation Statistics

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. The overhead audit has been accepted, and your firm may pursue projects in the referenced work types with fees of any dollar amount. This status shall be valid until June 30, 2020 for contracting purposes.

Approved Rates

Home/ Branch Overhead	Field Overhead	Facilities Capital Cost of Money	Premium Overtime	Reimburse Actual Expenses	Home Direct Expense	Field Direct Expense
135.73%	78.21%	0.114%	Reimbursed	No	0.00%	1.46%*

*Rent and utilities excluded from field office rate. These costs will be directly reimbursed on contracts that require the consultant to provide field office.

Per Title 23, U.S. Code 112, there are restrictions on sharing indirect cost rates. Refer to Code for additional information.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,

Carliayn Kell
Professional Services
Qualification Administrator



Florida Department of Transportation

RICK SCOTT
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

MIKE DEW
SECRETARY

October 8, 2018

Lakdas Nanayakkara, President
LAKDAS/YOHALEM ENGINEERING, INC.
2211 NE 54th Street
Fort Lauderdale, Florida 33308

Dear Mr. Nanayakkara:

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

- Group 3 - Highway Design - Roadway
 - 3.1 - Minor Highway Design
- Group 4 - Highway Design - Bridges
 - 4.1.1 - Miscellaneous Structures
 - 4.1.2 - Minor Bridge Design
- Group 10 - Construction Engineering Inspection
 - 10.1 - Roadway Construction Engineering Inspection

Your firm is now technically prequalified with the Department for Professional Services in the above referenced work types. Your firm may pursue projects in the referenced work types with fees estimated at less than \$500,000.00. This status shall be valid until October 8, 2019 for contracting purposes.

Should you have any questions, please feel free to contact me by email at carliayn.kell@dot.state.fl.us or by phone at 850-414-4597.

Sincerely,

A handwritten signature in blue ink that reads "Carliayn Kell". The signature is written in a cursive, flowing style.

Carliayn Kell
Professional Services
Qualification Administrator

CBHK/kw

www.fdot.gov



Broward County

Key Project Team

	CGA
	HBC (CBE)
	BMA (CBE)
	AEI (CBE)
	LVE (CBE)

Chris Giordano, MSC, CCM

Jenna Martinetti, PE

Bryan Williams, PE

ROADWAY AND S&PM
Nicholas Mahon, PE CGA
Nicholas Kanelidis, PE CGA
Raimier Gonzalez, El CGA

DRAINAGE
Mohammed Sharifuzzaman, PE CGA
James Messick, PE CGA
Heidi Henderson, PE CGA

SIGNALIZATION & TRAFFIC ENGINEERING STUDIES
Diana (Rivas) White, PE CGA
Gavin Jones, AICP, PE CGA
Carina Harvey CGA
Juan Rodriguez CGA

CEI SERVICES
Mohamed Mabrouk, PE CGA
Felix Garcia, PE CGA
Julio Antonio CGA
Bradley Pratts CGA

ITS COMMUNICATIONS
Adebayo Coker, PE HBC
Jose Lopez, PE HBC
Hernan Lugo, PE HBC
Gerard Osborne, PE HBC
Gregory A. Prytyka, PE HBC
Orlando Penate, PE HBC
David Chang, PE HBC
Edgardo Diaz, PE HBC

Steve Watts, PSM CGA
Pablo Dominguez CGA

Jesus Borjas BMA
Raimier Gonzalez, El CGA

LIGHTING
Jorge Cervantes, PE CGA
Ronald Spencer, PE BMA

STRUCTURES
Jesus Mustafa, PE BMA
Edmundo Zevallos BMA
Lakdas Nanayakkara, PE LVE

GEOTECHNICAL AND MATERIALS TESTING
Amy L. Guisinger, PE AEI
Angela L. Alba, PE AEI

LANDSCAPE ARCHITECTURE & IRRIGATION
Michael Conner, PLA, ASLA, ISA CGA
Maria Alonso, NCIDQ, ASLA CGA
Marcos Mendoza CGA

Mohammed Sharifuzzaman, PE CGA
Carina Harvey CGA
Raimier Gonzalez, El CGA



Key Project Staff Organization

Team Member																								
Diana (Rivas) White, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	12
Carina Harvey		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	6
Nicholas Mahon, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	13
James Messick, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	14
Nicholas Kanelidis, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	14
Heidi Henderson, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	15
Raimier Gonzalez, EI		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	15
Jorge Cervantes, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	30
Mohamed Mabrouk, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	30
Felix Garcia, PE		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	12
Julio Antonio		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	12
Michael Conner, PLA, ASLA, ISA		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	30
Marcos Mendoza		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	30
Maria Alonso, NCIDQ, ASLA		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	5
Steve Watts, PSM		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	5
Pablo Dominguez		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	20

Key Project Staff Organization

Team Member																										
BMA	Edmundo Zevallos																X								18	
BMA	Jesus Borjas										X									X					7	
BMA	Adebayo Coker, PE										X							X							26	
BMA	Hernan Lugo, PE																								7	
BMA	Gerard Osborne, PE										X														35	
BMA	Gregory A. Prytyka, PE																								13	
BMA	Orlando Penate, PE																					X			13	
BMA	David Chang, PE																								29	
BMA	Edgardo Diaz, PE										X							X							29	
BMA	Jose Lopez, PE																								20	
BMA	Amy L. Guisinger, PE																								20	
LFE	Lakdas Nanayakkara, PE																X								40	



Jenna Martinetti, PE
Project Manager/Civil Engineer

SUMMARY OF QUALIFICATIONS

Mrs. Martinetti is senior project manager (PM) for a large variety of projects related to roadway, site plan improvements, water, wastewater, and stormwater infrastructure projects in the South Florida area. Mrs. Martinetti's PM experience includes design and retrofit of parks, roadways, water mains, sewage force mains, lift stations, fuel station, site design and stormwater projects as well as site planning, modifications, permitting, bidding documents, engineering during construction and project close-out.

Mrs. Martinetti's highway design experience includes design for milling and resurfacing, widening, roadway reconstruction, safety improvement projects, ADA upgrades and compliance, drainage improvements, signing and pavement markings, traffic control plans, storm water pollution prevention control plans and complete streets incorporation. Her experience also includes utility coordination, and participation in the quality control process. She has the advanced maintenance of traffic certification required to design and permit traffic control plans and has extensive experience with Joint Power Agreement's (JPA's) and Local Agency Program (LAP) projects including Transportation Enhancement Program and Community Incentive Grant Projects (CIGP).

EXPERIENCE

Davie Road Phase 1 and Phase 2, Davie, FL: Senior PM for two phases of design for Davie Road; Phase 1 is from SR 84 to Nova Dr, and Phase 2 is from Nova Drive to SW 39th St. The scope included roadway widening, adding bike lanes, signalization at Nova Drive, signing and pavement marking plans, MOT, drainage modifications, lighting, installing a new median, and tree removal/relocations. Phase 1 project was partially funded by a (CIGP). Phase 2 was a LAP funded grant project.

Broad Causeway LAP Project, Town of Bay Harbor Islands, FL: Senior PM for design and construction document preparation for adding a bike lane to the Causeway and replacing the pedestrian handrail along the waterways bridge. The project is an FDOT LAP funded project requiring coordination and submittals to FDOT D6. Assisting the Town with their LAP Certification process was also included. 2017- Present.

Rickenbacker Causeway, Miami-Dade County, FL: In-house PM on design build team for the rehabilitation of the Rickenbacker Causeway's West Bridge and the rehabilitation and expansion of the Bear Cut Bridge. CGA's scope included hydrographic and topographic survey, drainage design, lighting, and signing and pavement markings to widen the Bear Cut Bridge to accommodate a protected multiuse path in both directions and an 8' bike lane adjacent to traffic in both directions as well as improvements to both approaches requiring coordination with two of the County's adjacent future projects. Drainage permits were required through Miami Dade County's Regulatory and Economic Resources Department and SFWMD. 2013-2014, (overall design/build).

Nova Drive Roadway Improvements Project, Davie, FL: PM and EOR for Nova Drive, from Davie Road to east of University Drive, to widen a portion of the corridor from 2 lanes to 4 lanes and implement complete streets initiatives including reducing lane widths, traffic calming measures, adding bike lanes and sharrows, upgrading signalization, pedestrian improvements, signing and pavement marking plans, MOT, drainage modifications, lighting, and tree removal/relocations. This project is grant funded. 2014-Present.

Dania Cove Park Improvements, Dania Beach, FL: PM for the design and installation of park improvements including a shoreline restoration, pedestrian pathway, 2 picnic pavilions, benches, picnic tables, educational signage, and trash receptacles.

YEARS OF EXPERIENCE
15

YEARS WITH THE FIRM
15

EDUCATION
B.S. Civil Engineering
Florida State University
Magna Cum Laude

CERTIFICATIONS AND LICENSES
Registered PE, State of Florida No. 69035
Advanced Work Zone Traffic Control
Local Agency Program & Florida Highway Administration Certification and Recertification CBT

FDOT Specifications Package Preparation
FDEP Stormwater, Erosion Control & Sedimentation Qualified Stormwater Management Inspector
OSHA 10-Hour Construction Safety and Health

PROFESSIONAL AFFILIATIONS
American Society of Civil Engineers

Florida Engineering Society
National Society of Professional Engineers
Greater Hollywood Chamber of Commerce, Board of Directors, Trustee

Greater Dania Beach Chamber of Commerce Active Member

Hallandale Beach Area Chamber of Commerce Active *Platinum* Member



Jenna Martinetti, PE, Page 2

Fronton Blvd Roadway Improvements, Dania Beach, FL. Senior Project Manager for the improvements to Fronton Boulevard in order to upgrade the existing Jai-alai facility to accommodate a casino. Upgrades on Fronton Blvd were accomplished by alignment changes in order to add a median as well as an additional southbound lane, new parking for the adjacent park, and two new right turn lanes and entrances to the facility. New sidewalk was added to provide continuous sidewalk throughout the corridor. Design, permitting, and construction services for the improvements as well as new offsite water mains on Fronton Blvd, SR A1A/Dania Beach Blvd and NE 2nd Street; coordination of utilities; and drainage design to accommodate the roadway improvements was performed. 2013-2016,

SR 870/Commercial Blvd, FDOT District IV, Tamarac, FL. Project manager and engineer of record for the design, permitting and post design services for the RRR project. The scope includes milling and resurfacing, signing and pavement markings, signalization and lighting upgrades at two intersections, ADA upgrades, safety improvements, traffic monitoring sites, and utility coordination. The project was split into two phases of construction due to R/W acquisition required for the mast arm upgrades. 2011-2016, Project Manager

SW 17th St& SW 83rd Ave Roadway Improvements, North Lauderdale, FL. Senior project manager for the design and permitting for improvements on an existing undersized collector road, which provides access to two elementary schools and surrounding residential neighborhoods. Project improvements included de-mucking a portion of existing roadway, milling & resurfacing, roadway widening, new curb & gutter, drainage improvements and ADA improvements to the sidewalks and driveway crossings for the heavy pedestrian traffic from the existing schools. Design also included converting an existing non-stop roadway intersection into a stop warranted raised intersection with school crossing. 2014- 2015, Senior Project Manager,

Hallandale Beach SW Quadrant Drainage Improvements, Hallandale Beach, FL. Senior Project Manager for major enhancements to the existing drainage system within the City's SW Quadrant to reduce the flooding during large storm events by isolating the system from tidal influence and pumping the stormwater into proposed injection wells. The project includes the construction of a new pumping station with two (2)- 350 HP pumps and an automated trash rack, storm water force mains, seventeen (17) injection wells, a control structure consisting of four (4) flap gates and one sluice gate, an 800 kW generator, an intelligent controls and monitoring system and landscaping enhancements in areas affected by construction. This project is funded by FEMA HMGP grant funds. 2014-current, Client: Steven Parkinson, PE. (954) 457-3042. Construction Cost: \$9.6 million, Firm Fees: \$782,395.

Hallandale Beach NE Quadrant Drainage Improvements, Hallandale Beach, FL. Project Manager for the rehabilitation of the drainage system within the City of Hallandale Beach's NE Quadrant. The project includes modifications and additions to the existing collection system, the installation of two new pumping stations, storm water force mains and injection wells, and relocation of existing utilities in conflict. The sixteen new wells will be pressurized with fifteen (15) feet of head in order to produce the necessary discharge into the G3 aquifer. FDEP and the Broward County Environmental Resource Department have permitted the project. Permitting, bidding and award, engineering during construction, construction services and project close out are also included. This project is funded by FEMA HMGP grant funds. 2010-2012, Project Manager, Client: City of Hallandale Beach, Steven Parkinson, PE. (954) 457-3042. Construction Cost: \$8.3 million, Firm Fees: \$712,000



Diana (Rivas) White, PE
Traffic Engineer

YEARS OF EXPERIENCE

12

YEARS WITH THE FIRM

5

EDUCATION

BS, Civil Engineering,
Florida Atlantic
University, 2006
Tau Beta Pi

AA, Engineering,
Broward Community
College, 2002

**CERTIFICATIONS &
LICENSES**

Professional Engineer -
FL #74568 (2012)

**PROFESSIONAL
AFFILIATIONS**

Institute of
Transportation Engineers
(ITE)

American Society of Civil
Engineers (ASCE)



Diana (Rivas) White, PE, Page 2



Gavin Jones, PE, AICP *Transportation Planner*

SUMMARY OF QUALIFICATIONS

Gavin Jones, PE, AICP, has over 24 years of experience in transportation planning. His experience includes working for Metropolitan Planning Organizations and also in the private sector, serving both public and private sector clients. Mr. Jones has been the leader of the full spectrum of transportation-related studies ranging from traffic impact, access, and level of service evaluations to Long Range Transportation Plans.

EXPERIENCE

Miami-Dade County SMART Plan Land Use Scenario and Visioning Planning Study for the South Dade Transitway Corridor; Miami Dade County, FL; Client: Miami Dade TPO - This corridor extends from the Dadeland South Metrorail Station south to Florida City, a distance of approximately 20 miles. The study tested the effect of different land use scenarios on future transit ridership in the corridor. The final result will recommend land use policy and regulation changes for the corridor that address the different communities' overall visions, goals, and objectives while supporting transit in the South Corridor. Developed techniques for distributing potential intensification targets around transit stations to conform to FTA grant eligibility guidelines, corridor control totals, parcel redevelopment potential, the effect of the chosen mode for the corridor (BRT), and other constraints such as the impending 2045 land use forecasts being developed for the next Long Range Transportation Plan (LRTP) Update. Role: Project Engineer

City of Doral Continuing Services Contract - Street Extension Study; Doral, FL; Client: City of Doral - Examined the potential impact to businesses in an industrial park if several currently severed streets were connected. Developed future year turning movements at interior intersections for several street connection options. Project Role: Project Engineer

Miami Norland Senior High School Reconstruction Traffic Impact Study, Dade County, FL. Client: Rizo Carreño & Partners - Evaluated the on-site and off-site impact of the reconstruction of Miami Norland Senior High School. Verified the adequacy of on-site storage of parked vehicles utilizing video collection of current storage activity. Redistributed driveway volumes based on site plan changes. Role: Project Engineer.

Brickell City Centre Roundabout; Miami, FL; Client: Arquitectonica International Corporation - The project site is located at the intersection of South Miami Avenue and SE 6th Street within the City of Miami. Currently there are no traffic movements possible from southbound South Miami Avenue to SE 6th Street and from SE 6th Street to southbound South Miami Avenue. The purpose of this project is to improve vehicular, bicycle and pedestrian movements in the area with traffic calming elements. Projected the effect of the new movements allowed by the roundabout conversion, incorporating all recently approved development traffic projections. Role: Project Engineer

City of Fort Lauderdale Traffic and Transportation Engineering Consultant Services Continuing Contract; Broward County, FL; Client: City of Fort Lauderdale - Provided professional services related to a continuing contract for traffic and transportation engineering consultant services including, but not limited to: overseeing, planning, directing, coordinating, and implementing the planning, design, development, funding, construction and administration of complex City transportation related programs and projects involving work with City engineers and technical staff; and establishing funding plans for City transportation related projects and programs. Role: Project Manager.

YEARS OF EXPERIENCE

24+

YEARS WITH THE FIRM

> 1 Year

EDUCATION

Master of Applied Science (MASc), Transportation, University of Toronto; Toronto, Ontario, Canada

Bachelor of Applied Science (BASc), Civil Engineering, University of Toronto; Toronto, Ontario, Canada

CERTIFICATIONS AND LICENSES

Professional Engineer (FL) #52676

American Institute of Certified Planning (AICP) #015891

PROFESSIONAL AFFILIATIONS

American Planning Association (APA)

Smart Growth Partnership



Carina Harvey

Traffic Engineer

SUMMARY OF QUALIFICATIONS

Ms. Harvey has 6 years of experience with Traffic and Transportation Engineering. She has an excellent understanding of many traffic engineering-related publications such as Traffic Engineering Manual, Design Standards, FDOT's Manual on Uniform Traffic Studies (MUTS), FHWA's Manual on Uniform Traffic Control Devices (MUTCD), Plans Preparation Manual and ITE's Traffic Engineering Handbook and Highway Safety Manual used on complex and comprehensive transportation planning and traffic engineering services. She is proficient in traffic engineering-related software such as SYNCHRO, AutoCAD, PTS VISSIM, Signal Four Analytics, and Microstation.

EXPERIENCE

Miami Dade SMART Plan, Miami Dade County, FL: Assisted Project Manager for the Strategic Miami Area Rapid Transit (SMART) Plan for Miami-Dade County. Of the six rapid transit corridors identified by the County, CGA is responsible for the South Dade Transitway Corridor Study; which extends approximately 20 miles from the Dadeland South Metrorail Station south to Florida City. CGA is providing professional traffic engineering, transportation planning and transit planning and design services to supplement the Miami Dade TPO's efforts in conducting the transportation planning process for the SMART Plan. CGA has assisted in developing a Land Use Scenario Plan, conducted transit planning and transportation related technical activities; Charrettes; 3D Modeling; and, public outreach. One of the primary goals of these services is to develop transit supportive land use scenarios with the ultimate goal of addressing the overall mobility of Miami-Dade County.

Town of Surfside Traffic Signal Modifications: Assisted Project Manager to complete Traffic Signal Modification plans for the installation of new traffic loops at the intersections of Harding Avenue and 88th Street, Harding Avenue and 93rd Street, Harding Avenue and 94th Street and Harding Avenue and 95th Street. Traffic signal design services included the installation of traffic signal loops and related traffic signal infrastructure for the eastbound and westbound movements on 88th Street, 93rd Street and 94th Street and the eastbound movements on 95th Street at the signalized intersections with Harding Avenue (southbound). The traffic signal design modification plans were in accordance with the FDOT Roadway Design Standards, FDOT Standard Specifications for Road and Bridge Construction and the Manual on Uniform Traffic Control Devices. Consultant completed signal optimization and modifications based on the new actuated traffic signal infrastructure.

Town of Surfside Town-wide Traffic Calming Study, Surfside, FL: Consultant assisted Project Manager with the Continuing Traffic Engineering Services Contract completed a town-wide traffic analysis to determine appropriate neighborhood traffic mitigation measures. The analysis included conversion of two-way stop control intersections to four-way stop control, installation of speed tables and the conversion of two-way roadway segments to one-way operation. The analysis included the development of a comprehensive traffic flow model to determine the impacts of proposed traffic calming measures. Consultant also provided extensive public outreach and coordination between citizen groups and Town staff.

Town of Surfside Traffic Consulting Services, Surfside, FL: Assisted Project Manager with traffic reviews for all submitted development and redevelopment applications. This includes traffic impact studies submitted in conjunction with site plans, special exceptions and temporary uses. The review of traffic impact studies includes assessment of traffic impacts from redevelopment in neighboring communities including Bal Harbor and Miami Beach. This contract includes review of Town Parking needs including reallocation of roadway to on street parking.

YEARS OF EXPERIENCE

6

YEARS WITH THE FIRM

6

EDUCATION

BS, Civil Engineering
Florida Atlantic
University, Spring 2016

PROFESSIONAL AFFILIATIONS

Architectural
Engineering Institute
(AEI - ASCE)

American Society of Civil
Engineers (ASCE)

Transportation &
Development Institute
(T&DI - ASCE)

Institute of
Transportation Engineers
(ITE)

Phi Theta Kappa

U.S. Green Building
Council Chapter
(USGBC)

Women's Transportation
Seminar (WTS)



Juan Rodriguez
CAD/Designer/UAS Remote Pilot

SUMMARY OF QUALIFICATIONS

Mr. Rodriguez has been involved in the civil engineering industry for over 30 years. His experience extends from Architectural, Civil, and Mechanical, Structural, Piping, Electrical, Signalization, Signing and Pavement Markings working for several Cities, Counties and FDOT. He is proficient in AutoCAD, Microstation/GEOPAK, AutoTurn and GUIDE Sign.

EXPERIENCE

Mast Arm Replacement for the Intersection of Royal Palm Boulevard and Windmill Ranch Road; Weston, Florida. Traffic Designer for the replacement of damaged Mast Arm. Prepare all plans, utility coordination and all the deliveries for the replacement of the mast arm impacted by a construction vehicle for the City of Weston.

School Signal Flasher Modification; Sunrise, Florida. Prepare all the CAD drawings for the modification of a School Signal Flasher on Sunrise Boulevard between NW 10th Avenue and NW 13 Avenue.

Broward County Mast Arm Conversion Project Group I & II; Broward County, Florida. CADD Technician for the Design Build professional services associated with the conversion of span-wire supported traffic signal at 35 intersections all over Broward County. This project is currently under the design stages. CGA along with Horsepower Electric is providing engineering and design services, plans preparation, field survey, utility coordination, permitting, public involvement, coordination with adjoining projects, minor roadway reconstruction and paving, signing and pavement marking, ADA compliant sidewalk reconstruction, traffic signal construction, installation of underground conduit and interconnect cable, installation of monitoring devices (video detection), installation of vehicle pre-emption systems, as-built record plans, and warranty necessary to provide the traffic signalization improvements in accordance with Broward County and Florida Department of Transportation specifications.

College Avenue Phase II; Davie, Florida. CAD Technician for the design of intersection improvements at College Avenue and Nova Drive, County Project No. 131112001: This project consisted of signalization improvements due to the widening of College Avenue including signal heads, pedestrian features, sidewalk, curb replacement (including ADA ramps), and milling and resurfacing elements.

Davie Road Phase I; Davie, Florida. CAD Technician for Davie Road from SR 84 to Nova Drive, including roadway widening, adding bike lanes, signalization at Nova Drive, signing and pavement marking plans, MOT, drainage modifications, lighting, and tree removal/relocations. Project partially funded by a County Incentive Grant.

Nova Drive Phase II; Davie, Florida. The scope of this project includes roadway widening, adding bike lanes, the conversion of the signal at Nova Drive and College Avenue from a span-wire to mast arm. Responsible for the design of a roundabout geometry and signalization plans.

Signalization MLK Boulevard Corridor Improvements, 2016; Pompano Beach, Florida. Resurfacing, restoration, and rehabilitation of the corridor from east of the Florida Turnpike to Powerline Road. Mr. Rodriguez also assisted in the preparation of the signal warrant study and was the CAD Technician for the design of the signal at MLK Boulevard and NW 27 Avenue.

YEARS OF EXPERIENCE
30+

YEARS WITH THE FIRM
5

EDUCATION
Advanced AutoCAD Training, Puerto Rico College of Engineers, 1989

Instituto Tecnico Comercial, JR. College, Rio Piedras, PR
Major in Computers Programming with Accounting Principles, 1986

Licensed by the Puerto Rico Board of Professional Draftsman's License No. 715 (Science 1979)

Instituto Tecnico Comerical, JR. College, Rio Piedras, Puerto Rico, Architectural Draftsman, 1978

CERTIFICATIONS & LICENSES
USA Department of Transportation - Remote Pilot Certification #4192606

FDOT Spec Package Preparation Training - DOT Course Code #PE-05-0004

ATSSA/FDOT Approved Maintenance of Traffic (MOT) Advance Course, Certification #45417

PROFESSIONAL AFFILIATION
FLORIDA USERS GROUP (FLUG)



Juan Rodriguez, Page 2

Signalization Harding Avenue Traffic Signal Improvements, 2016 - 2018; Town of Surfside, Miami-Dade County, Florida. CAD Technician for all included addition of traffic signal infrastructure to the intersections of Harding Avenue at 88th Street to improve traffic circulation on the Harding Avenue corridor.

Mast Arm Replacement, Weston Road and Emerald Estates Drive; Weston, Florida. Traffic Designer for the emergency replacement of damaged Mast Arm. Prepare all the plans, utility coordination and all the deliveries for the replacement of a mast arm impacted by a commercial vehicle for the City of Weston.



Nicholas B. Mahon, PE

Project Manager

SUMMARY OF QUALIFICATIONS

Mr. Mahon has 12 years of engineering experience and has worked on multi-disciplinary, design-bid, and design-bid-build projects in the Mid-Atlantic and Southern regions. Mr. Mahon's roadway design experience includes design for milling and resurfacing, widening, reconstruction, ADA upgrades, drainage improvements, signing and pavement markings, traffic control plans, and stormwater pollution prevention control plans. His experience also includes utility and multi-discipline coordination, participation in the quality control process, and local agency program (LAP) coordination including Transportation Enhancement Program and Community Incentive Grant Projects (CIGP).

EXPERIENCE

Andrews Avenue Roadway Improvements, Oakland Park, FL: Project Manager & Engineer of Record for Andrews Avenue from Oakland Park Blvd to Prospect Drive. Coordinate with design team for the development of construction documents for the removal of exiting two-way turn lanes in the middle of the roadway and replace with landscape medians and dedicated turn lanes, reconstruction of existing sidewalks to meet current ADA standards, add bike lanes, mid-block crossings for pedestrians, pavement markings & signage for a four lane divided road, and lighting. Coordinate with design team to ensure project progresses on schedule. This included internal progress meetings, coordination with other disciplines, coordination efforts with client, budget control and invoice processing. Prepare and submit documents to comply with FDOT Local Agency Program (LAP) Funding requirements.

Davie Road Phase 1 and 2 Roadway Improvements, Davie, FL: Project engineer for Davie Road Phase 1 from SR 84 to Nova Dr and Phase 2 for Davie Road from SW 39th Street to Nova Drive. Coordinate with design team for the development of construction documents for the removal of exiting two-way turn lanes in the middle of the roadway and replace with landscape medians and dedicated turn lanes, roadway widening, sidewalk improvements to meet current ADA standards, add bike lanes, signalization, pavement marking & signage, drainage modifications, lighting, and tree removal/relocations. Phase 1 Project partially funded by a County Incentive Grant, and Phase 2 project was funded with FDOT Local Agency Program (LAP).

College Avenue Phase 2 Roadway Improvements, Davie, FL: Project Manager & Engineer of Record for College Avenue from Nova Dr to SR 84. Coordinate with design team for the development of construction documents for the removal of exiting two-way turn lanes in the middle of the roadway and replace with landscape medians and dedicated turn lanes, sidewalk improvements to meet current ADA standards, widening of the roadway to accommodate pavement marking & signage for a four lane divided road, lighting, and tree removal/relocations. Coordinate with design team to ensure project progresses on schedule. Project partially funded by a County Incentive Grant.

Dania Jai-Alai & Casino, Dania Beach, FL: Project Manager & Engineer of Record for Fronton Blvd from Dania Beach Blvd to NE 2nd St. Coordinate with design team for the development of construction documents to upgrade an undivided two lane road and replace with landscape median, roadway widening, sidewalk improvements to meet current ADA standards, pavement marking and signage for a 3 lane divided road, drainage modifications and lighting.

YEARS OF EXPERIENCE

12

YEARS WITH THE FIRM

4

EDUCATION

B.S., Civil Engineering,
University of Central
Florida, 2006

CERTIFICATIONS & LICENSES

Professional Engineer
State of Florida No.
78361

Professional Engineer
District of Columbia No.
PE907072



Mohammed Sharifuzzaman, PE *Project Manager*

SUMMARY OF QUALIFICATIONS

Mr. Sharifuzzaman has more than 16 years of professional experience in civil, environmental, and transportation engineering with specialization in hydraulics and hydrologic modeling (H&H), surface water management system design, drainage basin/watershed modeling and floodplain analysis, master drainage study, conceptual/master surface water management system design, stormwater pump station design, stormwater retrofit projects, nutrient loading analysis (TMDL calculations), Stormwater Treatment Area (STA) design, FDOT roadway drainage design, and bridge hydraulics. His extensive experience includes land development projects including commercial/residential/institutional/DRI projects, roadway projects including new construction, widening and reconstruction, RRR and safety improvement projects, and PD&E study. Mr. Sharifuzzaman has worked extensively with permitting agencies including the South Florida Water Management District (SFWMD), the Florida Department of Environmental Protection (FDEP), the Florida Department of Transportation (FDOT), U.S. Army Corps of Engineers (USACE), various municipalities, and counties. His trusted reputation with the permitting agencies has produced a long list of successful and profitable projects. His extensive experience with construction, and thorough knowledge of codes and regulations as they apply to each development, is an asset for any project.

As a project manager of the engineering division at CGA, he serves as a single point of contact for clients, and is fully responsible for project activities and objectives. He reports the teams' progress, workloads, costs and schedule status, as well as any potential deviations from the project milestones, and allocates the multi-disciplinary resources to meet the deliverables. To further assure success of the projects, he provides maximum production and continuity through superior communication.

EXPERIENCE

Davie Road Improvements Project, Broward County, FL: Responsible for drainage design including modification of existing stormwater management system, analysis and modeling of "Basin A" of Tindall Hammock Irrigation and Soil Conservation District (THISCD), integration of Davie Road drainage system with THISCD rock pit drainage system. Project scope included widening of the existing roadway to a six lane divided roadway along with turn lanes, driveway access, and road-way intersection improvements from south SR 84 to Davie Road.

Nova Drive Improvements Project, Town of Davie, Broward County, FL: Responsible for drainage design including modification of existing stormwater management system, analysis and modeling of "Basin A" of Tindall Hammock Irrigation and Soil Conservation District (THISCD), integration of Nova Drive drainage system with THISCD rock pit drainage system, integration of Nova Drive system with existing CBWCD canal systems and College Avenue Drainage System. The proposed project scope includes upgrading of the existing roadway to a four lane divided roadway along with turn lanes, driveway access, and roadway intersection improvements.

Rickenbacker Causeway, Bear Cut Bridge and West Bridge Rehabilitation, Miami-Dade County, Florida: Responsible for design and permitting for bridge superstructure drainage systems, approach roadway drainage systems, including bridge scuppers and French Drains.

Flamingo Gardens Master Drainage Study & Drainage Improvements Project, Cooper City, FL: Responsible for drainage design including watershed modeling of 135 acre master drainage system, determination of probable cause of flooding, determination of most feasible and optimum drainage improvements to minimize the potential for future flooding. The proposed drainage improvements included upsizing Lake interconnect pipes, upsizing conveyance trunk line along SW 122nd Ave and expansion of existing lake.

YEARS OF EXPERIENCE

16

YEARS WITH THE FIRM

7

EDUCATION

M.E., Civil Engineering,
Lamar University,
Beaumont, TX, 2000

B.S., Civil Engineering,
Bangladesh University
of Engineering &
Technology, Bangladesh,
1997

CERTIFICATIONS AND LICENSES

Professional Engineer
State of Florida, No.
67640

PROFESSIONAL AFFILIATIONS

Member: American
Society of Civil Engineers



Mohammed Sharifuzzaman, PE, Page 2

City of Weston Drainage Improvements Project, City of Weston, FL: Responsible for drainage design within completely built-out 1237 acre Bonaventure Development District, surface water modeling, design, permitting, and CEI services for drainage improvements. The project scope including modification to existing conveyance systems, exfiltration trench, new storm drainage network, and upsizing existing lake interconnect culverts.

City of Hallandale Beach SW/SE Quadrant Drainage Improvements Project,

City of Hallandale Beach, Florida; Responsible for Schaffer canal drainage basin/Watershed modeling, design and permitting of innovative surface water management systems consisting of pump stations and pressurized injection wells.

Lloyd Estates Drainage Study, City of Oakland Park, Florida; Responsible for H&H study for the Lloyd Estates drainage basin seeking FEMA grants, conceptual design for a pump station across Sleepy River discharging into the SFWMD C-13 canal.

Mills Pond Park Soccer Fields, City of Fort Lauderdale, Florida; Responsible for design and permitting for Mills Pond Park recreational development which includes additional synthetic turf soccer fields and pervious parking areas including site drainage systems, field lighting, irrigation, and related water and wastewater infrastructure improvements.

Regional Park Artificial Athletic Turf, City of Weston, Florida; Responsible for design and permitting for Regional Park recreational development which includes two synthetic turf soccer fields including site drainage systems, irrigation, and related infrastructure improvements.

Patch Reef Park Artificial Turf, Greater Boca Raton Beach & Park District, Florida; Responsible for design and permitting for Patch Reef Park recreational development which includes three synthetic turf athletic fields including site drainage systems, irrigation, and related water and wastewater infrastructure improvements.

Tequesta Trace Park Artificial Turf, City of Weston, Florida; Responsible for design and permitting for Patch Reef Park recreational development which includes three synthetic turf athletic fields including site drainage systems, irrigation, and related water and wastewater infrastructure improvements.

Oak Grove Park, Miami-Dade County, Florida; Responsible for design of new Tennis Courts and drainage facilities including swales and conveyance system, outfall to existing lake, sidewalk improvements & maintenance access drive, environmental permitting.

Peace Mound Park Improvements, City of Weston, Florida; Responsible for Design of new parking lots, Three Village Road improvements, pedestrian/bike path, drainage design and environmental permitting.

City of Oakland Park Bid Pack No. 9 Infrastructure Improvements Project, City of Oakland Park, FL; Responsible for drainage design including Cherry Creek watershed modeling, design and permitting for proposed drainage improvements within completely built-out coral lakes subdivision of the City of Oakland Park.

Costa Hollywood, City of Hollywood, Florida; Responsible for design and permitting of a mixed use development in the City of Hollywood, Florida. The project scope included a parking garage, condos, hotel & retail spaces. The surface water management system includes drainage wells and exfiltration trench to serve the North and South buildings. Project scope included water and sewer main improvements along SR A1A, and Pierce Street and offsite roadway improvements.



James Messick, PE

Project Engineering

SUMMARY OF QUALIFICATIONS

Mr. Messick's background includes over 14 years of combined experience within both the private and public sector of civil engineering. Responsibilities include design & permitting of large scale drainage systems, roadway reconstruction, water distribution, and sanitary sewer collection and transmission system improvements; general site development for both public and private engineering projects, construction cost estimates, drainage studies, feasibility studies, design of septic/lift stations, utilities and local roadway improvements to FDOT, FDEP, and Florida Department of Health, along with applicable south Florida counties, municipalities and local agencies, and detailed experience with engineering services during construction.

EXPERIENCE

Flamingo Gardens Drainage Improvements, Cooper City, FL: As Engineer of Record and Project Manager, Mr. Messick oversaw complete drainage improvements to this local neighborhood in the City of Cooper City, Florida. After a basin wide drainage analysis, it was determined that significant improvements to level of service may be achieved by increasing conveyance pipe sizes from adjacent neighborhoods to existing stormwater management system. In addition to pipe upsizing, project included increasing lake storage by the donation of wetlands along eastern lake bank, and roadway milling and resurfacing. Permitting was completed to both South Florida Water Management District and Central Broward Water Control Districts for modifications to existing drainage permits and has an estimated construction completion date of Summer 2019.

SW Hallandale Beach Drainage Improvements, Hallandale Beach, FL: As Engineer of Record and Project Manager, Mr. Messick was the lead designer for the City's southwest quadrant drainage improvements project in the City of Hallandale Beach, Florida. Using ICPR, a model was created, and design included pumping storm water with a new duplex pump station located in the Schaffer Canal to a total of 17 deep injection drainage wells located throughout the residential neighborhood. The new wells are pressured with 15 feet of head in order to produce the necessary discharge into the G-III aquifer. Pump Station design included a complex monitoring system to allow real time review of pressure data at each drainage well along with monitoring wells to record actual ground water levels during well discharge. The existing gravity outfall will be modified with the installation of four (4) "backflow" flap gates at the discharge control structure, which will stop the tidal waters from flowing back into the project area during pumping activities. Permitting was completed to Army Corps of Engineers, South Florida Water Management District, Broward County Environmental Protection and Growth Management, and Florida Department of Environmental Protection Agency. CGA, in conjunction with the City of Hallandale Beach, worked with FEMA to get an extension approved for the existing HMGP grant to provide funding of over \$22 million for this project and another for the adjacent neighborhood. This project is currently under construction with an estimated construction completion date of Summer of 2020.

Bid Pack 8, Oakland Park, FL: Project Engineer of Record for the water and sewer improvements project located within the City of Oakland Park. Design included approximately 18,000 linear feet of water main replacement, rehabilitation of lift station B-1 and installation of 4 sewer combination air valves (SCAV) to alleviate compressed air within the City's sanitary sewer force main system. The water system upgrades consisted of replacing two-(2) and four-(4)-inch diameter lines with either six (6) or eight (8) inch mains, and additional fire hydrants are spaced to adequately provide water pressure for fire protection of the existing residential neighborhoods. In addition

YEARS OF EXPERIENCE

14

YEARS WITH THE FIRM

5

EDUCATION

B.S., Civil Engineering,
University of Dayton,
2005

CERTIFICATIONS & LICENSES

State of Florida,
Professional Engineer,
No. 70870

Qualified Stormwater
Mgmt Inspector, #13907

PROFESSIONAL AFFILIATIONS

Member: American
Society of Civil
Engineers, and Florida
Engineering Society

Awards: ASCE Florida
Section Broward Branch
2017 Young Engineer of
the Year

to these water main improvements and SCAV for force main sewer transmission, lift station improvements are a critical component for this project. Lift Station B-1 was experiencing failure due to extended run times because of an increase in the collected wastewater flows and discharge force main pressure, electrical upgrades and the design of a variable frequency drive is included to handle various flow conditions. Project is currently under construction.

SW 17th Ave & SW 83rd Street Roadway Improvements, North Lauderdale, FL: As project manager, Mr. Messick oversaw complete streets roadway design for this project located in the City of North Lauderdale, Florida. Project consists of lane widening and curb/gutter drainage for an existing collector roadway, which provides access to two elementary schools and a surrounding residential neighborhood. Project improvements included de-mucking a portion of existing roadway, mill/resurfacing, roadway widening and ADA compliance sidewalk and driveway crossings for the heavy pedestrian traffic from the existing schools. Design also includes converting an existing non-stop roadway intersection into a stop warranted raised intersection with school crossings. Permitting was completed through North Lauderdale Water Control District, Broward County Traffic and City of North Lauderdale, and construction was completed in early 2016.

Basin 5 – Phase II; Dania Beach, FL Project manager for initial design and permitting for the improvements contained in the recommendation of the Storm Water Master Plan of Basin 5, Phase II in the Dania Beach, Florida. Project consists of three duplex pump stations, more than 20,000 linear feet of high capacity storm sewer improvements to improve storm water conveyance, increase of discharge outfall structure efficiency and exfiltration trenches to improve area water quality. Mr. Messick leads to redesign of this project to provide a bio-swale located on county maintained tidal intercostal West Lake Park, and will reduce storm stages with the construction of the three duplex pumps. Phase II includes verifying existing utilities are not in conflict and providing upgrades to several intersections to meet ADA criteria.

YMCA Homestead Drainage Improvements; Homestead, FL Project engineer for the design and coordination of the proposed stormwater improvements for the Homestead YMCA site located in Miami-Dade County, Florida. Scope includes design of drainage improvements to the existing stormwater management system to prevent localized flooding of existing daycare facility and adjacent gymnasium.

City Center Parking Lot; Pembroke Pines, FL As Engineer of Record and Project Manager, Mr. Messick was the lead designer for parking lot to serve future City Center development in the City of Pembroke Pines, Florida. Parking lot modifications included driveway connectivity and roadway relocation to provide ease of access and reduce impacts from existing FPL transmission lines and associated power poles throughout previously permitted design. Project includes modifying drive aisles locations, parking lot reconfiguration, ADA accessibility, pavement marking and signage, and drainage modifications to previously permitting project.

Lloyd Estates; Oakland Park, FL Project Engineer and lead designer for the lift station outparcel for an improved stormwater management system to aid in the reduction of flood duration and elevation during storm events within the Lloyd Estates neighborhood. The improvements included a bio-swale and typical driveway design, in addition to relocating existing Broward County Transit Bus Shelter. Grant services were provided for this project that resulted in approximately \$4 million of funding from the FEMA Hazard Mitigation Grant Program.

Memorial Hospital South Solarium, Hollywood, FL Project Engineer for the construction of a solarium addition to the existing Memorial Hospital South facility located in Hollywood. Design of the solarium included an ADA accessible entrance, drainage modifications, parking lot reconfiguration, along with pavement marking and signage improvements for the existing facility.



Nicholas Kanelidis, PE

Project Manager

SUMMARY OF QUALIFICATIONS

Mr. Kanelidis' background experience encompasses site design, civil, geotechnical, surface water management, water, and wastewater services for both the private and public sector. He also had significant involvement with his prior firm in representing Sunshine Water Control District as District Engineer working on numerous Capital Improvements Projects. As a Project Manager at CGA, his responsibilities include preparing proposals with labor breakdowns, developing and managing project schedules, hydrologic and hydraulic modeling, developing quantity take-offs and cost estimates, preparing various engineering plans and technical specifications, permitting, bidding assistance, project management during construction, addressing Contractor RFI's, reviewing shop drawings, negotiating and reviewing change orders, as-built reviews, and final project certifications. As an engineer with previous design and field experience, he is versatile in his ability to perform the tasks at each individual project stage.

EXPERIENCE

Lift Station No. 18 Rehabilitation, Davie, FL. Project Manager for a municipal lift station rehabilitation project located within a residential neighborhood. The existing submersible pump configuration was not equipped with a guiderail system nor enough clearance to remove pumps from the wet well to perform inspections. Instead, Town Staff had to enter the confined space to perform such work. Both existing pumps had failed, and Town Staff was operating the station using spare pumps. Additionally, the existing valve vault was settling, and the mechanical appurtenances needed replacement. The Engineering design included new pumps with a guiderail system, new top slab with access hatch, and new aboveground piping and valves on a concrete slab. The project scope included site visit, documentation, coordination with the pump manufacturer, hydraulic calculations, electrical and instrumentation, cost estimating, preparation of contract documents, addressing Bidder RFI's, and evaluating bid submittals. CGA is currently under contract to provide services during construction that include reviewing shop drawings, addressing Contractor RFI's, reviewing and negotiating change orders as needed, performing routine inspections, approving Contractor payment applications, conducting construction progress meetings, reviewing as-builts, and final project certification. 2018 – Present

Croissant Park Water Main Replacements, Fort Lauderdale, FL: Project Manager for a residential project to replace 16,000 linear feet of undersized and deteriorating water main with new PVC and DIP. The existing piping does not provide proper fire protection to the neighborhood. Local residents were also filing complaints regarding water discoloration caused by corrosion of the existing cast iron mains. The project scope included design, permitting, reviewing and incorporating Geotechnical report findings, coordinating subsurface utility exploration for conflict resolutions, preparing quantity take-offs, cost estimating, preparing technical specifications, addressing Bidder RFI's, and evaluating bid proposals. CGA is currently providing limited services during construction that include reviewing shop drawings, addressing Contractor RFI's, conducting interim inspections, and final project certification. 2017–Present.

Wastewater Treatment Plant Drying Bed Replacement, Boca Raton, FL. Project Manager for a wastewater treatment plant project to replace and relocate the existing concrete drying bed at the City of Boca Raton's Utility Services Complex. The drying bed structure is used as part of the City's vacuum truck operations for drying sewer solids before properly disposing of the dry sludge. The existing drying bed had reached the end of its useful service life due to its constant use and harsh environmental. A new, larger, and segmented drying bed was designed and constructed to improve daily operations and efficiency. Project tasks included design, verifying turning radii

YEARS OF EXPERIENCE

8

YEARS WITH THE FIRM

5

EDUCATION

M.E. Civil Engineering,
University of Florida,
2011

B.S., Civil Engineering,
Florida State University,
2009

CERTIFICATIONS & LICENSES

Professional Engineering
License, Florida No.
78536

Florida Department
of Environmental
Protection
Stormwater, Erosion, &
Sedimentation Control
Inspector Certification
Inspector No. 40536

PROFESSIONAL AFFILIATIONS



Nicholas Kanelidis, PE, Page 2

and clearances for vacuum truck operations, reviewing Geotechnical findings, resolving utility conflicts, cost estimating, preparing technical specifications, addressing Bidder RFI's, evaluating bid proposals, attending monthly construction progress meetings, reviewing shop drawings, addressing Contractor RFI's, coordinating minor changes during construction, conducting interim inspections, reviewing as-builts, and final project certification. 2017–2019.

Sanitary Sewer Hydraulic Model and Evaluation, Bal Harbour, FL. Project Manager and primary developer of a hydraulic model and overall evaluation of Bal Harbour Village's sanitary sewer network. Bal Harbour Village owns, operates, and maintains a wastewater collection and transmission system that includes 27,000 linear feet of gravity sewer, 5,000 linear feet of force main, and two pump stations. Wastewater from various customers, including single family homes, oceanfront high rises, multi-family dwellings, and commercial properties, is collected and conveyed through laterals, gravity sewer main, force main, and pump stations. The purpose of the hydraulic study was to provide the Village with the capability to predict peak flows, hydraulic pressures, pump station capacities, and likelihood of surcharged conditions throughout their entire sanitary sewer network and to assess the capacity to serve future proposed demands. The hydraulic model was calibrated using individual domestic water meter readings, force main pressures, and master sewer meter readings. Infiltration and inflow were also estimated using the field data and incorporated into the hydraulic model. 2019.

Bayshore Drive Drainage Improvements, Fort Lauderdale, FL: Project Manager for the analysis and design of drainage system improvements in the Central Beach Alliance Neighborhood located off A1A. The scope included preparation of a drainage model for existing site conditions by using ICPR and utilizing survey, record drawings, and LIDAR for calibration. A full drainage report summarized the different options for improvements in the area with associated costs. Some of the proposed alternatives included exfiltration trenches, drainage injection wells, and tidal check valves. Ultimately, the City tasked CGA to design tidal check valves on the outfall pipes and additional stormwater structures and conveyance piping in areas with significant ponding. Additionally, the City requested traffic improvements by the addition of a median at the unique intersection of Bayshore Drive, Riomar Street, and Antioch Avenue. CGA conducted a traffic safety study to justify the proposed median and sidewalk layout. The intersection design included some re-grading for drainage, pavement markings, signage, and permitting through Broward County. CGA also provided typical services during construction including reviewing shop drawings, addressing RFI's, conducting routine inspections, and reviewing as-builts. 2015–2019.

Natalie's Cove Drainage Improvements, Cooper City, FL: Project Engineer for the design and modification of a stormwater conveyance system for drainage improvements in the local neighborhood. A drainage model and analysis were conducted for the entire basin. It was determined that significant stormwater level of service improvements could be attained by increasing conveyance pipe sizes throughout the system and by increasing the existing lake storage capacity via dredging along the bank. In addition to these stormwater improvements, the project consisted of roadway resurfacing and ADA compliance modifications for pedestrian sidewalks. Project responsibilities included hydraulic modeling, design, permitting, addressing permitting agency comments, preparing quantity take-offs, cost estimating, preparing technical specifications, and addressing Bidder RFI's. CGA is currently providing services during construction that include reviewing shop drawings, addressing RFI's, conducting daily inspections, reviewing as-builts, and final project certification. 2013–Present.

Pines Village Water Main Replacement – Phase 1, Pembroke Pines, FL. Project Manager for a residential neighborhood project to replace 20,000 linear feet of undersized and corroded galvanized water main with new PVC and DIP. The buildup of rust in the existing mains resulted in numerous complaints about water discoloration and low pressures. The design also included relocating water meters to the front of the properties and replacing private water services including dual check valves and the installation of thermal expansion control devices at the house connections. Approximately half of the existing water mains were located in the backyards of the single family residential properties. Along with the relocations, water meters were also replaced to allow for automatic readings. Project responsibilities included design, permitting, reviewing and incorporating Geotechnical findings, preparing quantity take-offs, cost estimating, preparing technical specifications, addressing Bidder RFI's, evaluating bid submittals, and attending neighborhood meetings with the City to address residents' questions. 2018.

Sewer Pump Station D-41 Replacement, Fort Lauderdale, FL. Project Manager for a municipal sewer main and pump station replacement project. Upgrades to the station's operating capacity were needed due to excessive flows, frequent surcharging, and accommodation for future development sewer contributions. The scope entailed replacement and relocation of the existing station and redirection of the gravity sewer



Nicholas Kanelidis, PE, Page 3

conveyance network. Coordination played a major role in this project as the proposed location for the pump station and design of the new sewer main had to be planned with the neighboring development and their design team. Specific project tasks included analysis of existing sewer flow contributions, review of existing force main pressures, hydraulic calculations for designing new force main and submersible pumps, valve vault design, electrical and instrumentation design, permitting, coordinating with other disciplines including Geotechnical, preparing technical specifications, bidding assistance, addressing Contractor RFI's, reviewing and negotiating change orders, shop drawing reviews, conducting routine inspections, reviewing as-builts, and final project certification. 2015–2018.

Sewer Pump Station B-10 Rehabilitation, Fort Lauderdale, FL. Project Manager for a municipal sewer pump station rehabilitation project. The existing pumps were reaching the end of their service life, and the existing concrete wet well was consistently leaking into the dry mechanical room. Coordinating with the neighboring residents, designating equipment staging areas, and determining proper MOT were crucial, since the station is located in the median of the road. Tasks included analyzing existing flow and pressure conditions, hydraulic calculations, specifying new pumps, new electrical and ventilation design, permitting, preparing technical specifications, bidding assistance, addressing Contractor RFI's, reviewing shop drawings, conducting routine inspections, reviewing and negotiating change orders, as-built reviews, and final project certification. 2015–2018.

Lift Station No. 9 Rehabilitation, Davie, FL. Project Manager for a municipal sewer pump station rehabilitation project. The existing pumps failed when the mechanical room flooded with sewage backflow from the adjacent wet well. Since the station was being operated 24 hours/day by a portable diesel-powered bypass pump in a residential neighborhood, it quickly became a priority project for the Town of Davie. The project was unique in that the station is located within the City of Hollywood. Therefore, additional coordination was required between the two municipalities for permitting and construction scheduling. The project scope included site visit documentation, pump manufacturer coordination and specifications, sewer flow analysis, hydraulic calculations, ventilation system sizing, electrical and instrumentation, sump pump and piping replacement, cost estimating, permitting, preparation of contract documents for bidding, addressing Bidder RFI's, evaluating submitted bids, shop drawings reviews, addressing Contractor RFI's, reviewing and negotiating change orders, construction inspections, reviewing as-builts, and final project certification. 2017–2018.

Lift Station No. 21 Replacement, Cooper City, FL. Project Manager for a municipal sewer pump station replacement project. The station is located within an HOA and required mechanical, aesthetic, and immediate odor control improvements. Due to its proximity with adjacent residences and frequent odor complaints, the station was relocated across the street. This required a sewer conveyance, landscape, and irrigation redesign. Tasks included design, permitting, setting up pressure data loggers, hydraulic calculations, coordinating with pump manufacturers, existing sewer flow analysis, preparing technical specifications, permitting, shop drawing reviews, addressing Contractor RFI's, conducting routine inspections, and final project certification. 2015–2018.

Lloyd Estates Industrial and Residential Improvements, Oakland Park, FL: Project Engineer for the design and modification of a stormwater conveyance system in order to improve flooding within the Lloyd Estates Neighborhood. The project included a stormwater pump station and floodgates for major storm events along with new stormwater structures and exfiltration trenches. New seawalls were designed and constructed downstream of the station that ultimately discharged to the ocean via the South Florida Water Management District (SFWMD) C-13 Canal. The pump station site provided means for erosion control that included rip-rap design. CGA also coordinated and assessed the environmental impacts with SFWMD and the Army Corps of Engineers. In addition to stormwater discharge improvements, several areas included upgrades to the water distribution system for fire protection services. The project funding was driven by a FEMA grant. Project responsibilities included hydraulic modeling, design, review of construction plans, permitting, preparing quantity take-offs, cost estimating, preparing technical specifications, bidding assistance, shop drawing reviews, addressing Contractor RFI's, reviewing change order proposals, reviewing as-builts, and coordinating final project certification. 2013–2017.

Bid Pack 9 Infrastructure Improvements, Oakland Park, FL: Project Engineer during the construction phase of a large scale infrastructure improvements project that included replacement of three municipal lift stations, approximately 20,000 linear feet of water main, 5,600 linear feet of force main, over 200 catch basins, and numerous exfiltration trenches and conveyance piping throughout the 500 acre project area. Responsibilities included shop drawing reviews, attending progress meetings, general engineering during construction, reviewing as-builts, validating and negotiating change orders, and preparing final project certifications. 2011–2017.



Nicholas Kanelidis, PE, Page 4

Bid Pack 8 Infrastructure Improvements, Oakland Park, FL: Project Engineer for the water and sewer improvements project. Design included approximately 18,000 linear feet of water main replacement, 800 linear feet of drainage with exfiltration trench, 2,500 linear feet of sidewalk, rehabilitation of a sewer pump station, and installation of four sewer combination air valves (SCAV) on the existing force main network. The system upgrades consisted of replacing two-inch and four-inch diameter water main with either six-inch or eight-inch PVC or DIP. Additional fire hydrants were designed to provide adequate fire protection for the residential neighborhoods. In addition to these water main improvements and SCAV's, the sewer pump station improvements were a critical component of this project. The station was experiencing failure due to extended run times because of increases in collected wastewater flows and discharge force main pressures. Electrical upgrades and the design of variable frequency drives were required to handle the various flow conditions. Overall project responsibilities included water main design, checking hydraulic calculations, preparing quantity take-offs, cost estimating, preparing technical specifications, permitting, and addressing Bidder RFI's. 2014–2018.

Lift Station No. 52 Rehabilitation, Cooper City, FL. Project Manager for a municipal sewer pump station rehabilitation project. Improvements were needed due to the expiring service life of the pumps and their insufficient operating capacity during peak flows and significant rain events. Tasks included design, permitting, interpreting pressure data logger readings, hydraulic calculations, coordinating with pump manufacturers, existing sewer flow analysis, monitoring geotechnical work, and coordinating with other professional disciplines. 2015–2016.

NE 57th ST Water Main Replacement, Fort Lauderdale, FL. Project Manager for a residential water main replacement project where water quality and age of existing infrastructure were the primary issues. Approximately 1,850 linear feet of a new looped system was designed and constructed. Project tasks included design, checking compliance with local and state standards, permitting, conducting routine inspections, reviewing test reports and as-builts, and final project certification. 2015–2016.



Heidi Belle Henderson, PE
Project Manager

YEARS OF EXPERIENCE

15

YEARS WITH THE FIRM

2

EDUCATION

M.S. Environmental
Engineering, Florida
International University,
2013

B.S., Civil Engineering,
Florida State University,
2003

**CERTIFICATIONS &
LICENSES**

State of Florida
Professional Engineer,
No. 72304

Qualified Stormwater
Management Inspector
#8491

**PROFESSIONAL
AFFILIATIONS**

American Society of Civil
Engineers (ASCE)

Florida Engineering
Society

Awards: ASCE Florida
Section Broward Branch
2017 Young Engineer of
the Year



Heidi Belle Henderson, PE, Page 2



Heidi Belle Henderson, PE, Page 3



Rainier Gonzalez, EI

Engineer

SUMMARY OF QUALIFICATIONS

Mr. Gonzalez has over 3 years of full-time civil engineering experience and earned his Engineer in Training (EIT) Certification in August of 2015. Mr. Gonzalez has worked on utility coordination, project design, and plan review, shop drawing review, RFI responses, plan submittal reviews, and pay requisitions.

EXPERIENCE

Calvin, Giordano & Associates, Inc. - Fort Lauderdale, FL

Engineer, June 2016 - Present

- **Hallandale Beach: SW/SE Drainage Improvements:** Managed Utility Coordination and Locates for the project. Drafted storm water management maintenance sheets. Assisted with the electrical design of the pump station and control structure.
- **Town of Surfside: Professional Services:** Managed correspondence and submittals between the Town and DERM. Wrote reports, received and organized public works data, assured that report and permit deadlines were met for the Town's Public Works Department.
- **Boca Sewer MH Relocations:** Project Engineer responsible for the design, CAD drafting, permitting activities for proposed manhole relocations in the City of Boca Raton.
- **Oleta River State Park:** Project Engineer responsible for the design, CAD drafting, permitting activities for proposed conversion of septic system to collection/transmission sanitary sewer system in North Miami.
- **City of Pembroke Pines:** WTP Hypo and Recarb System – Designed pumps and pipe networks for the proposed pH sample system.
- **Town of Davie:** System III CO2 Injection – Worked on pipe network design for the proposed CO2 Injection system.

Baker Concrete Construction - Fort Lauderdale, FL

Project Engineer – All Aboard Florida, November 2015-June 2016

- **Document Control:** Managed the transmittal and responses of all submittals, RFI's, and correspondence from the general contractor and subcontractors.
- **Daily Cost/Timecards:** Oversee office administrator in timekeeping duties, assists in resolving payment shortages. Calculated daily cost for work done, comparing man-hours to our budgeted hours.
- **Invoice Approval:** Approved all invoices weekly for vendors, subcontractors, and suppliers. Process all concrete tickets and communicate with concrete supplier on discrepancies.
- **Pay Applications:** Forecast work to submit to general contractor to process payment. Communicate with general contractor to resolve conflicting information.

T.Y. Lin International - Coral Gables, FL

Engineer Intern, Summer 2013, Summer 2014

- Assisted in AutoCAD designs and quality control of design documents.
- Read and prepared design documents.
- Assisted in the creation of meeting documents and presentations.
- Assisted during on-site traffic analysis.

YEARS OF EXPERIENCE

4

YEARS WITH THE FIRM

3

EDUCATION

Florida State University,
BS Civil Engineering

CERTIFICATIONS

EIT Certificate

**PROFESSIONAL
AFFILIATIONS**

American Society of Civil
Engineers (ASCE)



Jorge R. Cervantes, PE
Electrical Engineer

YEARS OF EXPERIENCE

32

YEARS WITH THE FIRM

1

EDUCATION

Electrical Engineering
(1986), University of
Oklahoma - Norman, OK

**PROFESSIONAL
AFFILIATIONS**

PE Florida No. 45832
(1992)



Employee Name, Page 2



Mohamed Mabrouk, PE

Senior Project Engineer

SUMMARY OF QUALIFICATIONS

Mr. Mabrouk has over 12 years of leadership, management, and construction experience in the South Florida area. Prior to working at CGA, Mr. Mabrouk worked for FDOT District 4 and 6, most recently from District 6 as the North Dade Assistant Resident Engineer. Mr. Mabrouk has an extensive project management background; he possesses solid experience and proven success in managing complex operations, cross-functional teams, and million-dollar budgets.

EXPERIENCE

City of Coral Springs; NW 110th Ave Road Improvements; Project FM # 435088-1-58-01: Contract elements include; contract administration, inspection, material sampling and testing for the NW 110th Avenue Bicycle and Pedestrian Project, which will narrow the existing 12-foot travel lanes to 11 feet and construct a 6-foot wide sidewalk, a 4-foot bicycle lane, drainage structures and curbing. The existing, sub-standard asphalt pathway and valley gutter will be removed and restored. The existing roadway will be milled and resurfaced. In addition, landscaping will be added to replace trees that will be removed to provide space for the bike lanes and sidewalk. Irrigation lines will be repaired that are removed from the construction area. All improvements will be constructed within City of Coral Springs right of way (ROW).

FDOT District 6; D/B; SR 9A/I-95 (from NW 29 Street to NW 131 Street); Project FM # 429300-3-62-01 (Project cost \$89,490,000): Improvements under this D/B Contract consist of the replacement / reconstruction of all concrete and/or Rigid pavement surface on SR-9/I-95 from north of NW 29th St (M.P. 4.253) to north of NW 79th St (M.P. 7.294) in Miami-Dade County. The project will reconstruct 3.041 miles of SR-9A/I-95 mainline pavement, shoulder pavement, on and off ramp improvements, & drainage infrastructure improvements including trench drains to resolve spread related issues. In addition, the project includes the construction of Express Lanes Emergency Stopping Sites in the median at 5 locations between NW 62nd St (MP 6.213) and NW 131st St. (MP 10.511).

City of Pompano Beach; SW 36th Avenue Sidewalk Project (from West McNab Road to West Palm Aire Drive); Project FM # 431715-1-58-01 (LAP Funded \$628,755.50): The project scope includes the installation of a sidewalk along the west side of SW 36th Avenue commencing on the south end of Canal "A" north to Palm Aire Drive, a pedestrian flashing beacon crosswalk at the intersection of SW 36th Avenue and Gateway Drive, storm drainage construction, demolition, utility work, and permanent signage & striping.

City of Pompano Beach; MLK (Hammondville Road) Improvements (from Powerline Road to Turnpike) Project FM # 432861-1-58-01 (LAP Funded \$2,855,802.00): Improvements included roadway widening, sidewalk installation, new sewer construction, stormwater and drainage construction to 11th Avenue, milling and resurfacing, lighting, median installation, signage, landscaping, irrigation and pavement markings.

FDOT District 4; SRA1A Bridge No. 860011 over Hillsboro Inlet; Project FM # 425935-1-52-01/425935-1-52-02: Improvements include rehabilitation of existing Bascule Bridge over the Hillsboro Inlet.

FDOT District 4; City of Oakland Park; Joint Participation Agreement and Maintenance for State Road 845 (Powerline Rd) from Prospect Road (M.P. 3.063) to State Rd 870 (Commercial Blvd) (M.P. 3.585); Project FM #437225-1-74-01, Contract# ARW58: Improvements consist of irrigation installation within median, landscape relocation and installation.

YEARS OF EXPERIENCE
12

YEARS WITH THE FIRM
3+

EDUCATION

Bachelor of Science in
Civil Engineering, Florida
International University

Masters of Science in
Civil Engineering, Florida
International University

Masters of Science
in Engineering
Management, Florida
International University

CERTIFICATIONS AND LICENSES

PE FL # 74614

TIN # [REDACTED]

CTQP:

Asphalt Paving Level 1
Asphalt Paving Level 2
Final Estimates Level 1
Final Estimates Level 2
QC Manager

Other:

Advanced MOT
(Scheduled) Critical
Structures

IMSA Traffic Signal Level
1 LAP Construction
Checklist Training

Stormwater, Erosion and
Sedimentation Control



Mohamed Mabrouk, PE, Page 2

City of Oakland Park; Bid Pack 9 Infrastructure Improvements: This project includes drainage improvement, water main replacement, and sewer force main replacement, rehabilitation of Lift Station B-2, Lift Station #3, Lift Station #4, sidewalk installation, roadway improvements and resurfacing.

FDOT District 6; Assistant Resident Engineer at North Miami-Dade: As the Assistant Resident Engineer, Mohamed lead, coached and mentored in-house and CEI teams to successfully manage over 35 highly complex construction projects. Some of the highlighted projects are:

JUNE 2014-JULY 2015; FDOT District 6; NW 79th Street Roadway Improvements Grouping: Assistant Resident Engineer. The contract included bridge improvements, barrier wall installation, lighting improvements, signalization improvements, bus stop improvements, drill shaft installation, signing, pavement markings, and milling and resurfacing.

DECEMBER 2013-JULY 2015; FDOT District 6; NW 57th Avenue Roadway Improvements Grouping: Assistant Resident Engineer. The contract included roadway widening, culvert installation, major utility work, drainage improvements, signalization improvements, bus stop improvements, signing, pavement marking, and milling & resurfacing.

AUGUST 2014-JULY 2015; FDOT District 6; Bridge Rehabilitation Grouping: Assistant Resident Engineer. Assigned as the Project Manager for a grouping that includes 13 projects and 18 bridges. The projects included bridge rehabilitation, painting steel and concrete bridges, repair of structural and concrete members, repair of spalled concrete, repair of piles, cathodic protection, and crack repairs on 18 bridges throughout Miami-Dade County.

JULY 2013-JULY 2015; FDOT District 6; I-95 Rigid Pavement Rehabilitation: Assistant Resident Engineer. Assigned as the Project Manager for this major limited access grouping that includes 6 projects. The contracts include replacement of concrete slabs along Southbound and Northbound I-95 between the Turnpike and 79th street.

FDOT District 4; Construction Project Engineer/ Project Manager (Broward and Palm Beach Counties): Administered, supervised, and managed highly complex construction projects. Some of the highlighted projects are:

MARCH 2013-JULY 2013; FDOT District 4; Lantana Road Interchange Reconstruction on I-95: Construction Project Engineer/ Project Manager. The project included reconstructing all 4 on and off ramps at I-95 and Lantana Road Interchange. The project included the widening of all four ramps, the widening of the Lantana Road Florida I-beam Bridge over I-95 and CSX railroad tracks, FIB placement, pile foundations, drill shaft foundations, MSE walls, earthwork, lighting, milling and resurfacing.

JULY 2012-JULY 2013; FDOT District 4; I-95 Interchange Construction at FAU Boulevard; Design-Build: Project Manager, TRC Member and RFP Preparer. This (\$75 M) project included the addition of a new interchange on I-95 at FAU Boulevard. The project also include earthwork, lighting, demucking, construction in an environmentally sensitive areas and lane widening on the mainline of I-95 from Congress Avenue to Glades Road which included 13 different.

JUNE 2012-APRIL 2013; FDOT District 4; RRR Construction Improvement Project on US1 (from Glades Road to Mizner Road): Construction Project Engineer/ Project Manager. The project included milling and resurfacing US1, ADA ramp improvements, bus stop improvements, signalization improvements, drainage improvements, signing and pavement markings improvements.



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

YEARS OF EXPERIENCE

12+ years

EDUCATION

Bachelor of Science in Civil
Engineering, University of
Florida

PROFESSIONAL REGISTRATION

PE FL # 72293

CERTIFICATIONS

TIN# [REDACTED]

CTQP

Asphalt Paving Level 1
Asphalt Paving Level 2
Concrete Field Tech Level 1
Earthwork Level 1
Earthwork Level 2
Final Estimates Level 1
Final Estimates Level 2
Pile Driving
Drilled Shaft
QC Manager

OTHER

ACI Level 1 (Concrete Field)
Advanced MOT
Confined Spaces in
Construction Course
FDOT Construction Academy
FDOT Project Management
Academy
FDOT Project Managers
Overview
FDOT Project Supervisors
Academy
IMS Traffic Signal Inspector
Level 1
LAP Construction Checklist
Training
Nuclear Gauge Safety Training
Stormwater, Erosion and
Sedimentation Control

Felix Garcia, P.E. Project Administrator

PROJECT EXPERIENCE

JUNE 2019 - PRESENT; City of Pompano Beach; MLK Blvd. & NW 27th Avenue Signalization Improvements: *Project Administrator.* This project consists of the construction of a signalized intersection including; mast arms, post-mounted traffic signals, pedestrian signals, curb ramps, milling and resurfacing. *Contact: Horacio Danovich, Project Manager 954.786.7834*

JUNE 2019-PRESENT; City of Fort Lauderdale; Victoria Park Phase A (Project No. #10850) & Victoria Park Phase B (Project No. #11901) Watermain Improvements: *Assistant Project Administrator.* Elements include; installing approximately 60,000 feet of 6-inch and 8-inch watermain to replace existing 2-inch mains, including new fire hydrants, service connections to each home, and repaving of the roads impacted by the watermain improvements. Benefits of the new watermain include improved water flow, improved fire flow and protection, higher system pressure and restoration of the right-of-way areas. Also includes all restoration to landscaping, lawns, pavers, etc. that may have been disturbed due to the work. *Contact: Daniel Fisher, Project Manager 954.828.5850*

JANUARY 2018 – MAY 2019; City of Miami Beach; Beachwalk II Phase II from 3rd Street to 5th Street (LAP Funded); Contract Amount: \$1,629,456.40: *Project Administrator.* This project consists of the construction of an ongrade ADA compliant pedestrian paver walkway, with bollard lights, landscaping and irrigation. Other work consists of exotic dune vegetation removal and replacement with dune enhancements such as native dune vegetation species and beach compatible dune fill and irrigation for the landscaping. The path lighting installation to meet Florida Fish and Wildlife Commission's marine turtle nesting requirements. *Contact: Daniel Cevallos, Project Manager 305.673.7071*

DECEMBER 2017 – JUNE 2019; City of Miami Beach; Middle Beach Recreational Corridor Phase II Section II from 46th Street to 53rd Street (LAP Funded); FM # 438661-1; Contract Amount: \$3,117,445.56: *Project Administrator.* This project consists of the construction of an ongrade ADA compliant pedestrian paver walkway, with bollard lights, landscaping and irrigation. Other work consists of exotic dune vegetation removal and replacement with dune enhancements such as native dune vegetation species and beach compatible dune fill and irrigation for the landscaping. The path lighting installation to meet Florida Fish and Wildlife Commission's marine turtle nesting requirements. *Contact: Sabrina Baglieri, Senior Project Manager 305.673.7071 Ext. 6709*

DECEMBER 2017 – JUNE 2019; City of Miami Beach; Middle Beach Recreational Corridor Phase II Section I from 53rd Street to 64th Street; Contract Amount: \$4,823,204.58: *Project Administrator.* This project consists of the construction of an ongrade ADA compliant pedestrian paver walkway, with bollard lights, landscaping and irrigation. Other work consists of exotic dune vegetation removal and replacement with dune enhancements such as native dune vegetation species and beach compatible dune fill and irrigation for the landscaping. The path lighting installation to meet Florida Fish and Wildlife Commission's marine turtle nesting requirements. *Contact: David Gómez Isabel, Project Manager 305.673.7071*



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Felix Garcia, Page 2

JULY 2016-DECEMBER 2017; City of Pompano Beach; MLK (Hammondville Road) Improvements (from Powerline Road to Turnpike) Project FM # 432861-1-58-01 (LAP Funded \$2,855,802.00): *Project Administrator / Contract Support Specialist.* Improvements included roadway widening, sidewalk installation, new sewer construction, stormwater and drainage construction to 11th Avenue, milling and resurfacing, lighting, median installation, signage, landscaping, irrigation and pavement markings. *Contact: Horacio Danovich, Project Manager 954.786.7834*

APRIL 2017-NOVEMBER 2018; Broward County; School Zone Pedestrian Safety Program (Various Locations); (LAP Funded \$2.4 M; FHWA); FM # 4328661.: *Project Administrator / Contract Support Specialist.* Roadway improvements, including pavement, pedestrian facilities, drainage, water and sewer, lighting, etc., overhead school zone flashers conversions to structural mast arms, including solar power conversions and relocation of school zone infrastructure to match modified school zone limits, conversion of non-flashing school signs to flashing signs, including solar power installation, pedestrian/bicycle/transit connector linkages, traffic signal numeric countdown pedestrian displays, miscellaneous civil engineering and related services, including the necessary incidental, associated activities, and services required by a Work Authorization. *Contact: Carolina Vargas, P.E., Project Manager 954.577.4572*

MARCH 2015-MAY 2016; MDX SR-112 Open Road Tolling (ORT) Off-System Signing; *Project Administrator.* Project total cost is \$3,410,460. The project included installation, replacement and removal of overhead sign panels and sign structures, including two DMS signs, concrete barrier wall removal and installation. *Contact: Orlando Sanchez, P.E., 305.265.5490*

DECEMBER 2014-MARCH 2015; Seminole Tribe of Florida; Snake Road project BIA Route 1281; Project FM # 415186-3-52-01 (\$11.4 M): *Project Administrator.* Scope of project consisted of re-construction of a 2-lane arterial with an adjacent multi-use path. Pavement re-construction, milling and resurfacing, installation of drainage system, utility improvements, channel excavation, side street tie-in, lighting, signing, pavement markings installation of emergency signal and landscaping. *Contact: Fabian Lefler, P.E., Project Manager 954.894.1060 ext. 10902*

AUGUST 2014-DECEMBER 2014; FDOT District 4; Sunrise Bridge Replacement Project; Project FM # 422866-1-52-01: *FDOT Project Manager* Project scope includes replacement of a low-level bridge and drainage improvements in Broward County. Project duration was 863 days. Project cost was approximately \$9,484,806.42 million. *Contact: Jeannette Harris, Project Manager 954.540.5473*

JULY 2014-DECEMBER 2014; FDOT District 4; SR-7 Widening and Resurfacing Project; Project FM # 227774-1-52-01: *FDOT Project Manager.* Project scope included adding lanes, reconstruction, signalization, lighting, drainage, ATMS/ITS and pedestrian improvements. Project Cost, \$30,674,813.08 million. *Contact: Jeannette Harris, Project Manager 954.540.5473*

DECEMBER 2013-DECEMBER 2014; FDOT District 4; Andrews Avenue Resurfacing Project; Project FM # 230730-1-52-01: *FDOT Project Manager.* Scope included adding lanes, milling and resurfacing, drainage improvements, signalization and lighting improvements on Andrews Avenue Extension and Copan's Road. Project lasted 715 days. *Contact: Jeannette Harris, Project Manager 954.540.5473*

AUGUST 2007-DECEMBER 2013; FDOT District 4; Broward Operations Center; Various Projects: *Project Administrator. Contact: Jeannette Harris, Project Manager 954.540.5473*

- **April 2013 - March 2014; Pines Blvd. Resurfacing Project; Project FM # 427006-1-52-01:** This Hybrid Project scope included milling and resurfacing along Pines Boulevard.



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

YEARS OF EXPERIENCE

35 years

EDUCATION

Associate in Construction
Management, Miami Dade
College

LICENSES

General Contractors License
FL # 048458

Certified Home Inspector
License FL # HI4031

CERTIFICATIONS

TIN# [REDACTED]

CTQP

Asphalt Paving Level 1
Asphalt Paving Level 2
Concrete Field Tech Level 1
Concrete Field Tech Level 2
Drilled Shaft
Earthwork Level 1
Earthwork Level 2
Final Estimates Level 1
Final Estimates Level 2
Pile Driving

OTHER

Advanced MOT
ACI Level 1 (Concrete Field)
ACI Level 2 (Transportation)
Critical Structures
Nuclear Gauge Safety Training
IMSA Traffic Signal Tech Level
IMSA Traffic Signal Inspector
Level 1
OSHA 10 Hour Construction
Training Course
Security Awareness Course
Stormwater, Erosion and
Sedimentation Control

Julio Antonio

Senior Inspector

PROJECT EXPERIENCE

JANUARY 2019 - PRESENT; FDOT District 6; D/B; City of Miami Gardens; Hard Rock Stadium Pedestrian Bridges and Tunnels; Project FM #'s 440858-1-58-01/440858-2-54-01: Senior Inspector. Project consists of the construction of a pedestrian bridge over the Turnpike exit ramp and a pedestrian bridge over NW 199 Street and two tunnels under Don Shula Drive. Scope of work includes: pile foundations, MSE walls, erosion control, drainage improvements, lighting, future signalization improvements, signage and pavement markings, precast concrete, curb and gutter, ADA sidewalk/ramp reconstruction, landscaping, sod, irrigation, temporary traffic control, parking lot modification/ resurfacing, striping, and signing. plus pre-stressed, pre-cast concrete tunnel segments, excavation, coffer dam with steel sheet piles, dewatering, concrete, barrier wall, electrical, lighting, drainage and pumps. Complete construction needs to be completed prior to 2019 Superbowl. *Contact: Leslie Petit, PE; Project Manager 305.622.8000 ext 2570*

DECEMBER 2017-JANUARY 2019; City of Miami Beach; Beachwalk II Phase II from 3rd Street to 5th Street (LAP Funded); Contract Amount: \$1,629,456.40: Senior Inspector. This project consisted of the construction of an ongrade ADA compliant pedestrian paver walkway, with bollard lights, landscaping and irrigation. Other work consists of exotic dune vegetation removal and replacement with dune enhancements such as native dune vegetation species and beach compatible dune fill and irrigation for the landscaping. The path lighting installation to meet Florida Fish and Wildlife Commission's marine turtle nesting requirements. *Contact: Daniel Cevallos, Project Manager 305.673.7071*

JANUARY 2017-DECEMBER 2017; Sunny Isles Beach; SIB Capital Improvements Project; North Bay Road Emergency Access Bridge & Seawall Mitigation (North Bay Road Between NE 172nd and 174th Street): Senior Bridge Inspector. The bridge was necessary as an alternate route for emergencies because north-south access was limited to Collins Avenue, the bridge is open to pedestrians and provides an alternate evacuation route during hurricane and tropical storm events. To prevent non-emergency vehicular use, gates were installed along the north and south entrances to be operated by City personnel. The bridge measures 263 feet long by 39 feet wide with a minimum of eight (8) feet over-water clearance for navigational access. The south side and the east end of the canal are bordered by halophytic wetlands, which exist within the proposed footprint of the bridge. *Contact: Bob McSweeney, P.E., Project Manager 954.921.7781*

OCTOBER 2015-DECEMBER 2016; City of Oakland Park; Expanded Lloyd Estates Residential and Industrial Improvements Project: Senior Inspector. The project boundary was located south of Prospect Road, north of Oakland Park Boulevard, east of Powerline Road and west of Andrews Avenue. This project included drainage improvements, water main replacement, installation of flood gates, stormwater pump station and a tidal check valve. The proposed drainage improvements included construction of roadside swales, construction of new stormwater conveyance system piping networks and exfiltration trenches, modification of the existing conveyance systems and construction of new outfall structures that discharge into the Sleepy River. *Contact: Akin Ozaydin, P.E., Project Manager 305.893.6511 Ext: 14010*



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Julio Antonio, Page 2

OCTOBER 2015-DECEMBER 2016; City of Oakland Park; Bid Pack 9 Infrastructure Improvements: Senior Inspector. The project encompassed approximately 570 acres, the project boundaries are east of Dixie Highway, west of Federal Highway, north of NE 38th Street and south of NE 50th Court. This project included drainage improvement, water main replacement, sewer force main replacement, rehabilitation of Lift Station B-2, Lift Station #3, Lift Station #4, sidewalk installation, roadway improvements and resurfacing. The proposed drainage improvements included construction of roadside swales and underdrains, construction of new stormwater conveyance system piping networks and exfiltration trenches, modification of the existing conveyance systems and replacement of existing outfall structures that discharge into the existing interconnected lakes and canals. Construction of roadway improvements on NE 45th Street (aka: Ioranada Road) included the addition of paved shoulders and eastbound lane widening at the intersection of NE 18th Avenue. Sidewalk construction took place on NE 18th Avenue from NE 45th Street to Commercial Boulevard. *Contact: Akin Ozaydin, P.E., Project Manager 305.893.6511 Ext: 14010*

AUGUST 2013-OCTOBER 2015; FDOT District 4; Broward County Transportation/Service and Capital Planning; General Assigned Contract C9855; ADA Improvements and Shelter Installations at Bus Stops: Senior Inspector. Improvements included ADA upgrades to sidewalks, new bus shelters, removal and replacement of damaged concrete sidewalk slabs, site furnishings, bike racks, signage, electrical underground wiring and components such as lighting and solar power supplies, and relocation of existing landscaping and irrigation throughout Broward County. *Contact: Arethia Douglas, P.E., Broward County Transit 954.357.8375*

JANUARY 2013-JUNE 2013; FDOT District 4; Bridge Deck Overlay; Project FM # 425995-1-52-01: Senior Bridge Inspector. This project entailed application of epoxy as an overlay system to rehabilitate 13 concrete bridge decks on I-95 between I-595 and the Tri-Rail Station at Broward Blvd. Bridges included were; 860524, 860525, 860526, 860527, 860528, 860537, 860538, 860542, 860600, 860601, 860603, 860628 & 860638. *Contact: Eghbal Jalali, FDOT Project Manager 954.958.7641*

JANUARY 2012-DECEMBER 2012; MDX; Design-Build for Central Boulevard Widening Realignment and Service Loop Construction; Miami International Airport (MIA): Senior Inspector / Senior Bridge Inspector. Main components of this \$47 M project included reconstruction of Central Blvd. from Le Jeune Road to the UVD and LVD, 7 new bridges, widening and rehabilitation to 2 existing bridges, construction of NW 42nd Court (links MIA to NW 14th Street), a decorative retaining wall system, new way-finding signing system, ITS, inbound and outbound DMS signs and new landscape and irrigation system. *Contact: Juan Quiroga, PE., Project Manager 305.265.5400*

MARCH 2011-DECEMBER 2011; FDOT District 4; SR 5/US 1 from Hillsboro Blvd (Broward County) to SE 5th Street (Palm Beach County); Project FM # 415310-1-52-01: Senior Inspector. Project consisted of ADA ramps, milling and resurfacing, signalization and landscape installation. *Contact: Scott Burrie, Project Manager 561.432.4966*

OCTOBER 2009-FEBRUARY 2011; FDOT District 4; I-595 Express Corridor Improvement (\$1.25 B) P3 Project: Senior Bridge Inspector. The project extended from the I-75/Sawgrass Expressway interchange to the I-595/I-95 interchange. The corridor improvements consisted of tolled, reversible, ground-level express lanes within the median of I-595, safety modifications to the I-595/Florida Turnpike interchange, continuous connection of SR 84 between Davie Road and SR 7/US 441, auxiliary lanes on I-595 with combined ramps, cross-road bypasses and grade-separated entrance and exit ramps. The express lane consist of three tolled, reversible lanes, each lane is 12 feet wide with a full 10 foot shoulder on each side. Elements of construction included; rigid pavement at tolling sites, drainage improvements, drill shaft inspection, MSE wall construction, lighting, milling and resurfacing, signage, earthwork, bridge inspections, concrete barrier wall installation, pavement markings and landscape. *Client: Dragados-USA; FDOT Contact: Tomas Almonte, P.E. 786.348.9975*



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

YEARS OF EXPERIENCE

27+ years

EDUCATION

Welding Technician, ARCO
Technical Institute

Electrical Technician, ABC
Technical Institute

CERTIFICATIONS

TIN# [REDACTED]

CERTIFICATIONS

Boom Truck Safety Course
Bucket Truck Safety Course
CDL Class B Tankers
Endorsement
Intermediate MOT
Iteris Camera Seminar
Security Awareness Course
IMSA Traffic Signal Tech 1
IMSA Traffic Signal Tech 2
IMSA Traffic Signal Tech 3
(Scheduled)
IMSA Roadway Lighting Tech
Level 1
OSHA 10 Hour Construction
Training Course

OTHER

Backhoe Operator
Boom Truck Operator
Bucket Truck Operator
Front End Loader Operator
Mini Excavator Operator
US ARMY Veteran

Bradley "Brad" Mitchell Pratts
Senior ITS Inspector



Michael D. Conner, PLA, ASLA, ISA

Landscape Architect

SUMMARY OF QUALIFICATIONS

Mr. Conner has more than 30 years of combined experience in municipal, commercial, and private sector work. As a Registered Landscape Architect and a Certified Arborist, he is also knowledgeable in all aspects of urban and community forestry planning and tree inventory and appraisal - particularly in built-out environments in the South Florida area. His expertise lies in park design, site planning, hardscape and landscape design. He also has successful experience in public space creation and park planning, environmental mitigation, contract administration, site inspections, and grant writing. He will contribute his expertise in park planning, native planting design, arborist services, and landscape construction administration for park and streetscape projects.

EXPERIENCE

Peace Mound Park; Weston, FL: Project Manager, Lead Designer: Responsible for the design detailing and construction administration of a waterfront passive park with the purpose of ensuring celebrating the existence of an archaeological Tequesta Indian burial mound. Mr. Conner was responsible for conducting an audit of over 200 existing trees, determining their health and relocation parameters and coordinating the mitigation of any vegetation that needed to be removed.

Andrews Avenue Improvements – Transportation Enhancement Grant, Oakland Park, Florida; Landscape Architect, Lead Designer. Developed a new planting and irrigation design for the major improvements to the Broward County roadway through the City of Oakland Park as part of a Broward MPO Grant. Mr. Conner was responsible for all permitting and coordination of approvals through various agencies, as well as the City of Oakland Park’s review process. The design for the roadway includes new medians, reduced lane sizes, and new bike lanes in addition to the landscape enhancements.

Memorial Regional Hospital - 35th Avenue Streetscape, Hollywood, Florida; Design Team Member. Responsible for the design and construction detailing of the hardscape, landscape and lighting components for a streetscape design and wayfinding project for a portion of N. 35th Avenue which runs through the middle of this expanding hospital campus. This streetscape redevelopment was part of the planning and construction of the new Joe DiMaggio Children’s Hospital, which was a LEED-Gold project.

S.R. A.1.A. - Beautification Grant Project, Fort Lauderdale, FL. Project Manager, Lead Designer. Prepared construction drawings and bid specification for the landscape and irrigation improvements in the medians on S. R. A1A south of East Oakland Park Boulevard. This included implementing a Florida Highway Beautification Council grant and obtaining all approvals of the plans from FDOT. The design intent was to transform this section of S.R. A1A to a more updated look by removing some old existing Black Olive trees and planting mature Coconut Palms.

Davie Road Improvements – Phase One & Two, Davie, FL. Project Team Member. Prepared landscape and irrigation design for the new medians as part of a road widening and complete streets project for Davie Road from Nova Drive to I-595. This included coordinating the relocation of several large Royal Palms from the roadway to a few nearby parks in the Town of Davie. Phase Two of this project extended the improvements to the south from Nova Drive to S.W. 39th Street.

Greening Gateways Committee, Broward County, FL. Committee Member Identified and developed visioning packages for the creation of regional gateways along entrances into Broward County on major highways. Assisted Broward County Aviation Planning Staff with the preparation of a Transportation Alternative Grant through the Broward MPO for the creation of a Greenway along Perimeter Road on the east side of the Fort Lauderdale/Hollywood International Airport.

YEARS OF EXPERIENCE

30+

YEARS WITH THE FIRM

15

EDUCATION

B.S., Landscape Architecture, Ball State University, Indiana, 1985

B.S., Environmental Design, Ball State University, 1985

Ball State Honors College Sigma Lambda Alpha, Landscape Architecture Honor Society

CERTIFICATIONS AND LICENSES

Landscape Architect, Florida License #LA0001181

ISA Certified Arborist License #FL0777

PROFESSIONAL AFFILIATIONS

American Society of Landscape Architects, Chairperson 1990, Broward Section

Landscape Inspectors Society of Florida

International Society of Arboriculture



Maria Alejandra Alonso, NCIDQ, ASLA

Landscape Design

SUMMARY OF QUALIFICATIONS

Ms. Alonso is a Landscape Design professional, with over 5 years of experience in landscape design, including park and planting design for both publicly-funded and private projects. Ms. Alonso contributes her experience in the creation of communication graphics, 3-dimensional renderings, providing schematic designs, and the development of construction technical drawings.

EXPERIENCE

North Lauderdale Gateway Park: Landscape Designer, CAD Technician. Developed a design for a linear park for passive recreational use that will include an outdoor fitness area, playground area and a butterfly garden for educational purposes.

Tamarind Avenue Streetscape, West Palm Beach, FL: CAD Technician. Provided rendering of typical street sections with new planting material along with the selection of site furnishings, lighting and bike racks to improve Tamarind Avenue.

Mills Pond Park, Fort Lauderdale, FL: Landscape Designer, CAD Technician Developed a set of working drawings and illustration boards for the design, permitting, and construction of three new soccer/ lacrosse fields at the existing park.

Windmill Park, Coconut Creek FL: Landscape Designer, CAD Technician. Developed site plans, and prepared construction documents, including construction details and technical specifications for the improvements to this park.

Senior Family Center, Miami Gardens, FL: Landscape Designer. Created preliminary layout designs through schematic and design development phases. Developed conceptual site plans for the purpose of soliciting proposals from potential design/build teams.

Betty T Ferguson Recreational Complex, Miami Gardens, FL: Landscape Designer Prepared preliminary site layouts through schematic and design development phases for the additional parking and other improvements being proposed for the existing athletic facility.

Key Biscayne Civic Park, Key Biscayne, FL: Contributing Designer. Developed preliminary site plan designs and performed technical tasks, including the preparation of preliminary site plan and section renderings and illustration boards for the proposed improvements to this park.

YEARS OF EXPERIENCE

5+

YEARS WITH THE FIRM

3

EDUCATION

Master of Landscape
Architecture, Florida
International University,
Miami, Florida

B.A. Interior Design
Studies, The Art Institute
of Fort Lauderdale,
Florida

CERTIFICATIONS & LICENSES

NCIDQ # 34093

PROFESSIONAL AFFILIATIONS

American Society of
Landscape Architects



Marcos Mendoza

Landscape Design / Irrigation

SUMMARY OF QUALIFICATIONS

Mr. Mendoza directs the landscape architectural staff in all code compliance and site design issues, ensuring that Quality Control and construction documents are consistent and thorough, while meeting location-specific permit criteria. He will contribute his expertise leading and directing the production and development of construction permit plans, site detailing for constructability and irrigation design.

EXPERIENCE

Joe DiMaggio Children's Hospital Visitor's Clubhouse - Conniene's Corner; Hollywood, FL: Developed plans and details for the design of a restorative garden with a playground area specifically for the use by children users of the Joe DiMaggio facility. Special attention was made to the creative design process branding and the selection of equipment, furnishing and site design details that accommodated for at-grade-level activities for wheelchair-bound users. The design concept for the park initiated from the checkerboard pattern of a mowed baseball field, which influenced the safety surface design and provided a colorful impact for the patients and families of this important facility.

Joe DiMaggio Children's Hospital; Hollywood, FL: Irrigation Designer. Designed the irrigation system for the new hospital to include both reclaimed water and portions with potable water where sensitive sterile environments are a concern. In addition, to the irrigation, the project included streetscape improvements on N. 35th Avenue, new custom bus shelter, the relocation of over 100 trees, new decorative LED light poles, and has received LEED accreditation at the gold level making it the first LEED Hospital in Broward County.

Memorial Regional Data Center; Hollywood, FL: Developed plans and details for the relocation of vegetation and new planting associated with a data center facility along the boundary areas of the healthcare campus.

Memorial West - Bed Tower Addition; Pembroke Pines, FL: Developed plans and coordinated details for the hardscape, as well as planting and irrigation design for the major expansion of the Memorial West Hospital facilities. Design of the landscaping and irrigation around the new building addition and main entrance into the hospital, as well as all of the permitting through the City of Pembroke Pines.

Shops at Pembroke Gardens; Pembroke, FL: Coordinated closely with architects for the siting of buildings; created site plan design to accommodate and meet parking, fire safety, and circulation requirements; led all landscape and engineering design efforts to meet the experiential requirements of a life style center, focused on enhancing pedestrians' experiences through ample sidewalks, site furnishing, plazas, fountains and other amenities. This popular destination has been extremely successful and future additions are planned.

Fire Station Plaza; Delray, FL: Developed plans and details for a public plaza on a primary threshold into the downtown CRA area. The plaza consisted of specialty paver selections, intricate paving design pattern detailing, planting design, historical fire department plaque inserts, lighting, irrigation, and drainage design. A particular area of the site also includes a rain garden with native wetland vegetation and indigenous Cypress trees providing shade to the plaza. This plaza serves as an important gateway feature to downtown Delray Beach where walkability and bicycling is a favorite past time for its residents and visitors.

YEARS OF EXPERIENCE
24

YEARS WITH THE FIRM
20

EDUCATION
Miami Dade Community
College, Miami, Florida

A.A. in Architecture
Florida State University,
Tallahassee, Florida



Steven M. Watts, PSM
Director of Survey

YEARS OF EXPERIENCE

34

YEARS WITH THE FIRM

4

EDUCATION

BSLS , Purdue University,
1984

Lambda Sigma: Land
Surveying Honorary

**CERTIFICATIONS &
LICENSES**

Florida PSM No. 4588



Steven M. Watts, PSM, Page 2



Pablo Dominguez Survey Technician

SUMMARY OF QUALIFICATIONS

Mr. Dominguez has over 20 years of experience as a survey technician and survey party chief. His field experience and understanding of field survey methodology and operations provides invaluable experience and knowledge when processing field data and compiling survey data. Mr. Dominguez is the firm's lead person with CGA's Trimble GPS equipment with responsibilities for all software and hardware issues, training the field crews on the use of and being the liaison with our vendor. Mr. Dominguez has also completed his FAA certification for piloting unmanned aerial drones and is the pilot for any of CGA's drone tasks.

EXPERIENCE

Fort Lauderdale Complete Streets Project: Route Survey of N.E. 13th Street from N.E. 4th Avenue to Florida East Coast Railroad: Survey technician for the calculation of right-of-way corridor and adjacent property ownership, processing the survey field data and survey drawing compilation of all above-ground improvements within the project limits.

Engineering Design Survey for the Fort Lauderdale Croissant Park Small Water Main Improvements Project: Project limits extend from S.W. 16th Court to S.W. 12th Court and S.W. 9th Avenue to S.W. 4th Avenue, which involved surveying of all the street corridors for the replacement of 16,500 linear feet of water main. Survey technician for the base mapping of the entire area with lots, blocks, platted rights-of-way, processing the survey field data of all above-ground improvements, as-built inventory of all storm and sewer structures, location of utility paint markings and soft dig holes.

Boundary and Topographic Survey for the Lighting Improvement Project at the City of Fort Lauderdale's Provident Park: A 1.4 acres park located at 1412 Sistrunk Boulevard. Survey technician responsible for the processing of field data and the survey drafting of the Boundary and Topographic Survey.

Sketch and Legal Description Preparation for a New Florida Power & Light Company easement as required for the electrical improvements at Mills Pond Park, City of Fort Lauderdale: Survey technician responsible for preparing sketch with plat calculation and easement delineation.

GIS System, Key West, Florida. Location of all power poles and transformer pads belonging to Keys Energy between mile marker 1 (Key West) thru mile marker 40 (Big Pine Key) along US-1 and community roads for purpose of GIS map also including Tank Island. Utilizing GPS Handheld and GPS RTK instruments.

General Surveying & Mapping Services, Pompano Beach, Florida. Location and elevations of all drainage structures within the city of Pompano Beach including inverts, pipes and boxes material and sizes for drainage study to improve drainage system. For the city of Pompano Beach, Fl.

General Surveying & Mapping Services, Miami Beach, Florida. 3D laser scanning of Fontainebleau Hotel interior and exterior walls for the purpose of generating civil plans to refurbish the historic look.

General Surveying & Mapping Services, Marathon, Florida. Drainage survey for the city of Marathon, Fl. To include the recovery/ reset of primary network control, location of all drainage structures, measure inverts, check cross sections along US-1 for FDOT

General Surveying & Mapping Services, Islamorada, Florida. Drainage survey for the city of Marathon, Fl. To include the recovery/ reset of primary network control, location of all drainage structures, measure inverts, check cross sections along US-1 for FDOT.

YEARS OF EXPERIENCE
21

YEARS WITH THE FIRM
6

EDUCATION
Miami Dade College

CERTIFICATIONS & LICENSES
Department of Transportation - Federal Aviation Administration Remote Pilot Certificate No. 4180471

FDOT - Maintenance of Traffic (MOT) Intermediate Course

AutoCAD - Civil 3D - Preparing base maps, alignments, profiles, plan and profile sheets

LEICA - Cyclone 3D Point Cloud Processing



Bryan Williams, PE
Quality Assurance/ Quality Control

PROJECT EXPERIENCE

January 2018 – Present; City of Weston Public Works Department: Permits Engineer: Review and approve Engineering Permits, manage miscellaneous City Projects, including street light improvements, traffic sign replacements and traffic signal improvements.

APRIL 2017-January 2018; Broward County; School Zone Pedestrian Safety Program (Various Locations); (LAP Funded \$2.4 M; FHWA); FM # 4328661.: Senior Project Engineer. Roadway improvements, including pavement, pedestrian facilities, drainage, water and sewer, lighting, etc., overhead school zone flashers conversions to structural mast arms, including solar power conversions and relocation of school zone infrastructure to match modified school zone limits, conversion of non-flashing school signs to flashing signs, including solar power installation, pedestrian/bicycle/transit connector linkages, traffic signal numeric countdown pedestrian displays, miscellaneous civil engineering and related services, including the necessary incidental, associated activities, and services required by a Work Authorization. Contact: Carolina Vargas, P.E., Project Manager 954.577.4572

MAY 2015-OCTOBER 2016; City of Oakland Park; Expanded Lloyd Estates Residential and Industrial Improvements Project: Senior Project Engineer. The project boundary is located south of Prospect Road, north of Oakland Park Boulevard, east of Powerline Road and west of Andrews Avenue. This project includes drainage improvements, water main replacement, installation of flood gates, stormwater pump station and a tidal check valve. The proposed drainage improvements include construction of roadside swales, construction of new stormwater conveyance system piping networks and exfiltration trenches, modification of the existing conveyance systems and construction of new outfall structures that discharge into the Sleepy River. Contact: Akin Ozaydin, P.E., Project Manager 954.630.4343

JANUARY 2015-DECEMBER 2016; City of Oakland Park; Bid Pack 9 Infrastructure Improvements: Senior Project Engineer. The project encompasses approximately 570 acres, the project boundaries are east of Dixie Highway, west of Federal Highway, north of NE 38th Street and south of NE 50th Court. This project includes drainage improvement, water main replacement, sewer force main replacement, rehabilitation of Lift Station B-2, Lift Station #3, Lift Station #4, sidewalk installation, roadway improvements and resurfacing. The proposed drainage improvements include construction of roadside swales and underdrains, construction of new stormwater conveyance system piping networks and exfiltration trenches, modification of the existing conveyance systems and replacement of existing outfall structures that discharge into the existing interconnected lakes and canals. Construction of roadway improvements on NE 45th Street (aka: Floranada Road) will include the addition of paved shoulders and eastbound lane widening at the intersection of NE 18th Avenue. Sidewalk construction will take place on NE 18th Avenue from NE 45th Street to Commercial Boulevard. Contact: John M. Perez, Project Manager 954.630.4479

AUGUST 2014-JULY 2015; City of Oakland Park; NE 34th Court Improvements (Between NE 2nd Ave and 11th Ave); (LAP); Project FM # 429653-1-58-01 Fed # 8886109A: Senior Project Engineer. This project included installation of storm drain piping and structures, water mains. Infrastructure improvements both in public right-of-way and private property, including landscape, driveways, pavement, sidewalks, fences and other misc. items. Contact: John M. Perez, Project Manager 954.630.4479

MAY 2012-JULY 2014; Broward County Highway Construction and Engineering Division; Palm Avenue Improvements Project (\$8 M): Project Engineer. Construction consisted of roadway widening, concrete sidewalk, new drainage system, traffic signals, irrigation and landscaping. Contact: Richard Tornese, P.E., Director Engineering Broward County 954.577.4579

YEARS OF EXPERIENCE
28

EDUCATION
Miami Dade College

CERTIFICATIONS & LICENSES
Department of Transportation - Federal Aviation Administration Remote Pilot Certificate No. 4180471

FDOT - Maintenance of Traffic (MOT) Intermediate Course

AutoCAD - Civil 3D - Preparing base maps, alignments, profiles, plan and profile sheets

LEICA - Cyclone 3D Point Cloud Processing



Bryan Williams, Page 2

OCTOBER 2011-DECEMBER 2013; Broward County Highway Construction and Engineering Division; Bailey Road Improvement Project (\$8 M): Project Engineer. Construction consisted of roadway widening, sidewalks, new drainage system, new irrigation and landscaping. Contact: Richard Tornese, P.E., Director Engineering Broward County 954.577.4579

DECEMBER 2005-DECEMBER 2009; Turnpike Enterprise; Widening of SR 91/Florida's Turnpike from Sunrise Boulevard to Atlantic Boulevard (\$97 M): Senior Project Engineer. Construction of 2 new bridges over the Turnpike, widening of 3 existing bridges, Open Road Tolling (ORT) conversion and miscellaneous roadway improvements. Contact: Pacifico Castillo 954.444.8050

JANUARY 2005-NOVEMBER 2005; FDOT District 4; Districtwide Emergency Response Consultant; Hurricane Restoration Team: Senior Project Engineer. Work included coordination and tracking of debris removal and traffic signal restoration in Palm Beach County to provide FDOT backup documentation for FHWA and FEMA reimbursement. Contact: Stacey Sasala, Project Manager 954.777.4382

PROJECT ADMINISTRATOR/CONTRACT SUPPORT SPECIALIST

JANUARY 2010-OCTOBER 2011; FDOT District 6; Reconstruction of SR 826/SR836 Interchange (\$558 M): Project Administrator. Construction consisted of 40 bridges, MSE walls, traffic signals, high-way lighting, ITS components, new roadways, drainage systems, canal realignment, sound barrier walls and landscaping. Contact: Raj Maheshwari, P.E., 305.436.8877

SEPTEMBER 2004-JANUARY 2005; FDOT District 4; Hurricane Frances and Jeanne Restoration Team: Project Administrator. Coordinated conducted by contractors including debris removal, roadway repair, and traffic signal and signing repair and reconstruction to provide FDOT backup documentation for FHWA and FEMA reimbursement. Contact: Stacey Sasala, Project Manager 954.777.4382

MARCH 2001-MARCH 2002; Wiles Road Improvements (\$4.8 M): Project Administrator/ Contract Support Specialist. Construction consisted of new alignment/new roadway, milling and resurfacing, signing and pavement markings, drainage and signalization.

OFFICE ENGINEER / SENIOR ROADWAY ENGINEER/ INSPECTOR

JANUARY 2004-SEPTEMBER 2004; FDOT District 4; General CEI Services Contract: Office Engineer. Performed quality assurance and final estimates reviews for Palm Beach residency construction. Responsibilities included the review of ongoing FDOT projects for adherence to FDOT policies and requirements regarding project documentation for final acceptance by FDOT. Contact: Stacey Sasala, District Manager 954.777.4382

JANUARY 2003-JANUARY 2004; FDOT District 6; General CEI Services Contract: Senior Roadway Engineer. Assigned as assistant to FDOT Lighting and Signalization Coordinator. Responsibilities included performing, coordinating and monitoring lighting and signalization inspections for all District 6 projects including interim and final acceptance inspections, created and maintained a performance tracking system to ensure signal acceptance, performed traffic signal and street lighting plans review for constructability and adherence to FDOT and Miami-Dade County specifications. Contact: Keith McIntosh, FDOT Project Manager 305.499.2408

MARCH 2002-JANUARY 2003; Miami-Dade County: NW 12th Street (NW 12 Street from NW 107th Avenue to NW 111th Avenue) Roadway Construction: Inspector. Construction consisted of a new roadway, drainage installation, embankment, lime rock base, asphalt paving, street lighting and traffic signal installation.

NOVEMBER 2000-MARCH 2001; SR 826/Palmetto Expressway (from NW 154th Street to the Golden Glades Interchange): Office Engineer. Assigned to the milling and resurfacing portion. Responsibilities included preparing monthly estimate, tracking and scheduling testing as required by the FDOT testing and sampling guide, maintaining project documentation as required by the FDOT specification for final acceptance (material certification, pay item quantity documentation, material test results), and preparing project documentation for final acceptance.

Angela L. Alba, PE

SENIOR GEOTECHNICAL ENGINEER

Career Summary

Ms. Alba has provided geotechnical engineering services on numerous geotechnical explorations over the past 20 years, recently serving as the Geotechnical Discipline Lead for the I-595 Corridor Improvement project in Broward County, Florida, which is the first Public-Private-Partnership (P3) project ever awarded by FDOT. Ms. Alba has been involved in the planning, analysis, execution, and review of geotechnical projects ranging from roadway and railways to complex roadway bridge and tunnel projects to commercial high-rise buildings, school projects, and other local municipality projects. Ms. Alba has performed evaluations for retaining walls, drainage structures, shallow foundations, driven piles, drilled shafts, augercast piles, micropiles, and pressure injected footings. Ms. Alba experience has also included finite element analysis, slope stability evaluations, soil nail wall design, and evaluation of geosynthetics applications, and geotechnical ground improvement techniques.

Project Experience

Broward County Mast Arm Conversions, Phase II, Broward County, Florida Ms. Alba served as the Senior Geotechnical Engineer responsible of providing geotechnical engineering services for this design build project, which consisted of the conversion of 15 existing intersections to mast arm traffic control signals and the improvement of the intersection asphalt pavement. Geotechnical scope provided the following: Mast arm foundation design parameters, Pavement and base coarse layer thicknesses, and Recommendations for milling and resurfacing.

Broward Mobility Project along SW 56th Avenue from Pembroke Rd to Stirling Road, District Four, Broward County, Florida Ms. Alba is serving as the Senior Geotechnical Engineer for this mobility project, which consists of constructing sidewalk and pavement widening for bicycle lanes to approximately 3.5 miles of SW 56th Ave.

Loxahatchee Rd. from Arthur Marshall Loxahatchee Refugee to SR-7/ US-441, District Four, Broward County, Florida Ms. Alba is serving as the Senior Geotechnical Engineer for this off-system project which includes approximately 6 miles of bike lanes, sidewalks, widening, and resurfacing.

SR-5/ US-1 Over Loxahatchee River (Jupiter Federal) Bridge Replacement, District Four, Palm Beach County, Florida Ms. Alba is serving as Senior Geotechnical Engineer for this widening project, which includes a bascule bridge replacement and new retaining walls. Evaluation will include reduction of the impacts of temporary vibrations imparted by construction to adjacent historical properties.

I-595 Express Corridor Improvements Project (P3), FDOT District Four and Turnpike, Broward County, Florida Ms. Alba served as the Geotechnical Discipline Lead during the proposal stage and project execution for one of the largest highway transportation projects in FL, which consisted of improvements to 10.5 miles of I-595 associated with a new tolled reversible express lanes system in the I-595 median, including a total of 65 bridge replacements or widenings and numerous miscellaneous structures, including steel sheet pile bulkheads for the adjacent North New River Canal.

Contact Information

954.417.8412
aalba@arehna.com
12296 Wiles Road
Coral Springs, FL 33076

Licenses

Professional Engineer
Florida Registration No. 58538, 2002

Experience

20 Years Total
4 Years with AREHNA

Education

Master of Science, Civil Engineering
(Geotechnical)
Massachusetts Institute of
Technology, 1998

Bachelor of Science,
Civil Engineering
University of Puerto Rico, 1995



Angela Alba, PE

West Park Roadway and Drainage Improvements, City of West Park, Florida Ms. Alba served as the Senior Geotechnical Engineer for this project. The project consisted of milling and resurfacing the existing roadway lanes, widening the existing lanes to provide more parking and swales. The site is located within a commercial and residential area and is approximately 1.5 miles long.

NE 23rd Ave over Ibis Waterway Bridge Replacement (Off-System), District Four, Broward County, Florida Ms. Alba is serving as the Senior Geotechnical Engineer for this off-system bridge replacement project, which includes evaluating the impacts of temporary vibrations imparted by construction to the adjacent properties.

I-95 at SR-838/ Sunrise Blvd Interchange Improvements, District Four, Broward County, Florida Ms. Alba is serving as Senior Geotechnical Engineer for this interchange improvements project, which includes bridge several widenings and new retaining walls.

Off-System Bridge Replacement throughout Palm Beach County, District Four, Palm Beach County, Florida Ms. Alba is serving as the Senior Geotechnical Engineer for this off-system project that will replace the following bridges: El Claire Rand Rd at L-30 Canal, and Seminole Dr. at I-6 Canal. Evaluation included the reduction of the impacts of temporary vibrations imparted by construction to the adjacent properties and use of augercast piles.

SR 710/ Beeline Highway from Northlake Blvd. to Blue Heron Blvd, District Four and Turnpike, Palm Beach County, Florida Ms. Alba is serving as the Senior Geotechnical Engineer for approximately 5 miles of roadway widening, bridge replacement at the Turnpike and associated retaining walls. The project includes intersection improvements at Northlake Blvd, drainage ponds, and miscellaneous signal and overhead sign structures.

I-95/ SR-9 at Gateway Blvd Interchange Improvements, District Four, Palm Beach County, Florida Ms. Alba is serving as Senior Geotechnical Engineer for this interchange improvements project, which includes several bridge widenings and new retaining walls.

Districtwide Design Minor Projects/ production Support (Contract Nos. C9O11, C9Q84 & C9T43), FDOT District Four, Florida Ms. Alba served as the Senior Geotechnical Engineer for task work orders associated with roadway improvements that include traffic safety, lighting structures, overhead sign structures, mast arm structures, and drainage structures.

Districtwide Geotechnical Services Contract, FDOT District Four, Florida Ms. Alba served as the Contract Manager/ Project Manager responsible of communications with FDOT's Project Manager, scope development, proposal preparation, providing technical oversight, and invoicing. Responsible for exploring engineering/ design alternatives that could reduce project costs and schedule timeline. Soils, Foundation, and Materials Testing Services, Miami-Dade County, Florida Ms. Alba served as the Project Manager/Senior Geotechnical Engineer for the contract, which included geotechnical, construction materials testing and inspection services for the construction of various improvement projects, including water main extensions, intersection improvements, and sidewalks, for various Miami-Dade County departments, including Miami-Dade Water and Sewer, Public Works, Dade Aviation Consultants, and Parks and Recreation.

General Engineering Consultant Program Management, Miami-Dade Expressway Authority, Miami-Dade County, Florida Ms. Alba served as the Project Manager/Senior Geotechnical Engineer responsible for providing construction materials testing quality assurance verification services and geotechnical reviews.

SR 826 and SR 836 Interchange (Design Build), FDOT District Six, Miami, Florida Ms. Alba provided QA reviews on behalf of the owner for the geotechnical engineering reports for the associated new structures and roadway improvements for the new SR 826 and SR 836 interchange, which includes the construction of a four-level interchange with construction costs in the range of \$500 M.

Tri-Rail Commuter Train from Miami-Dade County to Palm Beach County, Florida Senior Engineer responsible for performing engineering analysis and preparing geotechnical reports for the double tracking of the final 45 miles of the South Florida Rail Corridor. The project includes installation of new track; upgrades to existing track; construction/ rehabilitation of bridges over 12 canal crossings and the New River; renovation of nine existing rail stations; and signal and crossing upgrades. Engineering analysis included axial and lateral capacity of driven piles, global stability analysis for retaining walls, settlement calculations, and design of permanent sheetpile walls. Responsible for coordinating drilling activities, laboratory testing, and invoicing.



Amy L. Guisinger, PE

SENIOR ENGINEER

Contact Information

813.944.3464
aguisinger@arehna.com
5012 W. Lemon St Tampa, FL

Licenses

Professional Engineer
Florida Registration No. 63989

Experience

18 years total
2 years at AREHNA

Education

MS, Civil Engineering
(Geotechnical), University of
Florida, 2003

BS, Civil Engineering
University of Florida, 2000

Career Summary

Experience includes roadway, bridge, retaining wall, retention ponds and ground subsidence projects where she has performed shallow and deep foundation analyses, retaining wall and soil anchor system design, settlement and slope stability analyses, and pavement evaluation. Ms. Guisinger provided engineering support on District Wide Geotechnical Services Contracts for FDOT District 1 and 7 for 18 years. Ms. Guisinger has also worked on several bridge and roadway projects for the Florida Department of Transportation, Districts 1, 2, 3, 4, and 7. District 1 projects include I-75 Design-Build (IROX), I-75 from Sarasota/Charlotte C.L. to Toledo Blade Blvd, Metro Parkway and US 17.

Project Experience

Minor Design Contract FDOT District 4, Florida Ms. Guisinger served as the Project Manager and Engineer of Record on several of the tasks under this Districtwide contract. Projects have included roadway improvements, lighting and safety improvements. Responsibilities include scope development, proposal preparation, providing technical oversight, geotechnical engineering analysis and reporting.

District Wide Geotechnical Services, FDOT District's 1 and 7, Florida Contract Manager for geotechnical services relating to numerous transportation projects. Each contract is for a three-year period with two one-year options by the FDOT. Projects included design of structure foundations, soil surveys, intersection improvements, Oversight testing and inspection during construction, as well as sinkhole investigations including geophysical testing such as GPR.

Hillsborough County Stormwater Continuing Services Contract, Hillsborough County, Florida Ms. Guisinger serves as the geotechnical Project Manager on this Hillsborough County contract that supports drainage and stormwater improvement projects. She closely coordinated with the design team to ensure that deadlines are met.

Miscellaneous Professional Services for Engineering Services, Transportation Development and Design, Hillsborough County, Florida Ms. Guisinger serves as the geotechnical Project Manager on this Hillsborough County contract that supports transportation improvement projects.

Broward Mobility Project along SW 56th Avenue from Pembroke Rd to Stirling Road, District 4, Broward County, Florida Ms. Guisinger is serving as the Senior Geotechnical Engineer for this mobility project, which consists of constructing sidewalk and pavement widening for bicycle lanes to approximately 3.5 miles of SW 56th Ave.

SR 710/ Beeline Highway from Northlake Blvd. to Blue Heron Blvd, District 4 and Turnpike, Palm Beach County, Florida Ms. Guisinger is serving as the Senior Geotechnical Engineer for approximately 5 miles of roadway widening, bridge replacement at the Turnpike and associated retaining walls. The project includes intersection improvements at Northlake Blvd, drainage ponds, and miscellaneous signal and overhead sign structures.

I-95 Express Lanes and Ramp Signals-Phase 3A-1, District 4 Broward County, Florida Project that includes widening of 20 bridges with various foundation types including



Amy L. Guisinger, PE

nonredundant drilled shafts, pipe piles, h-piles and prestressed concrete driven piles. Geotechnical Services include subsurface explorations, laboratory testing and providing recommendations for foundations, MSE retaining walls, drainage and roadway improvements. Until recently, Ms. Guisinger served as the Geotechnical Engineer of Record for this project.

SR 84/ I-595 at NW 136th Avenue Bridge Replacement, District 4, Broward County, Florida Ms. Guisinger is serving as the Senior Geotechnical Engineer for this off-system project which includes a bridge replacement, new turn lanes and overhead sign structures.

NE 23rd Ave over Ibis Waterway Bridge Replacement, Broward County, Florida Ms. Guisinger is serving as Senior Geotechnical Engineer for this off-system bridge replacement project, which includes evaluating the impacts of temporary vibrations imparted by construction to the adjacent properties.

Cape Coral Streetscape, Cape Coral, Florida The project consists of modifying brick paving, bulbouts to narrow the street and calm traffic, wider sidewalks, street trees, street grates, and lighting within a commercial area. The project site is located along SE 47th Terrace, extending from Coronado Parkway to Del Prado Boulevard in Cape Coral, Florida. Modifications along SE 10th Place are anticipated.

I-4/Lee Roy Selmon Expressway Interchange, South of 7th Ave, Hillsborough County, Florida Project included subsurface explorations, supervised laboratory testing program and provided recommendations for foundations incorporated with the proposed roadway improvements. Planned improvements included construction of 21 bridge structures on drilled shafts, associated retaining walls, stormwater management facilities, and new and reconstructed roadway to support the freeway-freeway interchange. Ms. Guisinger also provided recommended drilled shaft tip elevations based on the pilot hole boring program.

SR 23 Toll Road Design-Build from SR 21 (Blanding Blvd.) South of Argyle Forest Boulevard, (South Segment), District 2, Jacksonville, Florida The design-build project is to construct 7 miles of SR 23 from SR 21 (Blanding Boulevard) to south of Argyle Forest Boulevard. The proposed improvements include new construction of the SR 23 Toll Road from SR 21 (Blanding Boulevard) to North of Argyle Forest Boulevard. Additional improvements include construction of 11 bridges at Blanding Blvd, Old Jennings Road, Trail Ridge Road, Oakleaf Plantation Pkwy, South Prong Double Branch and at Argyle Forest Blvd and construction of tolling gantries and improvements and additions to the ITS system. Ms. Guisinger was responsible for coordination of the subsurface exploration, laboratory testing and foundation design analyses, recommendations regarding appropriate foundation alternatives and providing geotechnical recommendations and analyses for the proposed MSE Walls and miscellaneous structures.

SR 589 (Veterans Expressway) Widening and Resurfacing from South of Gunn Highway to Sugarwood Mainline Toll Plaza, Florida's Turnpike Enterprise, Hillsborough County, Florida The Project includes the design and construction of the widening and resurfacing of the Veterans Expressway (SR 589) from south of Gunn Hwy to the Sugarwood AET Mainline Gantry. The project is approximately 1.7 miles in length from MP 9.000 (begin) MP 10.726 (end). Design and construction of roadway widening to accommodate two additional mainline travel lanes in each direction of the Veterans Expressway for a total of 8 lanes (4 northbound and 4 southbound). Other major work elements include drainage, permit modification, traffic control, traffic signals, signing and pavement, lighting, ITS, and utility coordination.

US 27 Design-Build from Barry Road to US 192, District 1, Polk County, Florida The design-build project consisted of widening over four miles of rural roadway to six lanes, including widening of the US 27 bridge over US 192. Ms. Guisinger was responsible for coordination of the subsurface exploration, laboratory testing and foundation design analyses, recommendations regarding appropriate foundation alternatives and providing geotechnical recommendations and analyses for the proposed Walls and miscellaneous structures.

US 19 from Seville Boulevard to North of SR 60, Pinellas County, Florida Performed subsurface explorations, supervised laboratory testing program and provided recommendations for foundations, pavement, and retention/detention areas for proposed roadway improvements. Planned improvements included constructing six-lane divided urban roadway with two-lane, one-way frontage roads on each side of U.S. 19. Improvements also included a bridge structure over Allen's Creek continuing over Belleair Road along with associated retaining walls, drainage structures and box culvert, and miscellaneous overhead sign, signal and ITS poles.



Jesus Mustafa, P.E.

SENIOR ENGINEER



PROFESSIONAL REGISTRATION:

PE Florida 43809 (1991).

P.Eng. Ontario, CANADA: 100171457.

EDUCATION AND CERTIFICATES:

Bachelor of Science, California State University, Long Beach (CSULB).

MSCE at CSULB (Drainage); UF/UCF (Structures)

NHI Safety Inspection of In-Service Bridges (2019)

OSHA Fall Protection Course (2019)

FDOT Traffic Control Plan Design Certification

Bridge Inspection, Maintenance and Repair Parts I, II, III, and IV

FDOT PD&E Training

FDOT LRE training

YEARS OF EXPERIENCE: 31

BIO:

Jesus has worked in highway and interstate design, PD&E, and planning projects since 1986. He has experience in project management, highways and major and complex bridge projects, including PD&E studies on signature bridges, interchange modifications, large multi-level interstate projects, and depressed facilities and tunnels. His Districtwide experience includes serving as manager and EOR for numerous projects with FDOT, County, and with SFWMD Big Cypress Basin.

SPECIFIC EXPERIENCE:

Broward County Continuing Engineering Services for Transportation and GEC Projects Contract No.: RFP No. PNC2114364P1 (on going). BMA is providing Design Services for Four (4) School Zone Flasher Improvement project. Scope includes signalization, signing and marking plans, and utility coordination. Mr. Mustafa serves as Senior Engineer and EOR.

Broward County Project No. 2017-1-288 (Contract: T1368213BI) Bridge Strike Repairs on the bridge located at Sheridan Street (Bridge No. 860155) over Florida's Turnpike. Working for Broward County Highway and Bridge Maintenance Division performed bridge maintenance that included design of repairs to 24 precast AASHTO girder beams including strand replacements from bridge hits, expansion joint systems, and replacement of the pedestrian sidewalk fencing enclosures on both sides of the bridge with associated maintenance of traffic. Perform LRFR load rating. Mr. Mustafa served as Project Manager and EOR.

City of Dania Beach, Bridge No. 864031 located at NW 1st Street at C-10 Canal, for the Inspection, Scoping, and Repair Plans on the bridge. Dania Beach, FL. BMA provided Specialty Engineering responsible to prepare repair plans for work including material specifications, quantities, construction estimate, and provided cursory site inspection of the repairs. Mr. Mustafa served as Project Manager and EOR.

Broward County Design Services for Wiles Rd from University Drive to Riverside Drive, Broward County (R2113749P1). The purpose of the project is to widen the road from 4 lanes to 6 lanes. The proposed 6 lanes widening will transition to the existing 4 lanes at the beginning of the project, just west of University Drive. BMA was responsible for the design of walls, mast arms, and miscellaneous structures. Mr. Mustafa serves as Senior Structural Engineer.

Districtwide Plans Review and On-site Services, FDOT District 4: Mr. Mustafa served as Project Manager, lead reviewer of plan reviews and support services contract for 143 task work orders. Reviews included roadway, drainage, temporary traffic control, signalization, signing and pavement markings, structure and bridge components, ITS, and Landscape Architecture construction documents and reports. Provided extensive in-house support and reviews for off-system LAP projects.

Jesus Mustafa, P.E.

SENIOR ENGINEER



Districtwide Minor Design Contract, FDOT D4. Design and preparation construction contract plans, documents, and special provisions for minor projects RRR, Safety and other services that include 3D Modeling. Serving as Subconsultant, BMA provides structural design.

Districtwide Minor Structures Contract, FDOT District 4. Served as PM and Senior Structural Engineer for the design of various task-work-order projects that included:

- I-95 over S, Fork New River emergency repairs.
- I-595 WB Ramp to SR 84 WB (Weston) over drainage pond.
- US 27/SR 80, Belle Glade, special light pilaster supports integrated under sidewalk.
- I-95 / I-595 over N. New River Opaque Visual Barrier and Fence system.
- Sample Road Overpass at Florida's Turnpike.

DW PD&E and Support Services, FDOT District 4. Developing and reviewing engineering and environmental documentation on transportation improvement projects and Project Planning, and Preliminary Engineering. Mr. Mustafa serves as Lead Engineer on this contract. Task work orders included SR 710/Beeline from SR 76 to Palm Beach County Line PD&E Study; SR 714/West Martin Highway Concept Study from Citrus Blvd. to SW Martin Downs Blvd Scrub Jay, Cara-Cara, and gopher tortoises survey; and CR-510 from CR-512/85th St to 66th Ave pre-PD&E.

SR-820/Hollywood Blvd/Pines Blvd form SR-93/I-75 to SR-5/US-1/Young Circle, [FPID: 431770-1] FDOT District 4. The main goal of this project study was to improve connectivity of SR 820/Pines Boulevard/Hollywood Boulevard through bicycle lanes, pedestrian paths, and traffic improvements. There are about 39 individual projects improvements along the segment of SR 820 identified by the District 4 Office of Modal Development in conjunction with the MPO, the City of Hollywood, the City of Pembroke Pines, and the City of Miramar. Mr. Mustafa served as PM and lead designer.

SR-820/Hollywood Blvd/Pines Blvd & Sr-823/Flamingo Rd. [FPID: 431770-2] FDOT District 4. 14 separate segmented Mobility improvements along a 17-mile corridor that included widening, shoulders, bicycle lanes, pedestrian paths, sidewalks, new drainage systems, turn lane extensions, and traffic improvements. Mr. Mustafa served as Project Manager and lead designer.

City of Hollywood Mobility Improvements at Various Locations [FPID: 431770-5] FDOT District 4. 13 separate segmented Mobility improvements on SR 820/Hollywood Blvd., Park Rd., 35th Ave., on 6.7-mile project length that included widening, shoulders, bicycle lanes, shared use lanes, intersection improvements, pedestrian paths, sidewalks, new drainage systems, turn lane extensions, and traffic improvements. Mr. Mustafa served as Project Manager and lead designer.

A1A/Peter P. Cobb Rehabilitation over ICWW, FDOT District 4. Bridge rehabilitation and scour countermeasure drainage revetment analysis for the final stage for a complex marine mattress system that extended more than 1000-ft. across the ICWW. Extensive agency coordination included: FDOT, US Army Corps of Engineers (USACE) and Section 408; South Florida Water Management (SFWMD); US Coast Guard (USCG); National Marine Fisheries Service (NMFS); US Fish and Wildlife Service (USFW). Prepared, submitted and obtained permit approvals within 6 months. Mr. Mustafa served as Sr. Drainage, Permits and Structural Engineer.

SR 70 Resurfacing, Restoration, and Rehabilitation (RRR), FDOT District 4. Rural and urban RRR 10-mile roadway project in St. Lucie County, Florida. Project begins just west of McCarty Road and ends west of I-95. Consisted of minor shoulder widening, signalization, milling and resurfacing. Mr. Mustafa was the Project Manager and EOR for variances; RRR design report; checking and QC of signing, pavement marking plans; maintenance of traffic, drainage and roadway plans and calculations.

SR 824/Pembroke Road RRR from E of I-95 to W of US 1 RRR, FDOT District 4. Milling and resurfacing, installation of pedestrian countdown signals, signing and pavement markings, ADA improvements, implement bicycle lanes, remove unused drop curb at various locations and sidewalk and replace them with roadway

Jesus Mustafa, P.E.

SENIOR ENGINEER



pavement and curb returns. As subconsultant to TRACE Mr. Mustafa provide support in structures, peer review of roadway plans, and QC.

I-595 Reversible Lanes Design-Build project, - Broward County, FL. FDOT District 4. The structural design effort consisted of final design and development of complete structural plans for Zones 1, 2, 3, 4 and 6 (total 3 miles) of this project corridor. This is a Public/Private Partnership between ACS/Dragados and the Florida Department of Transportation that includes design-build, toll lanes, and an accelerated schedule. Peer review Concrete and steel bridges, retaining walls, and other structures as required. Prepare and check quantity calculations from plans. Perform shop drawing reviews. Ensure that project needs are met in a timely and effective manner.

DW Plans Review and Support Services. FDOT District 6. The contract includes all necessary engineering, research, and coordination required for reviewing scoping reports, traffic reports, PD&E reports, permit packages. Mr. Mustafa serves as Project Manager. He has managed over 660+ plans review assignments under this contract.

Continuing Services Contract BDI – Roadway #006, FDOT District 5. BMA serves as subconsultant to prepare a set of contract documents including plans, specifications, supporting engineering analysis, calculations, and other technical documents in accordance with FDOT policy, procedures and requirements.

- FPID No. 435686-1, SR 500 from N of SE 102 PL. to N of SE 98 Lane
- FPID No. 442467-1, SR 15 @ Fort Florida Rd.

General Engineering Consultant Services, FDOT, District 5. BMA serves as Subconsultant to Ghyabi. The GEC contract supports the Work Program for District 5 and the operation, maintenance and construction of the state highway system with a focus on Transportation Development and Transportation Operations, including planning, PD&E, design, surveying, construction, traffic operations and maintenance. Projects assigned to BMA include: Indian River Lagoon National Scenic Byway – US 1 Signing Plan Update, Scenic Sumter Heritage Byway – Rutland Park Kiosk PD&E, Heritage Crossroads Scenic Highway – Bunnell Pocket Park PD&E. Mr. Mustafa serves as Senior Engineer responsible for structures.

SR 5/US 1 from SW 37 Avenue to Ponce De Leon Blvd. FDOT District 6. The project includes safety improvements and reconstruction of SR 5. The roadway re-alignment eliminates substandard reverse curve horizontal curvatures and includes the replacement of the pedestrian bridge over SR 5. This required the special design of a Category 2 cantilever steel frame to provide support to the existing Aesthetic Level 3 Pedestrian Truss Overpass. The design included all drainage and TTC design and plans. Mr. Mustafa served as EOR.

Edmundo M. Zevallos

SENIOR DESIGNER



EDUCATION:

MBA, American Inter-Continental University. Weston, Florida. 2010.
BS in Civil Engineering, Catholic University of Guayaquil. Ecuador, 1993

YEARS OF EXPERIENCE: 18

OFFICE: Pembroke Pines

Bio:

Mr. Zevallos responsibilities as a Bridge Designer have ranged from geometry and layout of retaining walls and concrete bridge structures, to complete detailing for Category 2 steel bridges, to Structural Department CADD Manager responsible for overall production. Mr. Zevallos has hands-on experience with design, plans production, and processes required to maximize quality, profitability, and efficiency. Other tasks have included monitoring work flow, familiarity with current bridge design codes, proposals and pursuits, and on-going projects including conventional design, Districtwide Contracts, and Design-Build.

PROJECT SPECIFIC EXPERIENCE:

Bridge No. 864031 located at NW 1st Street at C-10 Canal, for the Inspection, Scoping, and Repair Plans on the bridge. Dania Beach, FL (2018). BMA provided Specialty Engineering responsible to prepare repair plans for work including material specifications, quantities, construction estimate, and provided cursory site inspection of the repairs. Edmundo worked as Senior Designer.

A1A/Peter P. Cobb Rehabilitation over ICWW, FDOT District 4. Bridge rehabilitation and scour countermeasure drainage revetment analysis for the final stage for a complex marine mattress system that extended more than 1000-ft. across the ICWW. Extensive agency coordination included: FDOT, US Army Corps of Engineers (USACE) and Section 408; South Florida Water Management (SFWMD); US Coast Guard (USCG); National Marine Fisheries Service (NMFS); US Fish and Wildlife Service (USFW). Prepared, submitted and obtained permit approvals within 6 months. Mr. Mustafa served as Sr. Drainage, Permits and Structural Engineer.

I-95/PBIA Interchange Bridge Joint Replacement, Palm Beach County FL, FDOT District 4. This three level directional interchange (total 1.789 miles) connects I-95 with the Palm Beach International Airport. It has fourteen bridges totaling 14,238 linear ft. In this project the scope was to remove and replace existing expansion joints on 8 concrete box girders bridges located at the Palm Beach Airport interchange. Responsible for handling the civil/structural set of plans of projects consisting of conceptual design, front end engineering (FEED) packages, detailed design and construction interface. Preparation of design drawings and material takeoff (MTO) reports for project.

WWRF Disinfection and Effluent Pumping Improvements Project, City of Largo in Pinellas County, Florida. Design and development as specialty engineering team member for a private client project. The project involves deep foundation design and development of technical plans for a water treatment plant as part of a disinfection and effluent pumping improvement project. The scope of the project involved structural design of micro-piles and prestressed concrete piles following AASHTO criteria along with ASTM specification. In addition to other criteria and specifications, FHWA recommendation for micro-pile design was used and providing support to the contractor with FDOT APL list of products.

I-95 and Spanish River Boulevard Interchange Improvements, Palm Beach County, FL. FDOT District 4. Provided design, construction assistance, shop drawings review and performed the load rating (LRFR) (total 4.1 miles) of 14 bridges. Designs and develops plans and drawings, which include the development of preliminary layout and/or final drawings. Participates in quality control checks, maintaining quality standards in all work produced, checking computations, and/or reviewing designs and drawings performed by others.

Edmundo M. Zevallos

SENIOR DESIGNER



SR 5/US 1 Replacement of Four Low Level Bridges in Jupiter, FL, Palm Beach County FDOT District 4).

This Design-Build project was comprised of the replacement of four low level bridges (total 0.607 miles) over the OFW (over the Outstanding Florida Water Body). This project required extensive coordination with utility companies, permitting agencies, contractor, CE&I as well as local municipalities. Follow design guidelines, standards, and procedures to effectively execute assigned work; create original designs, and work with other designers and engineers; prepare, review and check drawings and submittals; prepare and adhere to assigned budgets and schedules, integrate team efforts, review work, set priorities, identify and resolve issues in a timely manner and communicate status to lead engineers.

I-595 Reversible Lanes Design-Build project, Broward County, FL, FDOT District 4. The structural design effort consisted of final design and development of complete structural plans for Zones 1, 2, 3, 4 and 6 (total 3 miles) of this project corridor. This is a Public/Private Partnership between ACS/Dragados and the Florida Department of Transportation that includes design-build, toll lanes, and an accelerated schedule. Create, maintain and edit design drawings and construction plans for this transportation project. (Concrete and steel bridges, retaining walls, and other structures) as required. Prepare and check quantity calculations from plans. Perform shop drawing reviews. Ensure that project needs are met in a timely and effective manner.

SR-9/I 95 Design-Build Bridge over Box Culvert South of 45th Street, Palm Beach County, FL. FDOT District 4. This design-Build project with Hubbard Construction Company (total 1600 ft 0.303 miles) involved the construction of new 60-foot single span bridge over an existing quadruple box culvert, and the associated highway, drainage, S&M and MOT design and plans preparation. Development of plans and sections for roadway and structural drawings. Reviews and resolves 3D model interferences/clashes.

SR 5/US 1 from SW 37 Avenue to Ponce DeLeon Blvd. FDOT District 6. Safety improvements that includes realignment and reconstruction of an urban roadway of 0.5 miles. Edmundo prepared all the structural components sets and miscellaneous design for the project. The structural Category 2 re-habilitation of the Aesthetic Level 3 Pedestrian Overpass increased in length by 20%. Edmundo served as Structural Designer.

Fishing Pier Project, City of Sunny Isles, FL (2009–2010). This project involved producing bridge production plans, superstructure and substructure reinforcement details and quantities of reinforcement (total 602 ft). Responsible for primarily site/civil Plans design. Responsibilities include providing Plans design, development and management on civil engineering structures. Reported to the Senior Structural Designer working closely with project managers, project engineers, designers.

Pedestrian North Bay Bridge Project, City of Sunny Isles, FL (2008–2009) This project involved producing bridge production plans, superstructure and substructure reinforcement details and quantities of reinforcement. Edmundo handled the structural plans preparation for the project (total 400 ft). Responsibilities include Prepares project plan and detail sheets, makes accurate revisions to plans based on mark-ups, perform quantity take-offs, and Assist with backup of files as needed.

SR 916/ NW/NE 135th Street from NW 6th Avenue to West of US-1/ SR-5/Biscayne Boulevard, FDOT, District 6. This two-part project consist of Resurfacing, Rehabilitation, and Restoration of SR 916/NW/NE 135th Street from NW 6th Avenue to west of US-1/SR-5/Biscayne Blvd. [FPID: 429346-1-32-01] and Safety Improvement to the intersections of SR 909/West Dixie Highway at SR 916 and SR 915/Memorial Hwy. at SR 916. Edmundo performed structures design of the SR 916 bridge over Biscayne Canal (C-8), Mast Arm designs, and Retaining Wall designs.

SR 5/ US 1 at Riviera Drive, FDOT District 6, FM # 433455-2. The project includes safety improvements and reconstruction of 0.2 mile intersection. Edmundo serves as Structural Designer

SR 694/Gandy Boulevard Design Build; Pinellas County, Client: FDOT District 7, length: 1.8 Miles. Project includes the design and reconstruction of SR 694/Gandy Boulevard from west of Martin Luther King Jr. Street N. (9th Street N.) (MLK St. N.) to east of SR 687 (4th Street N.) in Pinellas County. Widening from 4 to

Edmundo M. Zevallos

SENIOR DESIGNER



6-lane controlled access facility, including grade-separated interchanges, frontage roads and other work, as well as the replacement of the existing box culvert on 4th Street N. at Tinney Creek (north of Koger Boulevard).

SR 934/Hialeah Expressway, Miami-Dade County, FL. FDOT District 6 (2003–2006). Provided design, construction assistance, shop drawings review and performed the load rating (LRFR) (total 2 miles) of the bridges. Designs and develops plans and drawings, which may include the development of preliminary layout and/or final drawings. Participates in quality control checks, maintaining quality standards in all work produced, checking computations, and/or reviewing designs and drawings performed by others.

S.R. 826 (Palmetto Expressway) Interchange with Miller Drive, Bird Road and Don Shula Expressway – Miami Dade County, FL (2004). By improving the PD&E Concept, using 4,312 linear feet of steel box girders and steel plate girders, it was avoided ROW costs at all critical locations, saving over \$15 million dollars. This project has six steel box girders and four steel plate girders bridges. Create layouts, sketches, and roadway/structural details on electronic document drawing files. Work with planners, engineers, and project managers to determine project specifications.

Ronald Spencer, P.E.

SENIOR ENGINEER / UTILITY COORDINATION



PROFESSIONAL REGISTRATION:

Professional Engineer Florida # 39141
Professional Engineer California # 49743

EDUCATION:

B.S., Civil Engineering, Clemson University, 1967

YEARS OF EXPERIENCE: 44

OFFICE: Pembroke Pines

BIO:

Mr. Spencer has been involved in the practice of civil engineering for more than 40 years. He is experienced in Project Management, General Engineering Consultant Project Management Activities, Consultant Plan Reviews, FDOT Design procedures, i.e. Plans Preparation Manual, Design Standards, MUTCD, and AASHTO, FDOT's Long Range Estimates Program, also Post Design Construction Services. Provided Utility Coordination on State and County projects.

PROJECT SPECIFIC EXPERIENCE:

Broward County Continuing Engineering Services for Transportation and GEC Projects Contract No.: RFP No. PNC2114364P1 (on going). BMA is providing Design Services for Four (4) School Zone Flasher Improvement project. Scope includes signalization, signing and marking plans, and utility coordination. Mr. Spencer serves as roadway EOR.

Broward County Project No. 2017-1-288 (Contract: T1368213BI) Bridge Strike Repairs on the bridge located at Sheridan Street (Bridge No. 860155) over Florida's Turnpike. Working for Broward County Highway and Bridge Maintenance Division performed bridge maintenance that included design of repairs to 24 precast AASHTO girder beams including strand replacements from bridge hits, expansion joint systems, and replacement of the pedestrian sidewalk fencing enclosures on both sides of the bridge with associated maintenance of traffic. Perform LRFR load rating. Mr. Spencer served as assistance PM.

Bridge No. 864031 located at NW 1st Street at C-10 Canal, for the Inspection, Scoping, and Repair Plans on the bridge. Dania Beach, FL (2018). BMA provided Specialty Engineering responsible to prepare repair plans for work including material specifications, quantities, construction estimate, and provided cursory site inspection of the repairs. Mr. Spencer performed QC. *Reference: Henry Loudon, Bluewater Builders, Inc. (954) 753-7233*

Broward County Design Services for Wiles Rd from University Drive to Riverside Drive, Broward County (R2113749P1). The purpose of the project is to widen the road from 4 lanes to 6 lanes. The proposed 6 lanes widening will transition to the existing 4 lanes at the beginning of the project, just west of University Drive. BMA was responsible for the design of walls, mast arms, and miscellaneous structures. Mr. Spencer worked as QC Engineer and provided coordination support.

Districtwide Minor Design Contract, FDOT D4. Design and preparation construction contract plans, documents, and special provisions for minor projects RRR, Safety and other services that include 3D Modeling. Serving as Subconsultant, BMA provides structural design.

FM 230377-1-32-04, DW Plans Review, Florida Department of Transportation, District 4. Mr. Spencer served as Project Manager on this Districtwide Plans Review and Support Services Contract for 143 task work orders that included: Peer review of the design and preparation of plans for highways that included Major

Ronald Spencer, P.E.

SENIOR ENGINEER / UTILITY COORDINATION



Highway Design and Controlled Access Highway Design. Task work orders covered reviews of plans prepared for cities, counties, through the Local Agency Program (LAP) and FDOT projects.

DW PD&E and Support Services, FDOT District 4. Developing and reviewing engineering and environmental documentation on transportation improvement projects and Project Planning, and Preliminary Engineering. Mr. Spencer served as TTC and roadway engineer on this contract. Task work orders included SR 710/Beeline from SR 76 to Palm Beach County Line PD&E Study; SR 714/West Martin Highway Concept Study from Citrus Blvd. to SW Martin Downs Blvd Scrub Jay, Cara-Cara, and gopher tortoises survey; and CR-510 from CR-512/85th St to 66th Ave pre-PD&E.

SR-820/Hollywood Blvd/Pines Blvd form SR-93/I-75 to SR-5/US-1/Young Circle, [FPID: 431770-1] FDOT District 4. The main goal of this project study was to improve connectivity of SR 820/Pines Boulevard/Hollywood Boulevard through bicycle lanes, pedestrian paths, and traffic improvements. There are about 39 individual projects improvements along the segment of SR 820 identified by the District 4 Office of Modal Development in conjunction with the MPO, the City of Hollywood, the City of Pembroke Pines, and the City of Miramar. Mr. Spencer served as EOR.

SR-820/Hollywood Blvd/Pines Blvd & Sr-823/Flamingo Rd. [FPID: 431770-2] FDOT District 4. 14 separate segmented Mobility improvements along a 17-mile corridor that included widening, shoulders, bicycle lanes, pedestrian paths, sidewalks, new drainage systems, turn lane extensions, and traffic improvements. Mr. Spencer served as EOR.

City of Hollywood Mobility Improvements at Various Locations [FPID: 431770-5] FDOT District 4. 13 separate segmented Mobility improvements on SR 820/Hollywood Blvd., Park Rd., 35th Ave., on 6.7-mile project length that included widening, shoulders, bicycle lanes, shared use lanes, intersection improvements, pedestrian paths, sidewalks, new drainage systems, turn lane extensions, and traffic improvements. Mr. Spencer served as EOR.

SR 824/Pembroke Road RRR from E of I-95 to W of US 1 RRR, FDOT District 4. Milling and resurfacing, installation of pedestrian countdown signals, signing and pavement markings, ADA improvements, implement bicycle lanes, remove unused drop curb at various locations and sidewalk and replace them with roadway pavement and curb returns. Mr. Spencer provided support in peer review of roadway plans, and QC.

SR 70 (at Florida's Turnpike) Milling and Resurfacing. FDOT District 4. The SR 70 RRR project located in St. Lucie County is a 3-mile long section of highway. The portion from east of 10 Mile Creek (West of McCarty Rd) is 4-lane divided rural section ending at Gordy Road. From Gordy Road to the East Edge of the Turnpike Bridge is an urban 4-lane divided roadway. The scope of work includes milling and resurfacing the existing pavement, MOT plans, signing and pavement markings, utility coordination, pavement design and implementing required minor safety improvements in accordance with District IV's current Policy. Mr. Spencer served as lead Engineer.

Eller Drive, Ft. Lauderdale, Florida. Florida Department of Transportation – District 4.

This ICTF project consists of elevated express lanes from Interstate 595 to Port Everglades. Mr. Spencer serves as lead in the design and preparation of plans, responsible area of work consisted of all surface streets affected by new elevated express lanes. Surface street work includes widening, new construction and resurfacing. Additional work areas included MOT, Rail Road coordination and accommodation of airport and seaport traffic on surface streets with 13 Utility Agency Owners.

Florida Department of Transportation, District 4. Mr. Spencer Provided In-house Project Management services to FDOT District IV for Consultant Management. During the eight and one-half month duration of this assignment, Mr. Spencer became very sensitive to the needs of the Department, and the Department's expectation of the Consultant Community.

Ronald Spencer, P.E.

SENIOR ENGINEER / UTILITY COORDINATION



Florida Turnpike – General Consultant Program Management Activities. Mr. Spencer provided Consultant Plans Review, Typical Section Package Review, Design Variation / Exception Package Review, and Preparation of Independent Staff hour estimates. Performed over one hundred consultant plan reviews.

SR 932/NW 103 Street/W 49 Street from SR 826/Palmetto Expressway Interchange to West 12 Avenue, Miami-Dade County. FDOT District 6. The project includes Repaving and restriping the roadway, Modifying existing medians, improving turning lanes, Modifying existing driveway access, Installing high emphasis crosswalks, Improving traffic signals, Upgrading pedestrian and traffic signage. Mr. Spencer serves as EOR.

SR 5/ US 1 from SW 37 Avenue to Ponce Deleon Boulevard. Miami-Dade County. FDOT District 6. Safety improvements that includes completed reconstruction of the s-curved alignment on a urban 6-lane urban roadway facility, 0.5 miles long. Senior Engineer leading roadway traffic control and drainage services under Lakes Engineering (prime).

SR 5/ US 1 at Riviera Drive, Miami-Dade County. FDOT District 6, FM # 433455-2. Safety improvements and reconstruction of 0.2-mile intersection. Senior Engineer leading roadway and drainage services under Lakes Engineering (prime).

SR 916/NW/NE 135th St from NW 6th Avenue to West of US-1/SR-5/Biscayne Boulevard, Miami-Dade County. FDOT District 6.

Mr. Spencer serves as Project Manager on this two-part project consist of Resurfacing, Rehabilitation, and Restoration (RRR) of SR 916/NW/NE 135th Street from NW 6th Avenue to west of US-1/SR-5/Biscayne Blvd. [FPID: 429346-1-32-01] and Safety Improvement to the intersection of SR 909/West Dixie Highway at SR 816/NE 135th Street [FPID: 429346-2-32-01].

SR 968 /SW 1 Street from West Flagler Street to SW 17th Avenue, Miami-Dade County. FDOT, District 6. This RRR project includes SW 1st Street from W. Flagler Street to SW 22nd Avenue (approx. 0.205 miles), and the reconstruction of SW 1st Street from 22nd Avenue to 17th Avenue (approx. 0.552 miles). The reconstruction design includes new sidewalks, curb and gutter, drainage, lighting, signalization, and landscaping. Mr. Spencer served as Senior Roadway Engineer and performed Peer Review and QC on the pavement design and signing pavement marking plans.

SR 5 / Overseas Highway from Whale Harbor MM 84.04 to Smugglers Cove entrance MM 85.05. Monroe County.

As subconsultant to Civil Works, Inc. we provided General Engineering services to prepare the signing and pavement marking plans, CADD support and to assist with miscellaneous tasks. Mr. Spencer served as Senior Roadway Engineer and performed QC.

Jesus Borjas

UTILITY COORDINATION



EDUCATION:

BS in Mechanical Engineering, University of Zulia, Venezuela, 2011

OTHER CERTIFICATIONS:

OSHA Fall Protection Course 2019
Emergency Brigades Training
Financial Planning and Budget Control

YEARS OF EXPERIENCE: 7

OFFICE: Pembroke Pines

BIO:

Mr. Borjas experience includes utility coordination, conditions assessments of structural, mechanical, electrical, and hydraulic systems, design and prepare projects, plans production, preparation of reports, and NHI inspections.

PROJECT SPECIFIC EXPERIENCE:

Continuing Engineering Services for Transportation and GEC Projects Contract No.: RFP No. PNC2114364P1 (on going). BMA is providing Design Services for Four (4) School Zone Flasher Improvement project. Jesus is responsible of utility coordination.

Contract # NNK12CA17B, NASA/John F. Kennedy Space Center, Bridge Inspection. BMA serves as sub to AECOM to inspect the two NASA Causeway bridges (eastbound and westbound) over the Indian River from abutment to abutment. BMA provided staff to inspect the approach spans substructure and superstructure, bascule piers and control house, bascule leaves, movable bridge mechanical, and movable bridge electrical systems in line with NBIS and generate a report accordingly.

Contract #E6J97 Repair/Rehabilitation of Bridge No. 900101 (7-mile bridge), SR-5/ Overseas Highway Over Moser Channel, FDOT District 6. BMA's scope of work includes pre-construction inspection and post-construction inspection at 17 Piers. Jesus responsibilities includes to support inspection of the existing pier-column to be repaired as well as the bridge superstructure prior to bridge jacking and after bridge has been jacked and locked in place. Also, inspect other adjacent pier columns to verify that no structural distress has occurred due to the jacking operation.

DW Plans Review and Support Services. FDOT District 6. The contract includes all necessary engineering, research, and coordination required for reviewing scoping reports, traffic reports, PD&E reports, permit packages. Jesus is responsible for the inspections and report assignments.

City of Hollywood Mobility Improvements at Various Locations [FPID: 431770-5] FDOT District 4. 13 separate segmented Mobility improvements on SR 820/Hollywood Blvd., Park Rd., 35th Ave., on 6.7-mile project length that included widening, shoulders, bicycle lanes, shared use lanes, intersection improvements, pedestrian paths, sidewalks, new drainage systems, turn lane extensions, and traffic improvements. Mr. Borjas served in CAD.

PDVSA Servicios Petroleros, S.A. (2012-2018)

Jesus' responsibilities included:

- Analyzing and reporting operational budget variances.
- Tracking and record departments' assets.
- Preparing and presenting detailed reports.
- Planning staff task/responsibilities in several offices at national level.

Jesus Borjas

UTILITY COORDINATION



- Establish and reinforce maintenance and safety procedures.
- Collecting and reporting on Facility Management data.
- Performed conditions assessments of mechanical, electrical, and hydraulic systems in the facilities to ensure functionality.

ADEBAYO COKER, PE

Senior Engineer

KEY PROJECTS

FDOT DISTRICT 6, PROJECT DEVELOPMENT AND ENVIRONMENTAL (PD&E), MIAMI-DADE COUNTY, FL: District Project Development Engineer who oversaw tasks including PD&E Studies, Resurfacing, Restoration and Rehabilitation (RRR) Scoping Report, and traffic report of Flagler Street 2nd Ave. to 27th Ave (CE2), NW 74th St. from 114th to SR 826 (Noise Study), Card Sound Road (EA), I-75 from County Line to SR 826 (EIS/ EA), Tamiami Canal Swing Bridge (EA), Alton Road from 5th to Michigan (CE2), I-395/SR 836 PD&E (EIS), NW 138th St. from NW 57th to NW 67th Ave. (SEIR), NW 42nd Ct/Perimeter Road (SEIR), Krome Truck Bypass from Lucy to 296th (Pending Class of Action Determination). Numerous RRR Studies, Rickenbacker Causeway Lane Repurposing Study, NW 27th Ave. Express Bus Service Study. Performed utility coordination. Duration: 1996-2008

FDOT DISTRICT 4, I-595 CORRIDOR ROADWAY IMPROVEMENTS PROJECT, BROWARD COUNTY, FL, PROJECT REFERENCE: AECOM, REY RIVAS, (305) 594-0457: Performed interdisciplinary coordination of structural, geotechnical, utility coordination, drainage, MOT, SUE, and surveying for this Private-Public Partnership project (P3) which extends from I-75 to I-95. The project length was approximately 14 miles. Reviewed engineering design plans for roadway, utilities, drainage, ITS, signalization, structures, TCP and lighting. Coordinated and scheduled survey, geotechnical, CCTV, and SUE field activities. Oversaw project scheduling, cost estimate, weekly design meeting, permits, landscaping, roadway, ITS, Geotechnical reports, miscellaneous structures, bridge, emergency access gate design, power design plan submittal packages. Attended meeting with local municipalities and permit agencies to present project and report status. Performed public involvement and attended public meetings. Supervised design activities and coordinated personnel. Duration: 2009-2014

MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION & PUBLIC WORKS, TOTAL RECONSTRUCTION PROJECT ON NE 2ND AVE. FROM NE 84TH ST. TO NE 91ST ST., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: LUIS BALDO, (305) 375-2111, Baldo@miamidadade.gov: Served as Lead Designer responsible for development of plans. Project included design for drainage, lighting, signalization, utility coordination, roadway reconstruction as well as public involvement. Design involved widening and reconfiguration of 5016 feet of a four (4) lane roadway segment. Improvement design included the addition of bike lanes, street parking, pavement reconstruction, an enhanced storm sewer system, curb and gutter

8935 NW 35th Lane, Suite 201, Doral, FL 33172

Ph. (305) 232-7932

HBC TENURE: 11 Years

INDUSTRY EXPERIENCE: 27 Years

EDUCATION:

B.S., Civil Engineering
Florida International University, 1992

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Senior Engineer
2008-Present

Florida Department of Transportation
(FDOT) District 6
1996-2008

PROFESSIONAL REGISTRATIONS:

Professional Engineer, Florida-No. 55322

TRAINING AND CERTIFICATIONS:

Asphalt Paving Level I&II

OFFICE LOCATION: Miami, FL

ADEBAYO COKER, PE
Senior Engineer

repairs, and sidewalk reconstruction. Design also involved new pavement, horizontal and vertical geometry, side street and plateau intersection signalization, sign and pavement marking, and preparation of TTCP. Coordination was also made between all design disciplines such as roadway, signalization, SPM, street lighting, landscaping, drainage, water main lines, utilities, and environmental, while maintaining the project on schedule. Project included extensive public involvement and utility coordination. TTCP involved shifting of traffic as required to facilitate construction through railroad crossing while maintaining the existing railroad-crossing gate. This required coordination with the railroad company and provision in the design for a railroad flagger during construction. Duration: 2016-2017.

FDOT DISTRICT 6, I-95 SOUTHBOUND RIGID PAVEMENT REHABILITATION PROJECT FROM NW 103RD ST. (MP 8.823) TO NW 125TH ST (MP 10.195), MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JASON CHANG, PE, 305-470-1533, Jason.Chang@dot.state.fl.us: Project Manager for the rehabilitation of the existing concrete pavement of southbound mainline I-95 and three ramps. Responsibilities include but not limited to coordination with FDOT Maintenance and Traffic Management Center, coordination of personnel for the design activities and supervision of design of roadway and Maintenance of Traffic, and utility coordination. Duration 2012-2015

MIAMI-DADE TRANSIT, DADELAND SOUTH PARKING LOT EXPANSION, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: ORLANDO CAPOTE, (786) 469-5248: Engineer of Record for site planning for the design of the parking lot expansion with over 98 parking spaces and the existing parking lot with over 180 parking spaces. Designed paving, grading, lighting, and drainage systems. Laid out the concept plans and ADA accessibility route for the entire parking including the existing lot. Prepared drainage report, pavement design, direction driveway access design, and coordinated the dry run permitting and landscape design. Also performed utility coordination. Water quality attenuation was provided through exfiltration trench. Performed drainage calculation and generated drainage report. He performed the permitting process with DERM, FDOT, MDPWD and Miami Dade County Building Department. Duration: 2008-2009

FDOT DISTRICT 6, SIGNALIZATION & UTILITY RELOCATIONS, SR 821/HOMESTEAD EXTENSION FLORIDA TURNPIKE (HEFT) FROM SUNSET DR. TO SW 40TH ST./BIRD RD., FP ID Nos. 427146-1-5601 AND 42146-1-52-01, MIAMI-DADE COUNTY, FL., PROJECT REFERENCE: STEPHANIE SHARP, (407) 384-4412, stephanie.sharp@dot.state.fl.us: Served as Design-Build Project Manager for signalization design and improvements for ten (10) signalized intersections. Design includes new signalization loops and assembly, new and relocated signal heads, pedestrian heads and detectors, sign panels including internally illuminated signs, video monitors, mast arms and traffic controller assembly. Also served as Project Manager for utility line relocation of 2,500 feet of 8-inch water line and 900 feet of 4-inch sewer line. Project also involved utility coordination. Duration July 2014-ongoing (90% plan stage)

MIAMI-DADE PARKS & RECREATION, SW 147TH AVE. FROM SW 17TH ST. TO SW 26TH ST., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: LYDIA SALAS, (305) 755-5456, Lydia.Salas@miamidade.gov: Responsible for the design of the horizontal and vertical alignment, storm drainage system, cross sections, utility coordination, drainage structures for the proposed reconstruction project of 0.5 mile. Project required extensive coordination with South Florida Water Management District and DERM to acquire the environmental permits for the proposed construction. Also generated signing and pavement marking plan, lighting and traffic control plans. Duration: 2009-2014

FDOT DISTRICT 6, SR 7/NW 7TH AVE. SAFETY IMPROVEMENT PROJECT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JOSE BARRERA, PE, (305) 470-5260: Served as Project Manager for Safety Improvement, Milling and resurfacing project with specifically providing modifications within the median to mitigate safety conditions along the corridor, drainage improvements, ADA sidewalk construction, signal modifications, signing and pavement marking plans and landscape improvements. Project required extensive coordination with the stake holders, Home owner associations and city commission. Duration: 2011-2013



HERNAN A. LUGO, PE, CFM

Project Manager

HBC TENURE: 2 Years

INDUSTRY EXPERIENCE: 21 Years

EDUCATION:

B.S., Civil Engineering, Universidad Nueva Esparta, Venezuela, 1998

M.S., Environmental Engineering, Texas A&M University, 2011

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Project Manager, 2017-Present

R. Gutierrez Engineering Corporation, Texas,
Senior Project Manager 2013-2017

HL Engineering Group, Texas
Owner, 2011-2017

HL Projects & Construction LLC, Texas
Owner, 2003-2017

City of Alton, Alton, Texas
Project Manager, 2005-2011

PROFESSIONAL REGISTRATIONS:

Professional Engineer, Florida-No. 74961
Professional Engineer, Texas-No. 108728

TRAINING & CERTIFICATIONS:

Florida Certified Building Contractor-No. 160661

Certified Floodplain Manager-No. US-15-08248

Certified Storm Water Manager

Certified Water Quality and Bacteria Monitor
TTC Advanced Certification

OFFICE LOCATION: Miami, FL

KEY PROJECTS

FDOT DISTRICT 4, SR 7/US 441 TRANSIT CORRIDOR IMPROVEMENTS, BROWARD COUNTY, FL, PROJECT REFERENCE: ROBERT LOPES, PE, 954-777-4454, robert.lopes@dot.state.fl.us: Engineer of Record in charge of designing and coordinating with other disciplines all roadway improvements for 45 intersections that included installation of new signing, count down pedestrian signals, lighting retrofits, ADA ramps, high emphasis crosswalks, mid-block crossing, flashing beacons, and sidewalk/bike lane construction. Design stretched within 24 miles. Design improvements excelled in increasing passenger transit and enhancing overall patron experiences. Duration: 2018 – on-going

FDOT DISTRICT 4, HOMEWOOD BLVD. FROM OLD GERMANTOWN RD. TO LOWSON BLVD., BROWARD COUNTY, FL, PROJECT REFERENCE: RAUL DOMINGUEZ, 954-777-4677, raul.dominguez@dot.state.fl.us: Engineer of Record in charge of designing Temporary Traffic Control Plan (TTCP) for 0.51-miles RRR project in Homewood Blvd. in the City of Delray Beach. TTCP Design included typical sections for vehicular traffic and ADA compliant pedestrian detour on a multilane road. Task was accomplished by using tables to reference applicable details and index for such locations. This included Lane Closure Analysis, summary of quantities, and precise TTCP phases and plans to safely facilitate the routing of traffic through work zones. Coordinated with District 4 Construction as necessary to ensure feedback and approval of the proposed TTCP design. Duration: 2018 – on-going

FDOT DISTRICT 4, I-75 REST AREA MASTER PLAN PROJECT, ALLIGATOR ALLEY REST AREA & EDUCATION CENTER, BROWARD COUNTY, FL, PROJECT REFERENCE: VANDANA NAGOLE, 954-777-4680, vandana.nagole@dot.state.fl.us: Engineer of Record in charge of designing S&PM, for this project in a 0.71 miles stretch. Project involved improving existing rest area by constructing environmental education and recreational amenities. Project required reconfiguration of existing parking and access roads, sidewalks. Improvements included an observation tower, covered pedestrian walkway, boardwalks, walking paths, dog walking areas, pedestrian lighting, wetland exhibits, pavilions, and picnic areas, site furnishing, informational kiosk and signage, and landscape. S&PM was designed to guide traffic through the rest area and provide



HERNAN A. LUGO, MSEE, PE, CFM
Project Manager

guidance back to I-75 mainline. New pavement markings were also included to accommodate the proposed improvements.
Duration: 2018 – on-going

FDOT DISTRICT 6, SR 5/US 1/OVERSEAS FROM MILE MARKER (MM) 109 TO MM 127, (FENCING/ROADSIDE IMPROVEMENT PROJECT), MONROE COUNTY, FL, PROJECT REFERENCE: FELIX HERNANDEZ, PE, 305-470-5274, felix.hernandez@dot.state.fl.us: Engineer of Record and Project Manager in charge of designing fencing repairs due to damages caused by Hurricane Irma in a 18-miles stretch along SR 5/US 1 Overseas Hwy. Efforts resulted in minimizing damages and protecting the remaining facilities from further damage. Project amount: 1.2 Million. Duration: 2018 – 2019

FDOT DISTRICT 6, HURRICANE IRMA PERMNT, SR 5/US 1 OVERSEAS HWY FROM MM 69.6 TO MM 70.1, (EMBANKMENT WASHOUTS REPAIR PROJECT) MONROE COUNTY, FL, PROJECT REFERENCE: ANA ARVELO, 305-470-5210, ana.arvelo@dot.state.fl.us: Project Manager in charge of the overall coordination and management of the project who assisted in designing washout repairs due to damages caused by Hurricane Irma for 4.95 miles at 15 different locations along SR 5/US 1 Overseas Hwy. Environmental challenges were overcome associated with embankment repairs within the design and updated standards were applied. Efforts resulted in minimizing damages and protecting the remaining facilities from further damage. Project amount: 6 Million. Duration: 2018 – 2019

MIAMI-DADE WATER AND SEWER DEPARTMENT, 6-INCH ACP FM, FROM PS-1059 TO MH 65 ON STERLING DR. AND SW 97TH CT., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: ARNELIO ALFONSO PE, A&P CONSULTING TRANSPORTATION ENGINEERS, 305-592-7283, aalfonso@apcte.com: Project Engineer in charge of designing Temporary Traffic Control Plan (TTCP) for the replacement of 2,471-lf of forcemain. Task was accomplished by using tables to reference applicable details and index for such locations. This included Lane Closure Analysis, summary of quantities, and precise TTCP phases and plans to safely facilitate the routing of traffic through work zones. Coordinated with District 6 Construction as necessary to ensure feedback and approval of the proposed TTCP design. Duration: 2018 – 2019.

FDOT DISTRICT 6, SR 25/US 27/OKEECHOBEE RD., PROJECT FROM KROME AVE. TO NW 79TH AVE., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: BAOYING WANG PE, 305-470-5211, Baoyin.Wang@dot.state.fl.us: Owner Representative. Served as a main point of contact for coordination of several consultant teams, in charge of overall management of the project. Performed analysis and preparation of MOT master plan. Duration: 2017 – ongoing

FDOT DISTRICT 6– DISTRICTWIDE FINAL PLANS REVIEW, PROJECT REFERENCE: VIVIAN LEMUS, PE, (350)470-5376, Vivian.Lemus@dot.state.fl.us. Duration: On-going.

PROJECTS RECENTLY REVIEWED:

- SR-847/NW 47th Ave. From north of NW 199th street to premier parkway
- SR-847/NW 47th Ave. Sanitary sewer and water main
- SR-997/Krome Ave./SW 177th Ave. from south of SW 184th St/Eureka Dr. to south of SW 136th St/Howard Dr.
- SR-997/Krome Ave./SW 177th Ave. from south of SW 232nd St/silver palm Dr. to south of SW 184th St/Eureka Dr.
- SR-968/ SW 1st St. at Miami River
- SR-968/SW 1st St. from SW 17th Ave. to SW 6th Ave.
- SR-94/Kendall Dr. from SW 102nd Ave. to SW 97th Ave. and from SW 97th Ave. to SW 79th Ave.
- SR-922 NW 125 St. from NW 6 Ave. to NE Miami court
- SR-944/NE 54th St. from east of NW 7th Ave. to Biscayne Blvd
- SR-94/SW 88 ST/Kendall Dr. from SW 99th Ct. to SW 97th Ave.



GERARD OSBORNE, P.E.

Director of Traffic Engineering

HBC TENURE: 2 Years

INDUSTRY EXPERIENCE: 33 Years

EDUCATION:

M.S., Civil Engineering,
Florida State University, 1995

B.S., Civil Engineering,
University of the West Indies, 1984

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Senior Traffic Engineer, 2017-Present

Miami-Dade County Department of
Transportation and Public Works
Traffic Engineering Division, 2015-2017

Independent Contractor, 2006-2014

McMahon Associates, Inc., Palm Beach
Gardens, FL., 2002-2005

PROFESSIONAL REGISTRATIONS:

Professional Engineer, Florida-No. 81522
2016-present

Professional Engineer, Florida-No. 54722
1999-2009

TRAINING AND CERTIFICATIONS:

Advanced Professional Certificate in Project
Management

Lean Six Sigma Yellow Belt

Office Location: Miami, FL

KEY PROJECTS

FDOT DISTRICT 6, OKEECHOBEE ROAD CORRIDOR WIDE TRAFFIC MODELING, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: BAO-YING WANG, (305) 470-5211, BaoYing.Wang@dot.state.fl.us: Senior Traffic Engineer responsible for delivering an integrated Vissim microsimulation study that utilized Synchro for signal optimization and corridor synchronization. This was a complex microsimulation effort that began by integrating six distinct segment models spanning a ten mile section of SR 25/Okeechobee Road. Coordination of various aspects of this project was critical to its success. It included reconciling input parameters from the originals models to ensure consistency and coordinating multi-faceted design efforts with operational issues a seamless integrated model. Duration: 2017-ongoing

FDOT DISTRICT 6, DISTRICTWIDE TRAFFIC OPERATIONS AND SAFETY STUDIES PROGRAM, MIAMI-DADE COUNTY AND MONROE COUNTY, PROJECT REFERENCE: ELIO ESPINO, P.E., (305) 606-5853: Project Manager responsible for evaluation and analysis of traffic operations and roadway safety tasks as deliverables in a multi-year contract. Successfully completed a wide variety of service types, including qualitative assessments of operational and safety issues at intersections, generic intersection and arterial analysis, high crash location safety studies, before and after traffic operations safety reviews, fatal crash reviews, and a "Run off the Road Study" for rural SR 90/Tamiami Trail, west of SR 997/Krome Ave. Duration: 2003-2004

FDOT DISTRICT 6, OKEECHOBEE ROAD AT NW 95TH STREET WEAVING ANALYSIS, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: BAO-YING WANG, (305) 470-5211, BaoYing.Wang@dot.state.fl.us: Senior Traffic Engineer and Project Manager for a detailed microsimulation study of a design modification for a corridor segment. The study was commissioned to determine potential operational issues and resulted in detecting critical factors that affected traffic flow. Also played a key role in communicating the recommended design and signalization improvements to a cross-functional team. Duration: 2017-ongoing

MIAMI-DADE EXPRESSWAY AUTHORITY, OPERATIONAL ANALYSIS SYUDY AT MDX TOLL PLAZAS, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JACK SCHNETTLER, P.E., (305) 514-3369, jack.schnettler@atkinsglobal.com: Transportation Engineer providing traffic analysis to determine and document he relative operational efficiency of toll collection technologies. Duration: 1995-1996

GERARD OSBORNE, P.E.
Director of Traffic Engineering

DEERFIELD BEACH COMMUNITY REDEVELOPMENT AGENCY, DEERFIELD BEACH CRA BEACH AREA TRAFFIC STUDY, BROWARD COUNTY, FL, PROJECT REFERENCE: JOHN DEPALMA, (561) 840-8650, jdepalma@mcmahonassociates.com: Project Manager on a costal community transportation master plan that balanced future land use demands and transportation needs to address mobility, traffic congestions/circulation, and special events traffic planning while ensuring public safety, environmental protection, and pedestrian bicycle connectivity. Duration: 2004

SUNCOAST PARKWAY BICYCLE TRAIL STUDY, TAMPA, FL, PROJECT REFERENCE: JACK SCHNETTLER, P.E., (305) 514-3369, jack.schnettler@atkinglobal.com: Identified operational impact and examined geometric issues related to bicycle trail crossings at proposed Suncoast Parkway interchanged with stated roads. Duration 1995-1996

MIAMI-DADE EXPRESSWAY AUTHORITY, SR 112 MASTER PLAN, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: MARIE DOWELL, (305) 514-3125, marie.dowell@wsp.com: Traffic Engineer who provided engineering, planning, and data collection support services for a major expressway improvement project. Responsible for corridor traffic analysis including CORSIM microsimulation. The objective of this project was improving the operational efficiency of the confluence of SR 112, Okeechobee Road, South River Drive, Le Jeune Road and NW 36th Street (The Iron Triangle). This was achieved through a combination of signal optimization and coordination, freeway ramp modifications, and new grade-separated access ramps. Duration: 1999-2000

MIAMI-DADE EXPRESSWAY AUTHORITY, SR 826 CORRIDOR IMPROVEMENTS PROGRAM, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JACK SCHNETTLER, P.E., (305) 514-3369, jack.schnettler@atkinglobal.com: Transportation Engineer who provided planning and operational analysis of alternative freeway, collector-distributor, access ramp, and interchange configurations to identify opportunities for improvement for the Miller Drive to SR 836 section of the SR 826 Expressway. Duties and tasks included travel demand modeling, development of design traffic, and CORSIM microsimulation modeling. Duration: 1994-1995

COUNTYWIDE TRAFFIC DATA COLLECTION, MIAMI-DADE COUNTY, PROJECT REFERENCE: CLAUDIA DIAZ, P.E., (305) 375-2030, cdiaz@miamidade.gov: Project Manager (Section Head) of the Traffic Data Collection Program. Duties consisted of successfully managing an analyst team, properly preparing human resource documentation, representing the division during labor negotiations, carefully reviewing historical Unified Planning Work Program (UPWP) traffic data, diligently researching traffic data collection technology and equipment, properly prepare proposals, as well as, contract management for outsources for the UPWP. Duration: 2015-2016



GREGORY A. PRYTYKA, PE

Senior Project Manager

HBC TENURE: 1 year

INDUSTRY EXPERIENCE: 38 Years

EDUCATION:

B.S., Engineering,
University of South Florida, 1981

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Senior Project Manager, 2018-present

The Corradino Group

Sr. Project Manager/Chief Engineer,
2017-2018

F.R. Aleman & Associates, Inc.

Senior Project Manager, 2014-2017

Florida Department of Transportation

Roadway Design Engineer, 2011-2014

A&B Engineering, Inc.

Vice President/Director of Engineering,
2003-2011

PROFESSIONAL REGISTRATIONS:

Professional Engineer in Florida-No.
36868

AFFILIATIONS:

Fellow, Institute of Transportation
Engineers

PUBLICATIONS:

Guidelines for the Landfill Disposal of
Solid Waste, for USEPA
Federal and State Environmental
Regulations Impacting Synthetic Fuels
Development, for USDOE

OFFICE LOCATION: Doral, FL

KEY PROJECTS

FDOT DISTRICT 6, SR 25/US 27/OKEECHOBEE ROAD FROM MIAMI-DADE COUNTY LINE TO SR 826, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: BAO-YING WANG, P.E. (305) 470-5211, baoying.wang@dot.state.fl.us: Project Engineer in responsible charge of overall corridor review of roadway design, signing and pavement markings, signalization, and ITS plans for the reconstruction of this 10-mile section including four major interchanges. New conceptual designs were developed to improve traffic operations and increase capacity.

FDOT DISTRICT 6, HIALEAH FREIGHT STUDY: Project Manager and engineer of record for data collection activities supporting a freight mobility plan for the city of Hialeah, Florida. Data collected included turning movement counts at 29 intersections over a period of 7 days within 3 weeks.

FDOT DISTRICT 6, SR 90/US 41/SW 8TH STREET ASCT PILOT PROJECT FROM SW 132ND AVE. TO SW 62ND AVE, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JAVIER RODRIGUEZ, P.E. (305) 640-7307, javier.rodriquez@dot.state.fl.us: Project Manager and EOR for the first Adaptive Signal Control Technology (ASCT) system installed in District 6. This design-build project was an implementation of Rhythm Engineering's InSync system at 29 intersections along the project corridor and included replacement of all traffic signal controllers and cabinets, new HD CCTVs, new conduit and pull box subsystems, upgrading pedestrian features and ADA retrofits. The InSync system optimizes not only progression and local signal timings, but also optimizes phasing using high definition video cameras to measure queues. Placement of the high definition video cameras is critical, and coverage plans were prepared to minimize the possibility of occlusion. Video cameras were mounted on both span wire and mast arm installations. This major project progressed from Notice to Proceed to Released for Construction plans in just over 6 months. Duration: 2016 – 2017

FDOT DISTRICT 1, I-75 AT UNIVERSITY PARKWAY INTERCHANGE, MANATEE COUNTY, FL, PROJECT REFERENCE: DONNIE HOLCOMB, (941) 342-2705, donnie.holcomb@hdrinc.com: ITS Project Manager and EOR as a sub-consultant to HDR. This project represents construction of the first Diverging Diamond Interchange (DDI) in the State of Florida. Mr. Prytyka provided ITS design which included relocation and replacement of ITS devices affected by the roadway construction, new ITS devices, new ATMS devices, relocation of 2,500 feet of Fiber Optic Cable, and Installation of 4,500 feet of new 96 count Fiber Optic Cable. Mr. Prytyka served as ITS Project Manager and EOR. Duration: 2016-2017

8935 NW 35th Lane, Ste. 201, Doral FL 33172

Ph. 305-232-7932

GREGORY PRYTYKA
Senior Project Manager

FDOT DISTRICT 2, SR 23 (FIRST COAST EXPRESSWAY) CLAY & DUVAL COUNTIES, FL, PROJECT REFERENCE: XAVIER ARROYO, (407) 563-6260, xavier.arroyo@tylin.com: SR 23 is a 7.8-mile new toll facility being constructed in the Jacksonville Metro Area. Mr. Prytyka served as ITS Project Manager and EOR for the ITS plans which included CCTVs, MVDSs, DMSs, TTSs, Local, Master Hubs, and dual 96 count fiber optic cable for ITS and Tolls for the length of the project. Duration: 2014-2016

FDOT DISTRICT 2, I-295 EXPRESS LANES, DUVAL COUNTY, FL, PROJECT REFERENCE: ERIC SHIMER, (904) 360-5661, eric.shimer@dot.state.fl.us: This project includes the widening of 7.5 miles of I-295 in the Jacksonville Metro Area from an existing six-lane section to an eight-lane section including express lanes. Mr. Prytyka served as the ITS Designer for this \$90,000,000 Design-Build project. The ITS system provides CCTVs, MVDSs, and DMSs on the Buckman Bridge. Mr. Prytyka served as Project Manager and EOR for the ITS component of this project. Duration: 2014-2016

FTE, VETERANS EXPRESSWAY SECTION 4 GUNN HIGHWAY TO SUGARWOOD, HILLSBOROUGH COUNTY, FL, PROJECT REFERENCE: ERIC GORDIN, P.E. (407) 264-33164, eric.gordin@dot.state.fl.us: This 1-mile section of SR 589/Veterans Expressway is being reconstructed to include express lanes. Mr. Prytyka provided ITS plans which includes interface with the master hub at the Sugarwood Toll Plaza. Intense coordination was required to ensure all ITS and tolling devices were served with the necessary infrastructure. Mr. Prytyka was ITS Project Manager and EOR for this project. Duration: 2014-2015

FDOT DISTRICT 5, I-95 FROM SR 44 TO US 92, VOLUSIA COUNTY, FL, PROJECT REFERENCE: TUSHAR PATEL, P.E. (386) 943-5315, tushar.patel@dot.state.fl.us: The entire ITS system for an approximate 13-mile segment of I-95 was upgraded to include all new MVDSs, CCTVs, TTSs, fiber optic backbone, new cabinets, and a master hub at the I-95/I-4 interchange. Mr. Prytyka was ITS Project Manager and EOR for this project. Duration: 2014-2015

CITY OF NORTH MIAMI, DOWNTOWN CONCEPT PLAN, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: TANYA WILSON-SEJOUR, AICP (305) 895-9828, Tsejour@northmiamifl.gov: Mr. Prytyka provided engineering design and cost estimates for the conceptual plans for the Downtown Concept Plan. The conceptual designs included four parks and three Green Trails. This illustrative Report for Key Elements of the Downtown Concept Plan focuses on civic improvements promoting strategic redevelopment within the boundaries of the Downtown District, as recommended by the City's Downtown Master Plan. Duration: 2017

CITY OF HOMESTEAD, TRAFFIC IMPACT STATEMENT REVIEWS, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: CATE MCCAFFREY, (305) 224-4403, catemccaffrey@cityofhomestead.com: Mr. Prytyka provided peer reviews of traffic impact analyses submitted to the city for various medium to large developments throughout the city. Duration: 2017-2018

MIAMI-DADE COUNTY PUBLIC SCHOOLS, MARINE ACADEMY OF SCIENCE AND TECHNOLOGY, (MAST) TRAFFIC IMPACT STATEMENT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: BEN WEINSTEIN, (305) 995-4250, bweinstein@dadeschools.net: Mr. Prytyka prepared a complete Traffic Impact Analysis for a new 1,200 student High School on the campus of Florida International University, Biscayne Bay. This project included traffic data collection, future traffic forecasting, trip generation studies, trip assignments, and capacity analyses. Duration: 2017

CITY OF KEY BISCAYNE, CRANDON BOULEVARD PEDESTRIAN SAFETY STUDY, MIAMI-DADE COUNTY, FL PROJECT REFERENCE: CHARLES PRESS, (305) 365-9837, cpress@kbpd.net: Mr. Prytyka conducted a comprehensive pedestrian safety study along the Crandon Boulevard corridor and provide recommendations for improvements. The study included a critical examination of existing conditions and traffic control devices and preparation of a Master Sign Plan to guide the proper layout of signs, markings, and signals along the corridor and eliminate duplicity. Duration: 2018



ORLANDO PENATE, PE

Project Manager/Electrical Engineer

HBC TENURE: 3 Years

INDUSTRY EXPERIENCE: 13 Years

EDUCATION:

B.S., Electrical Engineering,
University of "Marta Abreu de las Villas",
Cuba, 2006

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Electrical Engineer, 2016-Present

DBK Concepts, Inc.,
Engineering Technician, 2012-2016

Clinic of Engineering and
Electromedicine Center, Cuba
Engineer, 2006-2011

PROFESSIONAL REGISTRATIONS:

Professional Engineer in Florida-No.
80385

TRAINING & CERTIFICATIONS:

Bentley MicroStation Certification
AutoCAD Certification

OFFICE LOCATION: Doral, FL

KEY PROJECTS

FDOT DISTRICT 6, DISTRICT WIDE PEDESTRIAN LIGHTING RETROFITS ON SR A1A/COLLINS AVE. FROM 18TH ST. TO 65TH ST, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: PATRICK MARCHANT, PE, (305) 470-5299, Patrick.marchant@dot.state.fl.us: Engineer of Record and Project Manager who designed a lighting system for 22 signalized intersections. The project area stretched throughout Miami Beach, FL covering 3.910 miles. This involved retrofitting existing poles by replacing High Pressure Sodium (HPS) luminaires with Light Emitting Diode (LED) at each signalized intersection and adding new light poles with LED luminaires at specific locations to meet roadway and pedestrian lighting design criteria. Calculations were also performed through AGI 32 to run point-by-point photometric analysis. A full inventory of the existing luminaires were collected in order to efficiently identify each owner, manufacturer, and retrofit that would be used in the proposed improvements. Responsibility also consisted of preparing and providing submittals through digital delivery, preparing Light Design Analysis Report, and perform permitting review through FDOT's One Stop Permitting. Design required Temporary Traffic Control Plans (TTCP), roadway design, surveying services, interdisciplinary and governmental entity coordination. Design also considered environmental and seaward Coastal Construction Control Line (CCCL). Lighting design resulted in increase of visibility and provided pedestrian safety. Duration: 2018-ongoing

MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS, NE 2ND AVE. DESIGN-BUILD PROJECT FROM NE 69TH ST. TO NE 84TH ST., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: LUIS BALDO, (305) 282-0281, Luis.Baldo@miamidade.gov: Engineer of Record in charge of designing a lighting system for the widening and reconfiguration of 5016 feet of a four (4) lane roadway segment. This included the additions of decorative lighting throughout corridor. Overall project required design for drainage, lighting, signalization, roadway reconstruction as well as public involvement. This consisted of the addition of bike lanes, street parking, pavement reconstruction, an enhanced storm sewer system, curb and gutter repairs, and sidewalk reconstruction, new pavement, horizontal and vertical geometry, side street and plateau intersection signalization, sign and pavement marking, and preparation of TTCP. Coordination was also made between all design disciplines such as roadway, signalization, SPM, street lighting, landscaping, drainage, water main lines, utilities, and environmental, and railroad company while maintaining the project on schedule. Duration: 2016-2017

ORLANDO PENATE
Electrical Engineer

FDOT DISTRICT 4, HOLLYWOOD GARDENS SIDEWALK IMPROVEMENT PROJECT BETWEEN JOHNSON ST. AND HOLLYWOOD BLVD. FROM SR 7/US 441 TO N 56TH AVE. & TAFT ST. FROM N. 20TH AVE. TO N 14TH AVE., PROJECT REFERENCE: KENZOT JASMIN, (954) 777-4462, Kenzot.Jasmin@dot.state.fl.us: Engineer of Record responsible for analyzing and developing overall design for new intersection lighting system. Prepared Lighting Design Analysis Report, which included Voltage Drop calculations and photometric evaluation results. Also designed Lighting Plans Sets which included reference and master design files, tabulation of quantities, and pole details. Duration: 2016-2017

FDOT DISTRICT 4, SR 7/US 441 TRANSIT CORRIDOR IMPROVEMENTS, BROWARD COUNTY, FL, PROJECT REFERENCE: ROBERT LOPES, (954) 777-4425, Robert.lopes@dot.state.fl.us: Engineer of Record who is responsible for designing lighting improvements for 16 intersections that include lighting retrofits. Also responsible for necessary interdisciplinary coordination. Design improvements will increase passenger transit and enhancing overall patron experiences. Duration: 2018-ongoing

FDOT DISTRICT 6, DISTRICT WIDE PEDESTRIAN LIGHTING RETROFITS ON SR 5/US 1 FROM LEJEUNE RD. TO SE 4TH ST., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: PATRICK MARCHANT, PE, (305) 470-5299, Patrick.marchant@dot.state.fl.us: Engineer of Record and Project Manager whose task involved designing a lighting system for 20 signalized intersections on US 1/Brickell Ave. stretching within the City of Miami and City of Coral Gables, FL. Design involved retrofitting existing poles by replacing (HPS) luminaires with (LED) luminaires at each signalized intersection and adding new light poles with LED luminaires at specific locations to meet FDOT requirements while considering adjacent structures such as the Metrorail and noise walls. Responsibilities also included developing 3 component sets for simultaneous project designs occurring at the same time and coordinating with such companies. Coordination with FPL was also required, along with providing additional lighting designs. Also, identified and located conflicting landscaping issues within the project site. Coordination with FPL, The District 6 Landscape Architect Department, and The District Maintenance Office. Duration: 2018-ongoing

FDOT DISTRICT 4, SR 713/ KINGS HIGHWAY LIGHTING FROM SR-70 TO NORTH OF PICOS ROAD AND FROM PICOS ROAD TO I-95 OVERPASS, ST. LUCIE COUNTY, FL, PROJECT REFERENCE: BING WANG, PE, (954) 777-4406, Bing.Wang@dot.state.fl.us: Engineer of Record who designed new lighting system for a total of 3.61 miles. Responsibilities included performing a lighting analysis, preparing a lighting design analysis report and design file and submitting voltage drop calculations. Duration: 2016-2017

FDOT DISTRICT 6, DISTRICT WIDE PEDESTRIAN LIGHTING RETROFITS ON SR 5/US 1 FROM SE 1ST ST. TO NE 21ST ST., MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: PATRICK MARCHANT, PE, (305) 470-5299, Patrick.marchant@dot.state.fl.us: Engineer of Record and Project Manager who took on the challenge of designing upgrades of a lighting system for 20 signalized intersections stretching across downtown Miami, Biscayne Blvd., and Bayside in the City of Miami, FL. Design consisted of retrofitting existing (HPS) luminaires with (LED) luminaires at each intersection and adding new light poles with LED luminaires at specific locations to meet roadway and pedestrian lighting design criteria. Responsible for coordination with clients, sub consultants, permitting agencies, and reviewers of all project disciplines, participating in business development efforts and meetings with clients. Extensive utilities coordination was required along with coordination and additional designs for FPL. Design required Temporary Traffic Control Plans (TTCP), roadway design, surveying services, interdisciplinary and governmental entity coordination. Also accommodated FPL LED additions by creating extra sets of plans. Duration: 2018-ongoing



DAVID A. CHANG, PE

Senior Construction Engineer/Manager

HBC TENURE: 1 year

INDUSTRY EXPERIENCE: 38 Years

EDUCATION:

Bachelor of Science in Civil Engineering
University of Florida, 1981

PROFESSIONAL EXPERIENCE:

HBC Engineering Company
Project Engineer, 2018-present

EAC Consulting, Inc.
Senior Construction Project Manager /
Contract Manager, 2005-2018

Delta Consulting Engineers, Inc. (n/k/a
New Millennium Engineering, Inc.)
Construction Engineering and Inspection
(CEI), 1999-2005

Metric Engineering, Inc.
(CEI), 1989-1992

PROFESSIONAL REGISTRATIONS:

Professional Engineer, FL No. 41853

TRAINING & CERTIFICATIONS:

CTQP QC Manager
CTQP Asphalt Paving Technician I & II
CTQP Final Estimates Level I & II
FDOT Advanced TTC
National Pollution Discharge Elimination
System (NPDES Certified)
NASSCO- PACP, LACP, MACP
Critical Path Method (CPM) Review
Training

OFFICE LOCATION: Doral, FL

KEY PROJECTS

FLORIDA'S TURNPIKE ENTERPRISE (FTE), HOMESTEAD EXTENSION OF THE FLORIDA'S TURNPIKE (HEFT) SUNPASS CHALLENGE, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: MARIO ROJAS, PE - CONSTRUCTION PROJECT MANAGER, (305) 986-6417, mrojas@hntb.com: Senior Project Engineer for this FTE's toll plaza conversion. Project included the addition of SunPass lanes at Mainline Toll Plazas, HEFT median safety upgrade, and resurfacing and signing upgrades. Responsible for project administration, inspections and documentation of Toll Plaza construction, milling and resurfacing and signing upgrade on four projects. Specific duties included supervising project personnel, monitoring sampling and testing activities, reviewing scheduling and claims, assuring documentation of the contractor's work effort, preparation and coordination of the submittal of final estimates. As Senior Project Engineer, was awarded Florida's Best in Construction 2005 Urban Award by the Florida Builders Transportation Association, Inc. Duration: 2003-2005

FLORIDA'S TURNPIKE ENTERPRISE (FTE), SR-821 (HEFT) AT CAMPBELL DRIVE, MIAMI- DADE COUNTY, FL, PROJECT REFERENCE: MARIO ROJAS, PE - CONSTRUCTION PROJECT MANAGER, (305) 986-6417, mrojas@hntb.com: Project Engineer for the construction of road, on and off-ramps, bridges, and two Toll Plazas at Campbell Drive on the Homestead Extension for Florida's Turnpike (HEFT) in Homestead, Florida. Required American Association of State Highway and Transportation Officials (AASHTO) pre-stressed girder conventional bridge construction with MSE wall for the construction of an on-ramp and off-ramp with Toll Plazas. Duration: 1999-2001

FDOT DISTRICT 6, CONSULTANT REVIEW CONTRACT SERVICES FOR FLORIDA DEPARTMENT OF TRANSPORTATION PERMITTING DEPARTMENT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: ALI AL-SAID, PE – PERMITS ENGINEER, (305) 470-5367, ali.al-said@dot.state.fl.us: Consultant providing reviews and approval of permit applications for access and drainage connections to the state road system. Review of access connections for conformance with FDOT Access Management Criteria. Evaluation of permits for other work, such as utilities, filming, banners, special permits. Duration: 2000-2002

DAVID A. CHANG, PE
Senior Construction Engineer/Manager

FDOT DISTRICT 4, CITY OF TAMARAC SIDEWALK IMPROVEMENTS, TAMARAC, BROWARD COUNTY, FL, PROJECT REFERENCE: HASSAN ABEDI, PE, (954) 958-7629, hassan.abedi@dot.state.fl.us: Project Engineer/Administrator responsible for Construction Engineering and Inspection (CEI) services on sidewalk enhancement features in numerous locations throughout the City of Tamarac. Duration: 2001

FDOT DISTRICT 1, THERMOPLASTIC STRIPING CONTRACTS, CITY OF BARTOW, POLK COUNTY, FL, PROJECT REFERENCE: MADELINE WADDELL: Project Engineer/Administrator responsible for Construction Engineering and Inspection (CEI) services for numerous thermoplastic striping contracts throughout District 1, in Central Florida. Duration: 2001-2002

FLORIDA'S TURNPIKE ENTERPRISE (FTE), TURNPIKE MAINLINE AT TAMIAMI TRAIL/SR-836, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: MARIO ROJAS, PE - CONSTRUCTION PROJECT MANAGER, (305) 986-6417, mrojas@hntb.com: Project Engineer responsible for road and bridge widening, and Toll Plaza construction for this \$6 million contract. Project included the construction of a post tensioned bridge over a canal along with bridge widening on the mainline. Provided Construction Engineering and Inspection (CEI) services as required by FDOT. Duration: 1991-1992

FDOT DISTRICT 6, SR-112 AIRPORT EXPRESSWAY RAMP CONNECTOR, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: EDWIN SANTANA, PE, (305) 235-5098, esantana@metriceng.com: Project Engineer responsible for coordination of Construction Engineering and Inspection (CEI) services on this ramp connection project adjacent to the Miami International Airport. Project consisted of the construction of an AASHTO concrete beam and steel box girder bridge over LeJeune Road, in Miami. The construction cost for this project was \$17 million. Duration: 1989-1991

FDOT DISTRICT 4, I-595/SR-7 INTERCHANGE, FT. LAUDERDALE, BROWARD COUNTY, FL: Project Engineer responsible for construction coordination of this road and bridge project. Responsibilities included management of subcontractors, tracking pay quantities, project documentation, cost and status. Also, assisted Project Manager on special assignments. Duration: 1986-1989

FDOT DISTRICT 4, I-95 CONNECTION, PALM BEACH COUNTY, FL: Field Engineer responsible for the quality control and inspection of road and bridge construction. Duration: 1986

MIAMI-DADE TRANSIT AUTHORITY, METRORAIL HIALEAH CORRIDOR, MIAMI-DADE COUNTY, FL: Project Engineer responsible for providing estimates, quantity take-offs, project invoicing, contract administration, liaison with owners, architects, engineers, and subcontractors for various phases within the corridor project. The project included construction of concrete piles and cofferdams with a total construction cost of \$3.5 million. Duration: 1982-1985

MIAMI-DADE EXPRESSWAY AUTHORITY (MDX), SR 836 WESTBOUND NW 57TH AVENUE BRIDGE WIDENING AND RAMP MODIFICATIONS (GEC CONSTRUCTION MANAGEMENT SERVICES), MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JUAN C. TOLEDO, PE, (305) 637-3277, jtoledo@mdxway.com: Construction Project Manager for this bridge widening and ramp modification project. Bridge featured conventional American Association of State Highway and Transportation Officials (AASHTO) concrete beam bridge with a length of 170' founded on 18" concrete piling, footings, with pier cap construction, intermediate bent, end bent and deck construction. Road and bridge construction was performed in accordance with FDOT Standard Specifications for Road and Bridge Construction. Responsibilities included ensuring the construction contract was properly administered according to FDOT's Construction Project Administration Manual (CPAM) and client-specific construction standards, assurance of quality of construction operations, review of contractor's schedule, monthly payouts, assisting with negotiations of claims, as well as oversight for verification of materials testing. Duration: 2005-2007



EDGAR DIAZ, PE

Senior Engineer

KEY PROJECTS

HBC TENURE: 9 Years

INDUSTRY EXPERIENCE: 29 Years

EDUCATION: B.S.C.E, Civil Engineering,
Florida International University, 1992

M.S.C.E., Civil Engineering, Florida
International University, 1999

PROFESSIONAL EXPERIENCE:
HBC Engineering Company, Miami, FL
Senior Engineer
2009-Present

PB Americas
2003-2009

Miami-Dade Public Works Department
1993-2003

Bermello, Ajamil & Partners
1991-1993

Private Consultant
1985-1991

PROFESSIONAL REGISTRATIONS:
Professional Engineer, Florida-No. 50728

TRAINING & CERTIFICATIONS:
Advanced Maintenance of Traffic Training
OSHA 30 Hour Certificate

OFFICE LOCATION: Miami, FL

NW 20TH STREET FROM MIA TO PERIMETER RD, MIAMI-DADE AVIATION DEPARTMENT, MIAMI-DADE COUNTY, FLORIDA. PROJECT REFERENCE: ENRIQUE PEREZ, PE, CONTACT NUMBER: (305) 869-3659: Responsible for the coordination and/or preparation of construction documents for geometry, storm drainage system, signing and pavement marking, signalized intersection, and lighting plans. This \$5 million dollar project involved the redesign and realignment of existing roads. Duration: 2006-2008

UPPER VEHICLE DRIVE, MIAMI INTERNATIONAL AIRPORT, (MIAMI, FL). PROJECT REFERENCE: ENRIQUE PEREZ, PE, 305-869-3659: Design involved modifications to existing median to accommodate bus shelters passengers loading areas. Responsible for the design and review of construction documents, specifications, and bid items including preparing permitting documents for local agencies, coordination with multi-disciplinary firms including post design construction services. Duration: 2004-2007

I-595 CORRIDOR ROADWAY IMPROVEMENTS BROWARD COUNTY, FL, PROJECT REFERENCE AECOM REY RIVAS, (305) 594-0457: Lead Roadway Discipline Engineer responsible for roadway design, analysis and quality control of approximately 11 miles of the project. This \$900 million PPP project included 11 miles of reversible/managed lanes for the I-595 and 2 miles of ramp interconnections between the I-595 corridor and Florida's Turnpike. Responsible for geometric design of roadway, including ramps, median barrier modifications and new barrier walls. Was also responsible for post design services during construction. Duration: 2011-2014

PORT OF MIAMI TUNNEL, MACARTHUR CAUSEWAY TO DODGE ISLAND, FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT), DISTRICT 6, MIAMI-DADE COUNTY, FLORIDA, PROJECT REFERENCE: REFERENCE ELIZABETH OGDEN (305) 347-4892: Engineer of Record for the project Design Variations that required approval from FDOT's Central Office and FHWA. For this 3P project was responsible for the preparation of preliminary plans, geometric design, and documents used as the basis of design for the project's Request for Proposal. As a member of the Technical Expert Panel, participated in Project Information and One-On-One meetings, Technical Proposal Evaluation and Recommendation for Award. This \$1.2 billion PPP project involved MacArthur Causeway Bridge widening, roadway construction, two 42-Foot Diameter bored tunnels connecting Watson

8935 NW 35th Lane, Suite 201, Doral, FL 33172

Ph. (305) 232-7932

EDGAR DIAZ, PE
Senior Engineer

Island and Dodge Island (Port of Miami), and utility and rail relocation. Duration: 2004-2009

SW 147TH AVENUE FROM 17TH STREET TO 26TH STREET, 2009, MIAMI-DADE COUNTY, FLORIDA, PROJECT REFERENCE: LYDIA SALAS, (305) 755-5456: Responsible for the roadway widening design and construction management of 4 lane roadway. Responsibilities included pavement design, roadway geometry, utility coordination, drainage design, lighting design, drainage plans and permitting documents, and construction support. Duration: 2009-2013

NORTH EAST TRANSIT HUB ENHANCEMENTS AT 163 STREET MALL, MIAMI-DADE TRANSIT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: ORLANDO CAPOTE, (786) 469-5248: Performed roadway and site development for the reconstruction of NE 167th Street from NE 14th Avenue to NE 15th Avenue and also reconstruction and milling and resurfacing of NE 15th Avenue from NE 164th Street to NE 167th Street. Responsible of the preparation of construction documents, technical specifications, estimate of construction cost, dry run permitting, bid and award Services and design services during construction. Design elements included pavement, drainage, roadway and pedestrian lighting, signing and pavement markings, signalization, landscaping, and utility coordination. Performed coordination and presentations with agencies and organizations, including but not limited to MDT, DTPW, TARC, FDOT, City of North Miami Beach, appropriate permitting agencies and committees, 163rd Street Mall and Wal-Mart. Duration: 2011-ongoing

WINTER HAVEN CSX INTERMODAL LOGISTICS HUB,(WINTER HEAVEN, FL, PROJECT REFERENCE: RICK HOOD (904) 633-4547: Engineer of Record (EOR) for the CSX's Integrated Logistics Center, (Polk County, Florida) The project occupies approximately 318 acres and supports a Major Intermodal Terminal operation and the other is CSX's Automotive Service operation. As the EOR he was responsible for the preparation of site construction documents for both facilities, design of a new 2.2 mile of 2 lane road connecting the ILC to SR 60. Specific disciplines included the site geometric layout, paving and grading, main access road, site roadways, water and sewer distribution, utilities, parking facilities, signalized intersections, pavement markings and signing, lighting, and coordination with local and state permitting agencies as well as multi-disciplinary firms. Duration: 2007-2009

SR-713/KINGS HWY FROM OKEECHOBEE RD TO N. I-95 OVERPASS, FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT), DISTRICT 4, BROWARD COUNTY, FL, PROJECT REFERENCE: BING WANG, PE (954)777-4419: EOR responsible for the lighting design of approximately 3.3 miles of roadway reconstruction. A new LED lighting design was requested by the City of Fort Pierce requiring close coordination with and Fort Pierce Utilities Authority, the maintenance agency. Duration: 2012-present

PORT OF MIAMI REDEVELOPMENT - WATER AND SEWER IMPROVEMENTS: PROJECT REFERENCE: ELIZABETH OGDEN, 305-347-4892: Project Manager responsible for the design, permitting, and construction support services for water and sewer distribution system for the Port of Miami. Responsibilities consisted of complete design services of various water mains, sanitary lines, and sewer force mains, which included route analysis, site evaluation, cost estimates, coordination of surveying and geotechnical services, evaluated maintenance of pedestrian and vehicular traffic plans, evaluated and developed construction phasing plans, coordinated with other utilities. Prepared permitting documents, assisted during the procurement phase and performed limited construction services. During Construction provided site inspections and attended construction meetings, reviewed shop drawings, as well as response to request for information. Duration: 2003-2006



JOSE A. LOPEZ, PE

Project Engineer

KEY PROJECTS

FDOT DISTRICT 6, SR 90/SW 8TH ST. AND SW 157TH AVE., SAFETY IMPROVEMENT PROJECT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: JASON CHANG, PE, (305) 470-5331, Jason.chang@dot.state.fl.us: Engineer of Record responsible for designing improvements to optimize safety and operations at the high-speed intersection of SR 90/SW 8th St. and SW 157th Ave., which was carried out through 0.52 miles. Tasks consisted of widening the northbound lanes providing an exclusive free flowing left and right turn lane and widening of the eastbound and westbound accelerations lanes. Design also included shoulder reconstruction, milling and resurfacing, pavement markings, new guardrails, bike lanes, and signage. Performed pavement design and calculations. Also prepared design variations. Duration 2017-ongoing

MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION & PUBLIC WORKS, DESIGN-BUILD ON NE 2ND AVE. FROM NE 69TH ST. TO NE 84TH ST. ROADWAY AND DRAINAGE IMPROVEMENTS, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: LUIS BALDO, (305) 375-2111, Baldo@miamidade.gov: Deputy Project Manager responsible for the widening and reconfiguration design of 5016 feet of the four-lane roadway segment. Improvement design included the addition of bike lanes, street parking, pavement reconstruction, an enhanced storm sewer system, curb and gutter repairs, and sidewalk reconstruction. Design also involved new pavement, horizontal and vertical geometry, side street and plateau intersection signalization, sign and pavement marking, and preparation of TTCP. Coordination was also made between all design disciplines such as roadway, signalization, SPM, street lighting, landscaping, drainage, water main lines, utilities, and environmental, while maintaining the project on schedule. Performed pavement design and calculations. Project also included extensive public involvement and utility coordination. TTCP involved shifting of traffic as required to facilitate construction through railroad crossing while maintaining the existing railroad-crossing gate. This required coordination with the railroad company and provision in the design for a railroad flagger during construction. Duration 2016-ongoing

HBC TENURE: 2 Years

INDUSTRY EXPERIENCE: 14 Years

EDUCATION:

B.S., Civil Engineer

Polytechnic University of Puerto Rico, 2005

PROFESSIONAL EXPERIENCE:

HBC Engineering Company

Project Engineer, 2016-Present

CPM International, 2011-2016

Independent Consultant, 2004-2011

PROFESSIONAL REGISTRATIONS:

Professional Engineer, FL No. 81014

Professional Engineer, Puerto Rico-No.
21897

TRAINING AND CERTIFICATIONS:

30 HR OSHA Certification

TTC Advanced Certification

Procore Fundamentals Certificate

PM Methodologies

Applied Project Manager V13

Specifications Package Preparation Training
for Consultants

OFFICE LOCATION: Doral, FL

JOSE LOPEZ, P.E.
Project Engineer

FDOT DISTRICT 6 SR 922/ NE 125TH ST. AT NE 10TH AVE. INTERSECTION, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: NATHAN PULIDO, PE, (305) 470-5207, Nathaniel.pulido@dot.state.fl.us: Engineer of Record for intersection improvements and signage design. In charge of designing mast arms placements and pedestrian signals, preparing TTCP, along with coordinating with structural engineer. Pavement design was also completed. Duration: 2017-ongoing

FDOT DISTRICT 6, SR 25/NW 36th ST. FROM NW 5th AVE. TO NORTH MIAMI AVE. SAFETY PROJECT, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: AURALIZ BENITEZ, P.E., (305) 470-5471, Auraliz.Benitez@dot.state.fl.us: Engineer of Record and Project Manager in charge of designing roadway improvements according to safety recommendations made to mitigate hazardous conditions for all motorized and non-motorized traffic through the area. This included signalization improvements that provide orderly and predictable movement of traffic flow, additions of separators and medians to decrease conflict points wherein high rates of accidents were reported, milling and resurfacing to enhance road quality, Temporary Traffic Control (TTC) providing efficient movements around work zones, along with signing and pavement markings to ensure informed operations within the traffic stream. Also performed pavement design. Specific signalization designs consisted of new signalization loops and assembly, signal heads, pedestrian heads and detectors, sign panels including internally illuminated signs, and new mast arm. Duration: 2017-Ongoing

FDOT DISTRICT 6, SR 25/NW 36 STREET FROM NW 20 AVENUE TO NW 19 AVENUE, FM 442537-1-52-01, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: MARIA PERDOMO, (305) 640-7186, maria.perdomo@dot.state.fl.us: Engineer of Record and project manager responsible for designing roadway safety improvements. This resulted from a Safety Study Report dated July 30, 2015, completed for this roadway segment and involved improvements to SR 25/NW 36 Street from NW 20 Avenue to NW 19 Avenue in the City of Miami. Improvements consisted of the installation of a new mast arm structure that included a high intensity activated cross walk signal at the mid-block pedestrian crossing on NW 36th Street between NW 20th Ave. and NW 19th Ave. Pavement design was also performed. Duration: 2018-ongoing

FDOT DISTRICT 6, SR 933/NW 12 AVENUE AT NW 19 STREET (INTERSECTION IMPROVEMENT PROJECT), FM 442538-1-52-01, MIAMI-DADE COUNTY, FL PROJECT REFERENCE: MARIA PERDOMO, (305) 640-7186, maria.perdomo@dot.state.fl.us: Engineer of Record for safety and operational intersection improvements. Tasks included designing a new signal with vehicle video detection cameras, milling and resurfacing to implement pavement-marking changes, drainage and lateral ditch improvements to provide standard traversable slope, preparing TTCP, and replacement of pedestrian ramps. Pavement design was also performed. Additionally, coordinated with Miami-Dade Transit and Metrorail to integrate future signal improvements. Duration: 2018-ongoing

FDOT DISTRICT 6, SR 944/NW 54 STREET AT NW 14 AVENUE, (INTERSECTION IMPROVEMENT PROJECT) FM 442539-1-52-01, MIAMI-DADE COUNTY, FL, PROJECT REFERENCE: MARIA PERDOMO, (305) 640-7186, maria.perdomo@dot.state.fl.us: Engineer of Record and project manager responsible for designing roadway safety improvements. This resulted from a Safety Study Report dated December 2016, completed for this roadway segment and involved improvements to SR 944/NW 54 Street at NW 14 Avenue in the City of Miami. Safety improvements consisted of the installation of a new mast arm structure that included a crossing flashing beacon at the mid-block pedestrian crossing on NW 54 Street at NW 14 Avenue. Also completed pavement design. Duration: 2018-ongoing

LAKDAS NANAYAKKARA P.E. #37590

EDUCATION:

Post Graduate Diploma in Structural Engineering
England, United Kingdom

Bachelor of Science Honors Degree in Civil Engineering
With Structural Engineer Major
University of Hartford
England, United Kingdom

Higher National Certificate in Civil Engineering
Hertfordshire College of Building
England, United Kingdom

PROFESSIONAL ENGINEER REGISTRATIONS:

Engineering

- Chartered Structural Engineering
London, England – 1981
- Florida #037590
- South Dakota – 4058
- Minnesota - #17947

• Structural Engineering Expert for Unsafe Structure Board – City of Margate since “2001”.

• Structural expert witness services over 400 residential projects for Insurance companies, over 58 projects failure analysis and Expert testimony for litigation representation.

EMPLOYMENT:

1988 to present Lakdas / Yohalem Engineering, Inc
Fort Lauderdale, FL 33308

Principal - in charge of structural design and final review of construction documents, study, evaluation reports and contract negotiation.

1986-87 Yohalem Engineering, Inc.
Fort Lauderdale, FL 33308

Principal Associate - structural design, project management,
Structural Investigation Reports, liaise with Architects and clients contract negotiation.

1983-86 Darg Palanasami and Associates, Inc.
Minneapolis, MN

Project Engineer - Structural design, site supervision, structural investigations and reports, liaise with Architects and General Contractors.

1978-83 Structural Design Partnership
St. Albans, England

Project Engineer - Structural design, site supervision, structural investigations and reports, liaise with Architects, General Contractors and clients.

NATIONAL & STATE AWARDS:

- *Tamarac City Complex: National Award: Structural Engineer of Record*
- *Aventura City Complex: State Award: Structural Engineer of Record*
- *Tamarac Pedestrian Bridge: State Award: Structural Engineer of Record*
- *2011 National Tilt-Up Achievement Award – Tilt-Up Concrete Association*

PATENT LICENSE TO INDUSTRY:

- *11 Patents: U.S., U.K., Australia, China and Bahamas*
- *Metal stud frame system # US 6980 347 B2*
- *Interlocking masonry wall # US 6550 208 B2*
- *Light gauge metal frame # US 6163 674 B1*

Construction

- Florida Certified General Contractor – CGC 044303

Inspection

- Certified Structural Masonry Inspector – 1992
- Certified Threshold Inspector – 1987
- Certified Uniform Building Code Inspector - 690



EXPERIENCE:

Thirty-six years of practicing as a Professional Structural Engineer in the following disciplines: building structures, marine and bridge engineering structures for many state, county and city agencies in support of high visible and miscellaneous public projects.

Over 1500 projects were completed in South Florida and the Caribbean Basin during the last 31 years.

Building Projects:

- ❖ 8 new stand alone multi-story parking garages
- ❖ Over 10 multi-stories residential buildings with parking garages
- ❖ Over 5 multi-stories commercial buildings with parking garages
- ❖ 11 cruise terminal facilities
- ❖ Renovation and expansion of 61 existing elementary, middle and high schools.
- ❖ 6 high schools, 8 middle schools and 14 elementary schools (New)
- ❖ 11 community college building facilities, 6 special education facilities
- ❖ 18 multi-story hotels and resort projects
- ❖ Structural renovations of 11 parking garages, 21 condominiums
- ❖ 8 new libraries, 8 auditorium and amphitheater
- ❖ 14 new fire stations, 7 police and public safety buildings
- ❖ 6 new city complexes with two award winning structures

Water and Waste Water Treatment and Solid Waste Treatment Plants:

- ❖ 12 water and waste water treatment plants expansion projects
- ❖ 6 solid waste treatment plant renovation and expansion projects
- ❖ 14 water and waste water treatment plant renovation projects

Marinas, Seawalls and Port Facilities:

- ❖ 9 Marinas (Over 100 Slips)
- ❖ 64 Residential, multi-residential, docks and seawalls
- ❖ 8 Toewalls, bulkhead and pier projects at port facilities

Highway and Pedestrian Bridges:

- ❖ 18 new highway bridges ❖ 11 pedestrian bridges ❖ 14 passenger loading bridges
- ❖ 16 high-way bridge expansion projects

Park Facilities:

- ❖ 18 park and amusement park facilities

Mast Arm Structures:

- ❖ 400 Mast Arm Structures

Value Engineering and Constructability Review

Participated as structural expert for over 31 value-engineering sessions for both FDOT and County's major projects in building, bridges and water and wastewater treatment plants. Our Value-Engineering service has saved:

- Bridge projects over \$4.5 million
- Building projects, saved over \$4.1 million
- Water & Wastewater Treatment Plants, saved over \$6.6 million
- Worked for local city agencies as special structural review for over 40 projects

Structural Failure Analysis and Expert Witness: Construction Related Litigation

- 12 Commercial projects ❖ 46 Residential projects

Professional Societies:

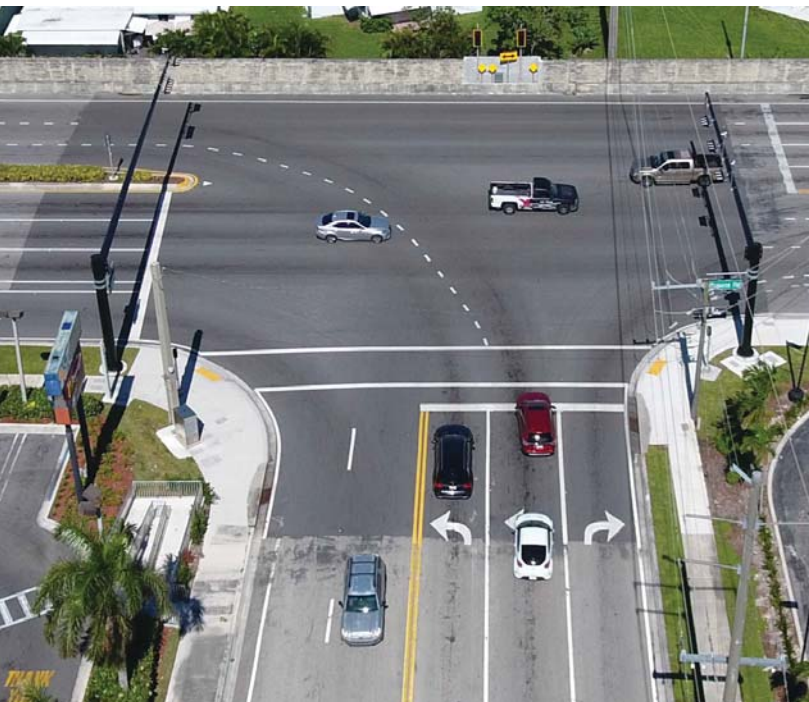
Institute of Structural Engineers, London, England
American Society of Civil Engineers, American Concrete Institute
Florida Institute of Consulting Engineers, The Masonry Society

Civic Organizations:

Member of Broward County Construction Executive Association and Member of Florida Consulting Engineers



LAKDAS/YOHALEM ENGINEERING, INC.
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PROJECT APPROACH



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APPROACH TO MANAGEMENT AND SUBCONSULTANTS

COMMUNICATION: THE KEY TO PROJECT MANAGEMENT AND SUCCESS

CGA understands it is essential that capital projects are delivered on time and on budget, regardless of the size and duration of the work authorization. We have enlisted the most appropriate Project Manager (PM), Jenna Martinetti, and the best available team members to ensure that the most economical and technically sound projects are delivered to the County. Communication is critical with any project and even more so when managing multiple work orders at the same time. We accomplish this communication with regular in-house team and client progress meetings. Additionally monthly status reports are submitted to the County Project Manager (CPM). This helps ensure that project milestones are being met as planned and multiple work orders and phases are being tracked. Frequent communication among the project manager, the County, and the task managers allows CGA to closely monitor individual project progress, budgets and schedules. In-house, we use progressive communications tools to keep in contact as various team members undertake different tasks each day. The full suite of project administration software (Ajera) is used by CGA’s staff. Whether it is time and budget tracking, or monitoring schedules and task completion, this system measures real time task completion and budget status.

Upon request for a work order/authorization, CGA will meet with the CPM to clarify specific requirements of the work order scope and define the project budget. The project manager (PM) will review the schedule and make sure both the County and the team understand the timeline. Once the Notice to Proceed (NTP) is issued by the County, a final schedule will be provided within 10 days. This schedule and detailed scope will then be provided to team members at the internal project “Kick-off Meeting.” The primary purpose of the “Kick-off Meeting” is to: 1) clarify the quality control/quality assurance requirements to be followed; 2) discuss the critical elements affecting the overall schedule; and 3) review methods to ensure effective communication is maintained throughout the design process. This process is followed for all work order types. Below is an example approach for a design project work order.



Copans Rd and NW 3rd Ave

After the PM reviewed the project information with the team and the County, the team will begin the inventory and data collection process by researching and obtaining available documents such as grant commitments, existing studies, records and as-built information for the project corridors. Information and insight from County staff regarding the history of the areas will supplement the research. In conjunction with this task, the project team will perform the design survey. The utility coordination process kicks off by sending out utility information request letters to all utility owners within the project limits. Coordination with any adjacent and upcoming projects, both County and local municipality, would also occur during this phase.

Once all the information has been assembled through the inventory and data collection phase, design analyses begins. Site visits to the corridor to confirm utility and survey information as well as familiarize the project team with controlling design elements and the project corridor. These site assessments are critical during this analysis phase as well as throughout the life of the design project.



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The design and construction documents phases begin once the analysis has been completed and the preliminary concept is approved by the County and required stakeholders. These plans can also be utilized to begin the pre-application process with the review and permitting agencies as well as the relevant County staff. Once County and stakeholder input have been obtained, the design team will enter the design and permitting process. This process involves meetings with the County staff to be sure the project is moving in the intended direction and on schedule. During the design process, CGA implements the QA/QC process before being released for County or outside agency review. This process consists of a peer review process where a design group/professional not directly involved with the project will review the plan documents with a fresh perspective. If required, by



Andrews Ave. MidBlock Crosswalk

the type or size of the project, an independent peer review by a subconsultant can also be performed. Once the comments have been addressed, the plans are submitted to the firm's Quality Control Manager for final sign off before being released. The multi-disciplined review process also consists of a constructability re-view by a member of the CEI department. This review specifically ensures that the plans make sense from a construction perspective and is intended to minimize potential problems in the field during construction. A Quality Control Plan will be provided to the County within 20 calendar days of the NTP describing the

procedures specific to each project. For design projects, a marked up set of review plans will be provided to the County with each phase review.

CGA staff has FDOT's advanced temporary traffic control (TTC) certification required to prepare MOT plans and will work with the County, stakeholders and local municipality event schedules to ensure a smooth and successful MOT plan and criteria package is developed. Once the County and regulatory agencies approve the final design, the construction documents will be finalized and turned over to the County for bidding. The team will attend the pre-bid meeting and assist the County in responses to contractor requests for information (RFI's), issuing addenda and bid evaluation. Once the contract is awarded, post design services include a handoff meeting to the CEI group, a pre-construction meeting with the contractor, review and approval of shop drawings, responses to RFI's, and support to the CEI firm, as needed during construction.

The team and PM's good communication is built by relationships, particularly with subconsultants. All of the subconsultants team members have worked with CGA on numerous projects. A good example of the Mrs. Martinetti's subconsultant coordination and relationships is on a Hallandale Beach drainage project during the data collection phase. After the required geotechnical boring locations were staked out by the geotechnical engineer, they determined one of the locations was not feasible and responded with alternatives. This information was communicated to LYE since the borings were for the pump station foundation. With a minor shift in location, confirmation was received that the locations were sufficient and Nutting could schedule the investigation. This coordination was streamlined by group emails and completed within one day allowing the design to proceed on schedule. Additionally, CGA has partnered with US Potholing for hundreds of soft digs, all also being coordinated with our surveying department in order to obtain the elevations at all potholes locations and minimize disruption to the project area. The proposed team has collaborated and will continue to collaborate effectively and efficiently under Mrs. Martinetti's leadership.



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The approach to controlling project budgets, another important management technique, is to identify if the budget is sufficient for the scope of work being requested at the beginning of a project. CGA would engage in conversations with the CPM at the time of proposal to understand the basis of the budget number and if there has been any changes in the scope of work since that budget was prepared. Once the work order is executed, the County and CGA must ensure that additional scope is not added without consideration on how this affects the budget. With each design milestone, cost estimates will be prepared for comparison to the budget. The unit prices in the cost estimates are constantly being updated with the best available information at that time and are subject to change even when additional scope is not added due to variation in the construction industry. If a project is in jeopardy of being over budget, immediate attention is provided to address why and determine what steps need to be taken.



Peters Rd & SW 46th Ave

As with all projects, there are often times when disputes or differing opinions arise, whether they are within the team or with the client. CGA's approach to managing conflict resolution is to bring all interested parties to the table for a discussion. Once all sides have been heard it is the PM's responsibility to determine the best course of action for the project taking into account professional engineering standards and judgement as well as the client's best interest, with the understanding that the professional of record needs to be in concurrence with the final decision in order to successfully move the project along. All conflicts, whether plan or concept related, are logged and tracked in CGA's "Issue Log" spreadsheet with a responsible party and the outcome. This ensures an issues are not forgotten through the life of the design as well as provides accountability for project decisions.



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APPROACH TO CONTINUING ENGINEERING SERVICES CONTRACTS

CGA's Project Manager (PM) and the team understand the scope of this contract is for continuing services related to Traffic, Roadway and Civil projects that fall within the CCNA guidelines. We understand the projects could range from studies, plan review, design projects, or construction management of projects and therefore the CGA team has provided either in-house staff or qualified subconsultants equipped to handle projects varying in nature and timeline. The CGA team is familiar with local, state and federal standards, the County's design and permitting process, FDOT LAP process, and CEI services and requirements for these projects. Their knowledge of the process as well as the familiarity with the staff will help make the county's projects smooth and efficient. CGA has recently completed design on a multiple LAP projects within District 4 which fall within County jurisdiction, completed major mast arm conversion projects for the County and has provided plan review, traffic studies, and transportation planning for a variety of municipalities.

The CGA PM and team are equipped to handle projects/work orders varying in nature and timeline. The CGA team structure and experience allow for simultaneous execution of multiple work orders or project tasks as well as fast-tracking or expediting projects.



Commercial Boulevard and Nob Hill Road

CGA cross-trains our project managers and task leaders to gain critical experience in multiple areas of civil engineering. By doing this, we enable multiple project teams to work concurrently on the same project. This allows for undertaking separate tasks for one project on parallel tracks or multiple projects at the same time. Additionally, the CGA CADD team and junior engineering staff are well-rounded and available to work on varying types of transportation, traffic or drainage related projects. While the organizational chart shows certain employees under specific categories, plans production and project management functions are similar across the disciplines; so our engineering staff is able to work across disciplines, as needed to expedite the completion of projects or tasks. We have included subconsultants that provide redundancy in all project certification areas to assist if multiple large work orders are issued. Additionally, we have staff with roadway and traffic design experience in our West Palm Beach office that can supplement, if needed. Pulling more resources, performing tasks simultaneously, permitting awareness and superb subconsultant coordination are mechanisms for meeting deadlines and potentially reducing the overall schedule for projects. The keys to success of every project will be keeping the County Staff informed with efficient communication, experienced and responsive technical staff, and innovative, value- engineering design.

Whether plan review, technical resource staffing or project specific work orders are re-quired, the CGA team has the experience and dedication necessary to produce superior results. Our emphasis on teamwork and



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PROJECT APPROACH TO ALTERNATE ANALYSIS AND DESIGN FOR AN INTERSECTION IMPROVEMENT

Coordination Plan; As discussed previously, upon receipt of the original request, a kick-off meeting with the County’s Project Manager (CPM) should be scheduled to establish the scope of work, determine project location(s) and details, obtain available permits and records, if any, prepare a schedule, and discuss pertinent design criteria. CGA’s Team will follow-up on Sunshine One Call design tickets and request as-built record drawings from all the listed utility agencies. CGA’s team will maintain a utility owner log including all pertinent contact information as well as maintaining constant contact with the utility owner via phone and email communication. CGA’s Team understands the need to minimize impact to existing underground and overhead utilities for successful traffic signal infrastructure installation and will ensure proper coordination during the early design stages with existing stake holders and utility owners, especially with Florida Power and Light (FPL), Comcast Cable Communications and AT&T. FPL is considered as one of the key stakeholders for signal infrastructure projects, and we understand the need for early coordination efforts. CGA’s Team will provide the most innovative and less utility invasive designs which benefits all road users and all modes of transportation. A field utility coordination meeting will be held with invitations going out to all utility owners in the area of work.



Broward Blvd. and Nob Hill Rd. Traffic signal heads were installed on the upright of the mast arm assembly. When primary signal heads are installed on uprights instead of the arms, the stresses on the arm are reduced. This is a great way to help balance the load for long mast arms at busy intersections with multiple travel lanes.

A letter or email communication will be obtained from each utility in the area confirming no conflicts exist and in the event a utility may need to be relocated, a utility work schedule will be obtained in accordance with the policies and procedures of the FDOT Utility Accommodation Manual (UAM). The local governments in which



Flamingo Rd and Broward Blvd. Supplementary traffic signal heads were installed on the back of the arm. This strategy helps with the visibility of signal heads that may be blocked by long arms at super elevated or skewed intersections when approaching these.

the project is located as well as any adjacent municipalities that may be impacted by the proposed work will be contacted and notified about the project scope. CGA’s Team will contact the respective key contacts for the agencies having jurisdiction, and will request in-person meetings to discuss the design concepts and permitting issues. These initial discussions with



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key stakeholders can foster an understanding of the project scope, which can lead to reduced permitting duration, and provide an opportunity for the local government to ensure their issues/concerns are addressed during the early stages of design. CGA's Team will communicate with the CPM regularly via phone, email, SharePoint file server and/or regular progress meetings as necessary. CGA's Project Manager will provide regular schedule updates in order to keep the CPM updated on the progress of the design. Coordination meetings with project managers of other identified adjacent projects will be requested to review plans and any potential schedule impacts/conflicts. CGA's Team has fostered relationships with local permitting agencies. The CGA team members have experience obtaining and coordinating all the appropriate engineering, right of way, and constructions permits with numerous municipalities and regulatory agencies; such as, South Florida Water Management District, the US Army Corps of Engineering, and multiple local municipalities.

Survey; crews will research the existing right of way, dedicated easements, public records, and adjacent property owners at any given location. The research obtained will be plotted and tied into state plane coordinates followed by field work to set control points for the project corridor limits.

Roadway Analysis; Prior to moving to the initial plans production phase of the identified work authorization, CGA's team will provide a Typical Section and Pavement Design Package, if needed, to the CPM and respective local municipalities for approval. Our Team will utilize existing plans and available field data to develop the Pavement Design Packages.

Drainage Design and Approach to the Permitting, Permit Modifications and Management of Protected Species CGA's team will work to minimize impacts to existing drainage structures. Although this is our ultimate goal, we understand that sometimes it is not possible to ensure proper installation of signal infrastructure or Americans with Disabilities Act (ADA) accessibility without impacting existing structures. As part of the planning process for each project, we will investigate the existing site and surrounding conditions to determine if the project area falls within a suitable or identified habitat of any State or Federally listed wildlife species. All required permits will be obtained, jurisdictional requirements will be adhered to and the Standard Operating Procedures established for the species that are present will be followed during project implementation.



Adaptor Plates were utilized during the design and construction of Broward County Mast Arm Conversion Group 2 project to provide additional height to the upright of the existing County mast arms inventory and provide the required vertical clearance

Structures Design and Geotechnical Considerations;

CGA's Team will perform field explorations and standard testing data will be analyzed to help determine the feasibility of using drilled shafts and standard mast arm assemblies in accordance with FDOT Standard Plans for Road Construction Indices 649-30 and 649-315 for design type and size of the proposed foundation. All foundations will be designed to meet the identified COUNTY's and FDOT criteria. Geotechnical information will be reviewed and recommendations will be followed for design type and size of the proposed foundation. Our team will be sensitive to site conditions that may warrant special consideration; such as : a) Adjacent to existing underground utilities, b) Adjacent to curb lines, c) Adjacent to existing building and structures, d) Adjacent to overhead electrical utilities, e) near or within canal slopes, and/or f) within close proximity to other existing shafts in the same quadrant.



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Broward Blvd. and Nob Hill Road. Concrete foundation designed and poured within the slope of the Old Plantation Water Control District due to the lack of space in front of the barrier wall.

Signalization Design; A field observation by the CGA team will be performed to investigate the existing conditions of the intersection during its respective peak hours or non-peak hours, or as the scope of work indicates. The field review will help to ascertain critical field data such as: Traffic operations deficiencies (e.g., vehicle queue stacking, lane configuration, turn lane designations, signing and marking issues), Pedestrian connectivity and ADA deficiencies, Bicycle and Multimodal infrastructure deficiencies, Sidewalk deficiencies, Sight restrictions due to horizontal and vertical alignment of the intersection approaches, Presence of landscaping that may affect signal design or visibility, Proximity to rail crossings, fire stations and environmental hazards, Overhead clearance including utility lines, Identifiable utilities, Possible impacts to drainage structures; Roadway design issues that could potentially be corrected with the given scope of work, and Proximity to adjacent structures and canals. Our approach will take into consideration all aspects of the project site, including nearby public facilities, canals, pedestrian facilities, affected stakeholders to minimize inconveniences during existing commercial

development and all site-specific features that may require special attention. Further, we will reach out to affected stakeholders to minimize inconveniences during construction. All submittals will adhere to applicable County and FDOT standards; however, the CGA Team will strive to provide innovative solutions that are cost effective, and require minimal maintenance and ensure a long service life.

Communication Infrastructure; Continuous coordination with maintaining agencies is critical during the design phase and shall be given special care; specifically, when controller cabinets need to be replaced.

Utilization of Existing Right-of-Way; Part of our vast experience helps us overcome these issues. Having designed over 40 signalized intersections within the past 4 years throughout Broward County's jurisdiction, CGA's Team of experts assigned to this contract understands the importance of working



Peter Rd. and SW 46 Ave., T intersection, One diagonal arm along with ground mounted signal heads helped accommodate ROW issues.



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within existing right-of-way limitations whenever possible and that acquiring additional right-of-way can severely hinder project schedules and result in costly expenditures.



Complete Streets Policy and Implementation Plan; The CGA Team is well aware of The County's efforts to promote Complete Streets Policies throughout Broward County and coordination effort with the Broward Metropolitan Planning Organization (MPO) to identify and allocate funding and ultimately construct projects. The CGA Team will proceed with the design process for the related work orders by designing for the safety and mobility of all users of the project corridor. The CGA Team will address the safety issues encountered while enhancing the related roadway facilities.

Copans Rd. and NW 3rd Ave. Signal infrastructure within a barrier wall own by the County. The wall also indicated the limits of the ROW.



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PROJECT APPROACH TO FIBER OPTIC NETWORK EXPANSION

HBC Engineering will be responsible for developing and designing Intelligent Traffic Systems plans.

An Intelligent Transportation System (ITS) is an advanced application which aims to provide innovative services relating to different modes of transportation and traffic management and enable users to be better informed and make safer, more coordinated, and 'smarter' use of transportation networks. ITS typically employs traffic sensors, weather sensors, Closed Circuit Television (CCTV) cameras, and Dynamic Message Signs (DMSs) with the expansion of fiber optic network to monitor conditions and apprise travelers of travel times, incidents and alternative routes for more efficient transportation.

In today's connected world, Intelligent Transportation Systems (ITS) play vital roles managing our Nation's critical infrastructure including roadways, interstates, intersections, ports, mass transit lines, city traffic, and urban mobility. As Connected Infrastructure, roadways with Vehicle-to-Infrastructure (V2I) and Vehicle-to-Vehicle (V2V) connectivity and Connected Autonomous Vehicles (CAV) have



Commercial Boulevard and Nob Hill Road

become a reality, securing our infrastructure both through physical and cyber security measures is an absolute requirement. Security controls are safeguards or countermeasures to avoid, detect, counteract, or minimize security risks to physical property, information, computer systems, or other assets. Security considerations will result in changes in how transportation is planned, designed, implemented and operated. Transportation goals, planning processes, databases, analytical tools, decision-making considerations, and organizational structures will change due to security concerns. Security controls are scattered across many different tools and processes (e.g., RACF, AARF, applications, SharePoint, etc.) throughout 170+ centralized and local systems. Types of Security Controls Are Preventative, Detective, and Responsive. Controls (such as documented processes) and countermeasures (such as firewalls, Intrusion Prevention Systems IPS, Biometric Access Control, Using Encryption, Video Surveillance) must be implemented as one or more of these previous types, or the controls are not there for the purposes of security. Transportation will be on the front line in responding to security risks. As transportation planners have struggled to find adequate resources to fully fund capacity and safety goals, a major challenge of security concerns will be ensuring that the immediate emergency diversion of time and resources does not hinder the long-term capabilities of transportation planners to respond to transportation needs. The new challenge will be applying the lessons learned in developing these capabilities to incorporating security considerations into the transportation planning process.

The variability and unpredictability of traffic demand on arterial systems often outpace the ability of local and State agencies to update signal timings so that signalized intersections operate efficiently and do not cause congestion and delays to motorists and pedestrians. By receiving and processing data from sensors to optimize and update signal timing settings, adaptive signal control technologies can determine when and how long lights should be green. Adaptive signal control technologies help improve the quality of service that travelers experience on our local roads and highways. The process is simple. First, traffic sensors collect data. Next, traffic data is evaluated, and signal timing improvements are developed. Finally, the adaptive signal control technology implements signal timing updates. The process is repeated every few minutes to keep traffic flowing smoothly. Traditional signal retiming might only repeat this process every 3 to 5 years.



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Many choices are available from many vendors, with more in development. Available adaptive signal control technologies include the Split Cycle Offset Optimization Technique (SCOOT), Sydney Coordinated Adaptive Traffic System (SCATS), Real Time Hierarchical Optimized Distributed Effective System (RHODES), and Optimized Policies for Adaptive Control (OPAC) "Virtual Fixed Cycle" and ACS Lite. The InSync system developed by Rhythm Engineering combines a strategy of global and local intersection optimization methodology to improve arterial progression while reducing side street and left turn delay. This system also has the advantage of optimizing signal phasing, such that movements with no demand can be skipped, unlike traditional ring and barrier systems.

Sea Level Rise, flooding, and climate related events are current challenges for Broward County and South Florida, not future problems. Broward County has invested resources and time and is in the process of developing standards, guidelines, and best practices. Broward is moving from planning to action and is leading a resilience plan in collaboration with city governments, the business community, and other stakeholders. HBC is aware of these efforts and understands that Broward faces a growing flood risk associated with sea level rise, ground water levels, storm surge, and more intense rainfall events and that all those aspects need to be considered in every relevant investment in infrastructure.

Many roadway and street projects are being engineered, and all have drainage components. Transportation projects need to incorporate design standards and at the same time be compatible with local planning. The sustainable street network both shapes and responds to the natural and built environment, and privileges trips by foot, bike, and public transit because these are the most sustainable types of trips. As part of the process, we need to understand our transportation vulnerabilities, use the transportation process to incorporate climate risks into design, and optimize operations and maintenance of the transportation systems.



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APPROACH AND UNDERSTANDING TO CEI SERVICES

Project Communication Plan Developed by Staff: Prior to breaking ground, The Senior Project Engineering (SPE) and the project team will conduct a meeting with the County's project manager (CPM) to review the contract requirements, the approach to critical issues, the major milestones and the expectations from the CEI. Our team will be focused on keeping the CPMer involved in major issues, especially any related to cost, time, safety, PIO and grant requirements. Our team will provide the County's Project Manager with a weekly update report that includes the major issues and activities of the week. We will be conducting a bi-weekly meeting with the County's PM to review the project progress. We will also provide the CPM with monthly logs that lists the PIO complaints, NOI's and Change Orders. The PM will also receive the monthly progress report for the project on the 1st of every month.

The CGA project team will conduct a thorough site inspection to catalogue the existing field conditions, videotape and photograph the project for their records. A kick off meeting is set up between the County's selected Project Manager, CGA's Staff and the Contractor's Project Manager. This is to take place before the Pre-Construction Meeting. At this meeting the Contractor is provided with hard and electronic copies of all documentation that must be complete and returned to the Project team at the Pre-Construction Conference. We will cover the Construction requirements (shop drawings, quality control), the County requirements, as well as the County, SFWMD, FDEP and FDOT permit/grant requirements during this initial face to face with the selected contractor to ensure he has the material required to complete his operations. We will also identify items which are not included in the original scope of work, assessing 'third party' expectations/requirements or alerting the contractor to long lead items, such root pruning of trees to be relocated. Typically, these actions reduce any cost or time impacts to the project.



Commercial Blvd. and Nob Hill Road

After the notice to proceed, kick-off meetings with the County, regulatory agencies, Contractor and sub-contractors will be scheduled. The agenda for our weekly or bi-weekly progress meetings will include a two week look-ahead schedule report compared to the current project status, overall project status, schedule updates and any other relevant information for timely completion of the project. At these team meetings, goals will be clarified, commitments will be solidified, understanding and synergy will be realized to guide the team's focus and keep the project on schedule and within budget. In this manner, the work can be processed in a timely fashion that allows for adjustments to be made before a schedule problem occurs.

We have a history of excellence in project planning and execution. We have found that the fundamental requirement for successful management of projects such as this is the assignment of key personnel with the necessary skills and experience. The professional qualifications of our team will ensure superior and innovative products and services for the County on this project.

Partnering with the Contractor: We constantly look ahead of the Contractor and discuss issues up front so there are no surprises. The Contractor must know their contract and our goal as your Construction Management professional is to ensure they abide by the requirements of the contract – we do this as a partner, highlighting needed submittals and timelines as detailed in our response.

As a standard practice we will use the system included in the County's contract with the Contractor to standardize our assessment of the contractor's performance. We will use this tool to ensure that the contractor understands the importance of MOT, Safe Routes to Schools, Environmental Compliance and the significance of timely document submittal. Our staff of CEI professionals are committed to these goals.



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We will enlist the County's expertise in regards to specific County policies to minimize resolution timeframes. We will also work with County staff to ensure that all required County permits are procured by the Contractor prior to beginning work and the Contractor's signed and sealed MOT plan is approved by the County Traffic Engineer. The County will also be responsible for the review and approval of our time and invoices for CEI payments.

Project Reporting Methods- CEI Management Process:

Submittals:

- **RFI's:** All RFI's will be reviewed and responded to by the CEI team. The team has the construction experience and the technical support to address most RFI's. All RFI's will be documented in the RFI log which will be submitted to the County representative on monthly basis.
- **Shop drawings:** A shop drawings schedule will be required for submittal by the Contractor during the Pre-Con. All shop drawings will be reviewed by our team for comments.
- **As Builts:** The project team will update the plans during the life of the project as changes occur. The SPE will sign and seal the final as-built plans when the project is completed.
- **Contract Changes/Supplemental Agreements:** Our team is experienced with change orders and developing Supplemental Agreements. Changes in the field will be negotiated with the contractor for a fair price and a Work Order or SA will be developed quickly to compensate the contractor and avoid delays. Our goal is always to keep the job moving!
- **Progress/Schedule:** The baseline schedule will be reviewed by our SPE. The SPE will review the schedule logic, milestones, start and end dates of activities, time allocated materials curing (Ex. Asphalt) time allocated for utility related work, activity duration and the CPM path. The team will request progress updates if the contractor's progress falls behind his baseline schedule.
- **MOT:** The MOT plan will be submitted prior to construction for review by the CEI. The Contractor will also be required to submit his traffic safety supervisor's certifications and a weekly MOT report. On a monthly basis the Contractor will be required to submit his MOT Certification of Quantities.
- **Schedule and Costs:** Our team is committed to completing the project within time and below budget. The team CGA have put together has a long proven track of meeting our time and money goals on construction projects.
- **Progress Photos:** Progress photos will be provided on monthly basis to the County representative.
- **Monthly and Final Estimates:** Our proposed PA has extensive experience with processing monthly and final estimates. Our proposed SPE has managed multiple grant projects and will ensure that all grant requirements are adhered to. There will be no delays to the Contractor's payment or reimbursement of funds to the County on this project.
- **Claims documentation:** The team will work diligently to avoid any delays and resolve claim related issues in a timely manner to minimize all impacts to the County. NOI's will be tracked using a specialized log and it will be provided to the County's project manager on monthly basis.
- Weather Letters and other project records (SWPPP/NPDES) will be submitted in a timely manner.



PED and PED Signals

Meeting Minutes:

- **Pre-Construction Conference:** the meeting will be facilitated and conducted by the CGA team. The meeting will be held in advance of construction and will include the Contractor, the sub-contractors, the County representatives, the County's representatives, utility owners, as well as other stake holders. Major project issues, schedule and milestones as well as other project related topics will be discussed in detail



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with the Contractor during this meeting. Meeting minutes will be sent to all parties within 24 hours after the meeting.

- **Progress Meetings:** The team will hold a weekly or bi-weekly progress meeting with the Contractor to discuss the progress of the job, the project issues and the project schedule. Meeting minutes will be provided to all parties within 24 hours of the meeting.
- **Pre-Activity Meetings:** The project team will hold various pre-activity meetings prior to some of the most critical construction activities on this project. The team will hold pre-signal office meeting, pre-signal field meeting, pre-paving meeting, pre-drill shaft meeting, pre-concrete meeting, pre-ADA meeting and a pre-signing/pavement markings meeting. Major requirements, specific plans issues, expectations and testing requirements will be discussed in detail during those meetings.
- **Monthly Update Meetings:** The SPE will hold a one-on-one monthly meeting with the County representative to discuss the job progress.

Staff's Developed Approach to Technical Services:

- **Daily Inspections:** Our experienced staff will be responsible for the daily inspection on the job and the detailed recording of all construction activities.
 - **Material Requirements**
1. **Quality Control Plan (Earthwork/Asphalt):** The Contractor will be responsible for submitting a detailed QC plan that includes materials type, materials source, supplier info, QC staff qualifications as well as a detailed plan of how he is planning to perform the work. Our experienced PA and SPE will perform a detailed review of the QC plan and provide comments then accept if no issues are found.
 2. **Review Nursery Selected Species for Contract Compliance:** The team will ensure that nursery selected species are reviewed. Ms. Erin Sudman is an experienced landscape inspector who will perform detailed inspections to ensure substantial compliance with the plans.
 3. **Review QC Sampling and Testing:** The project team will be responsible for reviewing the QC sampling and testing methods for compliance with the standard specifications and contract requirements. Deficiencies will be reported immediately to the Contractor and the PA to ensure that corrections are implemented in a timely manner.
 4. **Perform Verification Sampling/Testing on As-Needed Basis Only:** Our experienced inspectors are all CTQP certified in Asphalt level 1 and 2, earthwork level 1 and 2, concrete, drilled shaft, advanced MOT, and IMSA as well as many other certifications. The inspection team will be conducting VT testing as needed using the methodology stipulated in the FDOT Standard Specifications, plans, & FDOT Materials Manual.
 5. **Verify Producer Certifications:** Our inspection staff will ensure that all producer certifications are submitted and reviewed.
- Our inspection staff, PA and SPE will also perform the following,
 1. Monitor Maintenance of Traffic during construction to ensure compliance with the contract and plans' requirements.
 2. Ensure adequate ADA compliant pedestrian access is provided throughout construction and that bus routes are maintained. The team will coordinate with Miami-Dade Transit throughout construction.
 3. Ensure driveway access is maintained throughout construction. Driveway work directly impacting a business or a resident will be coordinated with the private property owner two weeks in advance of construction. All access management changes will be coordinated with the business owners in advance of construction.
 4. Verify environmental permit compliance if needed.
 5. Document item quantities installed for monthly payment using specialized logs. All quantities will be reviewed prior to processing the monthly pay application.

CONTRACT ADMINISTRATION SERVICES:

Our CEI team will also perform the following duties:

- Communication/Coordination with Project Stakeholders
1. FDOT permits(Construction, Public Information and Maintenance)
 2. BCT (Lane Closures/Impacts to Bus Schedule)
 3. SFWMD and FDEP (Grant Manager)



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4. Residents/Businesses (Project Schedule/Access/Potential Impacts)
5. Local Police/Emergency (MOT/Lane Closures/Potential Impacts)
 - Request for Information/Shop Drawing Process
 - Document Control
 - Issue/Conflict Resolution
 - Permit Coordination/Close Out Documentation
 - Review of Final Record Plans
 - Ensure that 100% of all required sampling and testing is performed in accordance with the specifications.
 - Perform 100% of all EEO and contract compliance functions.
 - Establish early communication, and maintain coordination with all stakeholders. Establish an action plan to identify appropriate contacts and quickly resolve issues as encountered.
 - Perform timely inspection of all components and provide accurate, daily quantities of materials and work performed.
 - Closely monitor the Contractor's operations and minimize impacts to the traveling public.



Riverside Guardrail

PROJECT CRITICAL ISSUES AND TECHNICAL APPROACH

Grant Administration and Funds Reimbursement

The CGA team understands the importance of following the grant requirements to ensure an expedited reimbursement to the County if any of these as needed projects require it. Our experienced CEI team will ensure an expedited reimbursement by providing the following to the grant managers:

- Monthly progress update reflecting the construction progress including a narrative of the major construction activities, the anticipated activities for the upcoming month, list of contract changes, cost status update, time status update, and pictures documenting the construction progress.
- Monthly Pay Applications including the applicable backup documents, Contractor's invoice, subcontractor's invoices, the CEI quantity tracking worksheet, and the County's cancelled check.
- Monthly Weather Letters and biweekly progress meeting minutes.
- A letter documenting the final materials acceptance and the backup certifications.
- A copy of the final signed and sealed as-built plans and final inspection reports.
- A list of all the Change Orders along with the applicable authorized Work Order as a backup.
- A letter signed by the County accepting the project. The letter must include the final construction cost and the final acceptance date.
- A letter with a statement from the CEI Senior Project Engineer indicating the project was constructed in accordance with the design plans and the applicable codes.

Proactive CGA Detailed Approach:

Inspection of Watermain - if required:

- Our team will inspect the Contractor's work daily to confirm that the configuration indicated on design is followed.
- During the installation of water main pipes, the Contractor must always comply with the minimum separation from other utilities as indicated on plans. Our Senior Inspector will watch for those separations vigilantly to confirm that the required separation has been achieved.

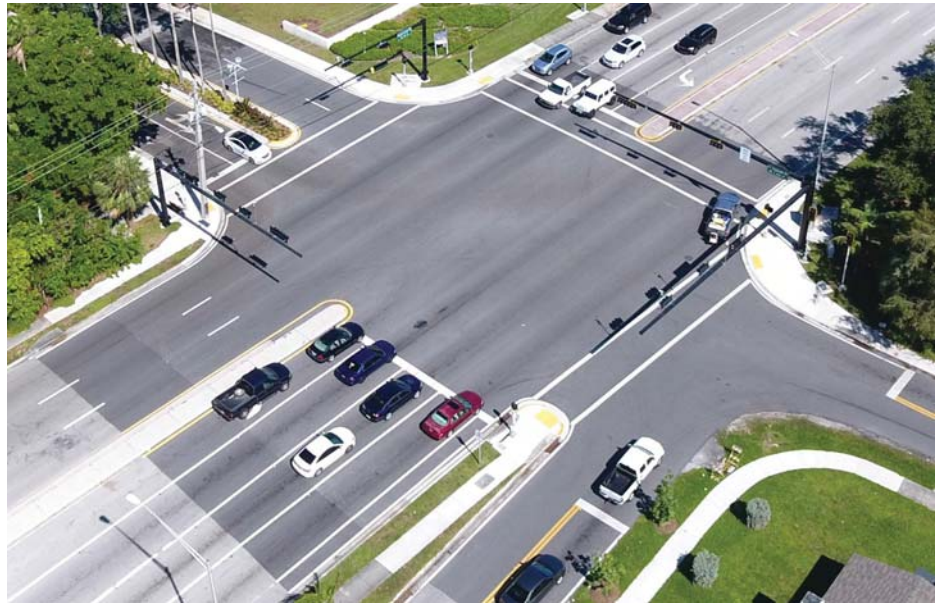


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- If ductile iron (DI) valves and other fittings are required, it is important to confirm that they are DI. Non ductile iron parts look very similar to ductile iron parts. Usually the part has the letters DI casted on it or comes with a tag that indicates if it is DI or not.
- Confirm that the pipes are being installed at the minimum required depth as shown in the plans.
- Confirm that the Contractor is installing the underground tape or wire to locate the pipe as required in the plans and contract.
- When doing tapping sleeve connections, a short 15 minute pressure test is done after the sleeve has been installed and before doing the tap. This is to confirm that the sleeve has been installed properly. Our senior inspector will monitor the test and document it as it occurs. Once the tap is completed, the valve should be opened for a few seconds to flush away any particulate from the core process.
- It is a good practice to confirm that when connections between two main pipes are done, there is no caving underneath the tee, cross or tapping sleeve. The material underneath the connection part should be compacted or brick may be placed underneath to provide support. NoN-supported connections may become a problem when pressures come into play.
- The as-built drawings of the water system shall be requested from the Contractor for review. This step is required for the Contractor to eventually proceed with the bacteriological testing and Health Department approval.

Testing

- The pressure test is the main test performed in the field to the system after the installation of the pipes and before putting the pipe in service. Even when it is not a requirement to do this test before doing the restoration of the trench, the Contractor prefers to perform the test before restoration just in case they have to excavate to fix any problem. Usually the test has a duration of 2 hours during which the segment of water main shall hold the minimum established pressure (or in case the pressure drops, it has to be within the allowable limits). The minimum required pressure for the test varies according to the utility owner.
- When the test is completed, it is important to open the fire hydrant or water service farthest from the gauge to check that the pressure drops accordingly and confirm that in fact the whole segment was tested. Also, some water services in between may be blown to confirm that there are no obstructions.
- After the pressure test is completed the Contractor can proceed to add chloride to the lines in order to take care of bacteria. Usually, after two or three days with the water running from the sample points, it can be sampled by the laboratory hired by the Contractor. By this time, as-built plans should have been submitted, reviewed and approved.
- After the bacteriologic tests come back as negative, records of the pressure tests, bacteriologic tests and as built drawings are presented to the Health Department. Once the Health Department approves the request, then the Contractor can connect water services to the new system.



Cypress Creek Blvd. & 7th Ave.



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Paving and Earthwork:

Proactive CGA Detailed Approach: We proposed a team that consists of Professional Engineers with extensive roadway paving and reconstruction experience to ensure that the paving operation will run as smoothly as possible. The team proposed by CGA is certified and has extensive experience with milling, resurfacing, roadway reconstruction, earthwork testing and pavement markings. The team will hold a Pre-Paving Meeting with the Contractor to review the specifications and plans requirements to ensure substantial compliance with the contract documents. The team will review the asphalt QC plan prior to paving and will provide comments to the Contractor. Our veteran inspection staff is CTQP Asphalt level 1 and 2 certified and will ensure that temperature testing is performed, the asphalt tickets are collected for review and milling depth is checked. The inspectors will check the cleanness of the milled surface prior to tack application, track asphalt yield rates, and track tack application rates. The overbuild course could result in overruns if not inspected and tracked properly.

The team will also perform cross slope checks and a rolling straight edge on the asphalt surface to ensure compliance with the requirements. Any noted deficiencies will be corrected. All VT tests will be sampled and tested by the CEI team to ensure compliance with the County and FDOT big 4 specification requirements. CGA will ensure that the Contractor uses the track-less tack as required in the latest specification edition. CGA understands the Department's latest challenges with "tack balls", raveling and the use of non-electronic paving machines. To ensure compliance, either the SPE or the PA will be present on the field during the paving operation to identify issues early & implement corrective measures. The Contractor's paving machines will be checked daily and the CPPR process, or the process stipulated in the County's contract with the Contractor, will be followed if the equipment doesn't meet the standard specifications requirements.



Cypress Creek Road and NW 10th Terrace

The team will ensure that the QC logs are submitted within 48 hours of the paving operation. The team will also track all asphalt quantities using specialized spreadsheets, especially thickened asphalt sections. Asphalt tracking on side streets will not be permitted!

Our inspectors are also Earthwork Level 1 and 2 certified and will ensure that all earthwork related testing is performed as per the FDOT requirements and the earthwork log is completed, inspected and reviewed. Our inspectors will observe the rolling and compaction operations to ensure compliance with the FDOT Standard Index and the contract requirements. Vibratory rollers and hand compactors will not be allowed at areas near the historical sites designated in the contract. The PA and the SPE will perform periodic checks to the earthwork book or forms and a final check to ensure compliance with the FDOT standards. CGA will use expert sub-consultants with Universal Engineering to perform verification testing as needed.

Drainage Improvements:

Our team will conduct a pre-activity meeting prior to construction to discuss the Contractor's approach and the requirements set forth in the contract plans. Timely submittal & review of shop drawings will be critical expedite the material procurement process and help expedite construction. The CGA inspection team will ensure that all filter fabric, bricks, mortar & coarse aggregate is certified & sampled prior to the installation of any drainage structures to avoid any rework. Adherence to the elevations provided in the plans for the swale



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areas and the final roadway surface are essential to ensure proper drainage. The inspection staff will verify the provided elevations and ensure that the swales are constructed as per plans.

CGA understands the issues the industry has encountered with the proper stamping and certification of drainage structures prior to submittals. Therefore, the inspection staff will ensure that no structure is installed without the submittal of the delivery ticket and the proper certification. The inspectors will also ensure that the structure is stamped by the manufacturer & they will create a database with pictures showing the stamp for each structure for records.

Signing and Pavement Markings:

Conducting pre-activity meetings prior to the installation of any signs or pavement markings will help prevent errors or surprises during the final stretch of the job when delays can have a more significant impact.

Materials certifications will be submitted prior to the installation of the final pavement markings. All materials certifications will be reviewed by the PA and comments will be provided to ensure compliance with the contract documents. The 2nd lift of markings won't be applied until 14 days after placement of asphalt. A Pre-Sign Installation Meeting will be conducted prior to construction. The SPE and the PA will review the contract plans with the Contractor. The Sr. Inspector will conduct a thorough, detailed review of the signing and pavement markings plans prior to construction and provide comments. The inspection staff will perform a sign panel inspection prior to installation to ensure conformity of the contract requirements regarding reflectivity, air bubbles and the message stated on the sign. Utility owners will be contacted a week in advance so they can refresh their marks to avoid conflicts with sign installation. All certifications will be provided to the maintaining agency at the end of the project.



Nob Hill Road and NW 71st Place

Our Project Administrator will perform a field review prior to construction and create a complete list of all the signs that fall within our project limits and document their condition. Some of those signs don't meet the reflectivity requirements, the County's sign post requirements, the height requirements or simply have faded messages. We will review the list of signs with the County and the EOR to determine if they would like to replace some of the most critical ones during construction.

MOT and Safety:

In our experience, drop offs during construction may become an issue especially during the widening construction. Implementing daily MOT inspections by our experienced Sr. Inspector will help the Contractor with Standard Plans 102 section compliance and will prevent drop off issues.

MOT will be a major focus and point of emphasize to our team and the Contractor. Ensuring that the MOT plans are implemented and adhered to is essential to the success of any of our projects. Our team is experienced with Standard Plans Index 102 series and MOT inspection. The SPE will review the MOT phase two weeks in advance of implementation and will provide comments and suggestions as needed. Changes to the MOT plan will not be allowed without proper review and approval of the Contractor's proposed changes. A copy of the MOT plan will be on site at all time. Our inspectors will ensure the inspection of the MOT on daily basis and will ensure that deficiencies are recorded and addressed immediately.



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Drop offs will be protected as per the FDOT Standard Plans Index 102-600. Staging of equipment and materials within the clear zone will not be permitted. The OSHA safety requirements for open trenches will be strictly adhered to ensure the safety of the contractor's workers, the inspection staff and the general public. All potholes will be repaired immediately using cold patch. PCMS's will be installed two weeks in advance of any construction work. All access to side streets will be maintained either directly or via detours while constructing the pedestrian pavers.

Our main focus will be providing a MOT that facilitate traffic movement in a safe manner during construction. We will ensure that pedestrian access is provided at all times. The three phases outlined in the plans will be strictly followed. Any changes proposed by the Contractor must be submitted to the SPE and the County for review and consideration at least 2 weeks in advance.

We will ensure that the Contractor submits a notice to the County 30 days in advance of construction. The County and the County will be notified of any lane closures or MOT phase changes at least 2 weeks in advance. The Two Week Look Ahead will be submitted weekly and reviewed by the PA. All lane closures will be provided to all stakeholders on weekly basis. Finally our SPE and PA will review the Contractor's lighting plan for the construction proposed at night.

Critical challenge on any CEI project is ensuring that construction activities don't impact pedestrian access which is critical to the success of any project.

Our team will conduct a MOT workshop with the Contractor prior to submitting any MOT plans. We will ensure that the MOT plans reflect working on one side of the roadway at a time to ensure that pedestrian access and bike access (especially to and from the school areas when in vicinity of improvements) are maintained at all times. Sidewalk closed signs will be used at legal and safe pedestrian crossing locations throughout the project.



Commercial Blvd. and Hiatus Road

PIO and Coordination:

On any CEI project, extensive coordination and PIO efforts are required prior and during construction. The residents must be informed of advance of construction impacting their driveways or work that will directly impact their landscape at least 2 weeks in advance. CGA is prepared to provide door hangers during the initial weeks of the project detailing the CEI contract information and schedule. Our intent is to visit each impacted resident or business owner to ensure they are aware of the proposed improvements, our schedule and potential impacts. We will reach out to the school that falls within our project limits to notify them of our lane closures at least 2 weeks in advance. Our experiences have proven that an informed and knowledgeable community reduces the number of complaints that each Local Agency will receive – our staff will work as an extension of the County to ensure that all issues are addressed timely with documentable solutions. We will make sure that all driveway owners are notified two weeks in advance of any work impacting their driveways. The mailboxes will be relocated as per plans and the specifications to allow for continuous delivery of the mail. The team will perform a door to door notification in advance of construction.

We will discuss the mail drop off, bulk trash and garbage pickup schedule with the Contractor during the Pre-Construction Meeting. Our team will ensure that we coordinate with all homeowners within the project limits 2 weeks in advance to relocate the mailboxes and the large garbage containers outside the impacted work area. The Contractor's staff will be required to ensure access to the mailboxes and garbage containers during construction so routine services are never interrupted.



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Maintaining driveway access at all times to the residential houses along the project limits is a main focus to avoid PIO issues during construction.

Our team will document the existing conditions and the type of materials used to construct each of the existing driveways prior to construction. The Contractor will be required to salvage the decorative pavers and store them at the staging site so he can reuse them to complete constructing each of the driveways. For driveways with special paint/colored concrete, the Contractor will provide the resident and the County with a color chart for the concrete to paint to be used during construction. The Contractor won't be allowed to begin construction unless the colors used are approved by the County and the Resident directly impacted.

The Contractor may need to be granted permission to perform harmonization work at the resident's end of the driveway to decrease the driveway slope and avoid damaging vehicles with low bumpers. We will coordinate this work with the impacted driveway owners at least 30 days in advance.

Utility Coordination:

Our team has extensive experience with utility work on construction projects and our approach to communicating and coordinating utility work is proven. We will begin by reviewing the utility work schedule to create a map of all the utility work that is required on this project. Our Utility Coordinator will contact all utility owners to invite them to the Pre-Construction Meeting and to obtain a status update on the utility work especially work required to be completed during construction.

During the Pre-Construction Meeting, our team will further discuss the utility work and schedule a separate utility coordination meeting to develop a specific timeline of all the utility work that is required in the plans or by the construction activities. Two weeks prior to performing any work that may impact an existing utility, our SPE will contact the utility owner and notify them of the upcoming construction. CGA has a Construction Department that specializes in utility work and will support our CEI team at no additional charge to the County if needed.

Environmental Requirements: We will ensure that all construction activities are restricted to the limits shown in the plans to eliminate impacts to businesses. Silt fence will be installed prior to staging or construction and it will be inspected for conformity with the Standard Index and the details provided on the plans. The Sr. Inspector will ensure that the grates are wrapped in filter fabric and that all curb/gutter and curb inlet sediment barriers are installed as per the Standard Index. All existing trees shown to remain will be protected and inspected by our experienced landscape architect. CGA has a stand-alone environmental department that will support our CEI team as needed.

The SPE will review the selected staging area to ensure conformity with the contract requirements. Usage of private properties will not be allowed without a written agreement between the Contractor and the private property owner. The staging area will be coordinated, reviewed and approved by the SPE, the CGA Environmental Specialist and the County prior to staging any equipment or materials. The SPE will review all permit requirements and will share those requirements with the Contractor to ensure compliance.

Control of Project Cost & Schedule: CGA's goal on the project is complete construction within the allowable contract time with 0% time overruns. CGA's approach to achieve this goal and control the project schedule will begin prior to construction.

1) Baseline Schedule: The SPE will conduct a thorough and detailed review of the project's baseline schedule in Primavera to check the CPM and the constructability logic of the schedule. This is the most critical schedule control activity as once the baseline schedule is approved, all delays or sequence changes will be measured against it. The SPE will review the schedule to check that milestones are defined, important dates are accurate, phasing are consistent with the plans, relationships between construction activities are logical, material curing durations are accounted for, shop drawings submittal/review durations are logical, adequate time is allocated for maintenance inspections and construction activities don't conflict with each other. Schedule comments will be provided to the Contractor within 7 days of submittal. The two week look ahead will be submitted



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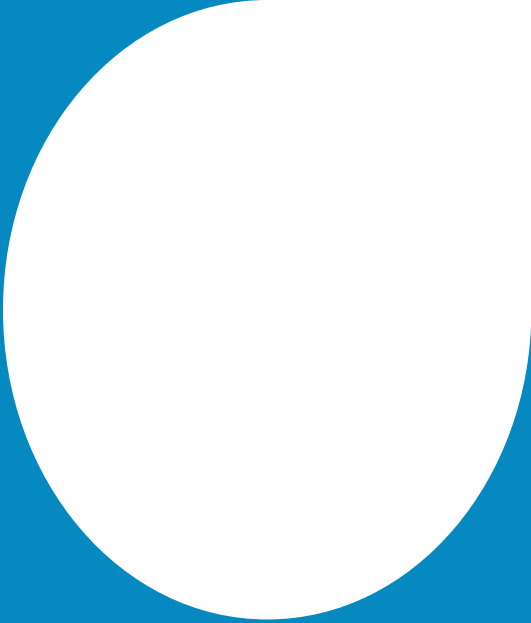
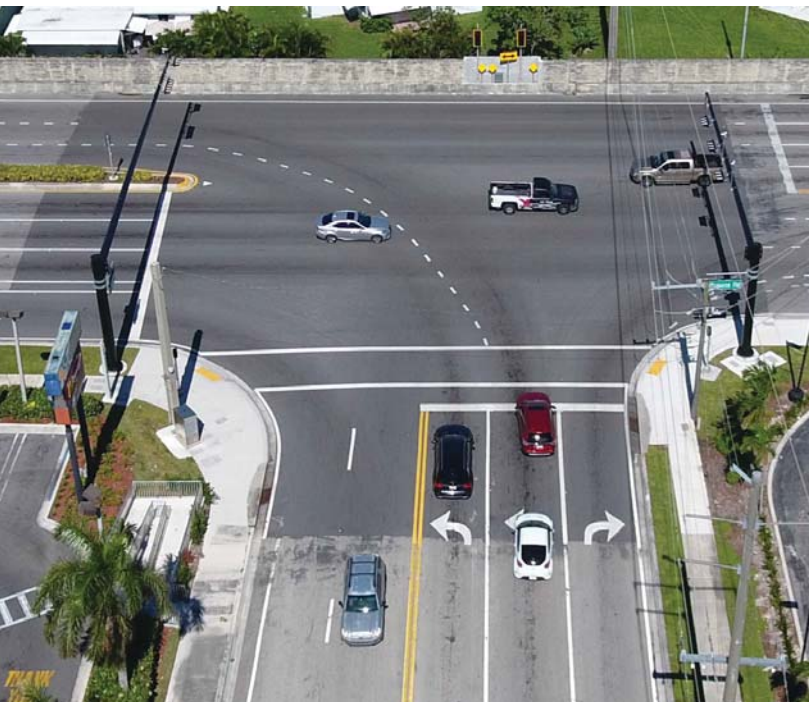
every week and the construction schedule will be a main topic of discussion during the Pre-Construction Meeting, the weekly progress meetings, and bi-weekly meeting with the County's PM.

2) Monthly Schedule Updates: The SPE will review all monthly schedule updates in Primavera and compare the updates to the Contractor's progress. If the project is falling behind, the SPE will conduct a schedule impact analysis to determine the delay cause. He will immediately notify the Contractor in writing of the situation and conduct a meeting with him to discuss methods to bring the schedule back on track.

3) Timely Resolutions of Issues: All NOI's or construction issues will be addressed immediately. The SPE and the PA are known for their tenacious work to resolve construction issues expeditiously. NOI's will be responded to timely and in writing after a detailed claim analysis. The NOI's will be tracked using the NOI log that will be presented to all parties during the progress meetings and emailed to them on the 1st of every month. NOI's will be discussed during progress meeting until resolved. If issues escalate to a DRB, our tested and proved project team will be prepared to defend the County's position with the support of our company's resources.

4) Weather: Weather will be a critical component to monitor in order to control the project schedule. Many of the major construction activities on this project (i.e. widening) can be effected by rain for many days. Therefore, it is important to take advantage of times outside the rainy season to maximize the production of those activities.

5) Contractor's Adequate Efforts and Continuous Commitment: The CGA team will monitor the Contractor's production rates and ensure that he is using the adequate forces to complete the project on time as scheduled. The inspection team will document production related comments in the daily work reports and any slippage in the production rates will be discussed with the Contractor immediately.



PAST PERFORMANCE



Vendor Reference Verification Form

Broward County Solicitation No. and Title:

PNC2119168P1, Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Reference for: Calvin, Giordano & Associates, Inc.

Organization/Firm Name providing reference:

City of Oakland Park

Contact Name: Jennifer Frastai Title: Director of Engineering Reference date: 08/26/2019

Contact Email: Jenniferf@oaklandparkfl.gov Contact Phone: 954-630-4477

Name of Referenced Project: Andrews Avenue Roadway Improvements

Contract No.	Date Services Provided:	Project Amount:
15-CGA-ECD-AAC-2	09/09/2015 to 07/26/2019	\$ 257,310.00

Vendor's role in Project: Prime Vendor Subconsultant/Subcontractor

Would you use this vendor again? Yes No If No, please specify in Additional Comments (below).

Description of services provided by Vendor:

Prepare construction drawings for LAP funded, Transportation Enhancement Grant project of Andrews Avenue from Prospect Road south to Oakland Park Boulevard. Construction documents depicted roadway improvements including construction of landscaped median, reconstruction of existing sidewalks to meet current ADA standards, the installation of green bicycle lane infrastructure and pedestrian mid-block crossing. Consultant prepared corridor study to evaluate safety and traffic operations.

Please rate your experience with the referenced Vendor:	Needs Improvement	Satisfactory	Excellent	Not Applicable
1. Vendor's Quality of Service			<input checked="" type="checkbox"/>	<input type="checkbox"/>
a. Responsive	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Accuracy	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Vendor's Organization:			<input checked="" type="checkbox"/>	<input type="checkbox"/>
a. Staff expertise	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Professionalism	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Turnover	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Timeliness of:			<input checked="" type="checkbox"/>	<input type="checkbox"/>
a. Project	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Project completed within budget	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Cooperation with:			<input checked="" type="checkbox"/>	<input type="checkbox"/>
a. Your Firm	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Subcontractor(s)/Subconsultant(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Regulatory Agency(ies)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments: (provide on additional sheet if needed)

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Verified via: EMAIL VERBAL Verified by: _____ Division: _____ Date: _____

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Vendor Reference Verification Form

Broward County Solicitation No. and Title:

PNC2119168P1, Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Reference for: Calvin, Giordano & Associates, Inc.

Organization/Firm Name providing reference:

Horsepower Electric, Inc.

Contact Name: Michael Martinez Title: President Reference date: 08/26/2019

Contact Email: Mike@horsepowerelectric.com Contact Phone: 305-819-4060

Name of Referenced Project: Broward County Mast Arm Conversion Project

Contract No. RFP #N1030013P1RFP #T Date Services Provided: 12/10/2013 to 12/11/2018 Project Amount: \$ 2,400,000.00

Vendor's role in Project: Prime Vendor Subconsultant/Subcontractor

Would you use this vendor again? Yes No If No, please specify in Additional Comments (below).

Description of services provided by Vendor:

As part of the design build team, Consultant provided professional engineering design, construction services associated with the conversion of span wire supported traffic signal at 35 intersections within Broward County. Consultant provided engineering design services, plans preparation, field survey, utility coordination, permitting, public involvement, coordination with adjoining projects, minor roadway reconstruction and paving, signing and pavement marking, ADA compliant sidewalk reconstruction, traffic signal construction, installation of underground conduit and interconnect cable, installation of monitoring devices (video detection), installation of vehicle preemption systems, as-built record plans and warranty necessary to provide the traffic signalization improvements in accordance with Broward County and FDOT specifications.

Please rate your experience with the referenced Vendor:

Needs Improvement Satisfactory Excellent Not Applicable

1. Vendor's Quality of Service				
a. Responsive	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Accuracy	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Vendor's Organization:				
a. Staff expertise	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Professionalism	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Turnover	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Timeliness of:				
a. Project	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Project completed within budget	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Cooperation with:				
a. Your Firm	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Subcontractor(s)/Subconsultant(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Regulatory Agency(ies)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments: (provide on additional sheet if needed)

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Vendor Reference Verification Form

Broward County Solicitation No. and Title:

PNC2119168P1, Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Reference for: Calvin, Giordano & Associates, Inc.

Organization/Firm Name providing reference:

Town of Davie

Contact Name: Jonathan Vogt Title: Town Engineer Reference date: 09/05/2019

Contact Email: jonathan_vogt@davie-fl.gov Contact Phone: 954-797-1137

Name of Referenced Project: Davie Road Phase 2

Contract No. 96-1630.92 Date Services Provided: 02/05/2015 to 11/27/2018 Project Amount: \$ 2,433,870.33

Vendor's role in Project: Prime Vendor Subconsultant/Subcontractor

Would you use this vendor again? Yes No If No, please specify in Additional Comments (below).

Description of services provided by Vendor:

Surveying, civil and electrical engineering, landscape architecture and traffic engineering services for the implementation of the Town's LAP project on Davie Road from Nova Drive (SW 24th Street) to SW 39th Street. The scope included construction of a landscaped median, widening existing sidewalks, milling and resurfacing, signing and pavement markings, adding bicycle lanes, drainage, tree relocations and removals, pedestrian lighting and conventional roadway lighting modifications. The project also included replacing the school zone flashing beacon on Davie Road north of SW 37th Street, signal modifications and guide sign assembly at SW 39 St.

Please rate your experience with the referenced Vendor:

	Needs Improvement	Satisfactory	Excellent	Not Applicable
1. Vendor's Quality of Service				
a. Responsive	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Accuracy	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Vendor's Organization:				
a. Staff expertise	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Professionalism	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Turnover	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Timeliness of:				
a. Project	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b. Deliverables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Project completed within budget	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Cooperation with:				
a. Your Firm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. Subcontractor(s)/Subconsultant(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
c. Regulatory Agency(ies)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments: (provide on additional sheet if needed)

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Andrews Avenue Roadway Improvements

(Broward County owned Roadway)

Organization/Owner Name: City of Oakland Park

Address: 801 NE 5th Avenue
Oakland Park, FL 33334

Scope:

The improvements to Andrews Avenue from Prospect Road south to Oakland Park Boulevard was funded by a Transportation Enhancement grant through the FDOT District 4, which required it to follow FDOT LAP submittal requirements. The scope of this project includes construction of a landscaped median, reconstruction of existing sidewalks to meet current ADA standards, adding bicycle lanes, and a mid-block crossings for pedestrians, turn lane analysis, milling and resurfacing, signing and pavement markings, pedestrian lighting and conventional roadway lighting modifications. Permitting is required through Broward County Environmental Protection and Growth Management Division (BCEPGMD), Broward County Highway Construction and Engineering Division (BCHCED), Broward County Traffic Engineering Division (BCTED), and the City of Oakland Park.

Role - Prime

Services:

- Survey
- Paving, grading, and drainage
- Signing and marking
- Traffic
- Landscape
- Lighting



Davie Road Phase I

(Broward County owned Roadway)

Organization/Owner Name:

Town of Davie

Address:

6591 Orange Drive
Davie, FL 33314

Scope:

This project, which was partially funded by a FDOT County Incentive Grant, included the widening of Davie Road from 4 lanes to 6 lanes between SR 84 and Nova Drive. The scope included adding a landscaped median, an additional lane in each direction, bike lanes, a new signal at Nova Drive to accommodate the wider roadway, pedestrian upgrades, tree relocations and removals, drainage and lighting modifications, utility coordination, and signal modifications at Reese Road to accommodate proposed dual left turns from southbound Davie Road to Reese Road. This corridor, faced with constrained right of way, had to accommodate the widening to six lanes while maintaining right turn lanes where there were existing ones. Permitting was required through the local drainage district, Broward County Highway Construction and Engineering Division, BCTED, and FDOT for work near SR 84, SFWMD, and the Town of Davie. Harmonization with private right of way and changes to access due to the median, required coordination with the businesses.

Role - Prime

Services:

- Roadway Design
- Signing and Marking
- Drainage
- Lighting
- Landscape and Irrigation Plans
- Post Design Services



Davie Road Phase II

(Broward County owned Roadway)

Organization/Owner Name:

Town of Davie

Address:

6591 Orange Drive
Davie, FL 33314

Scope:

This was a LAP funded, Transportation Alternative project through the FDOT District 4 which required it to follow FDOT LAP submittal requirements. It consisted of improvements to Davie Road from Nova Drive (SW 24th Street) to SW 39th Street. The scope included construction of a landscaped median, widening existing sidewalks, milling and resurfacing, signing and pavement markings, adding bicycle lanes, drainage, tree relocations and removals, pedestrian lighting and conventional roadway lighting modifications. This project also includes replacing the school zone flashing beacon on Davie Road north of SW 37th Street, signal modifications and guide sign assembly at SW 39 St. Permitting was required through Central Broward Water Control District (CBWCD), Tindall Hammock Irrigation and Soil Conservation District (THISCD), South Florida Water Management District (SFWMD), Broward County Highway Construction and Engineering Division (BCHCED), Broward County Traffic Engineering Division (BCTED), FDOT and the Town of Davie.

Role - Prime

Services:

- Roadway Design
- Signing and Marking
- Drainage
- Lighting
- Landscape and Irrigation Plans
- Post Design Services



Mast Arm Conversion Group 1

Organization/Owner Name: Horsepower Electric, Inc
Address: 8105 W 20th Ave
Hialeah, FL 33014

Scope:

This is a design build project to Provide professional engineering, design and construction services associated with the conversion of span-wire supported traffic signal at 20 intersections all over Broward County. This project is currently under the design stages. CGA along with Horsepower Electric is providing engineering and design services, plans preparation, field survey, utility coordination, permitting, public involvement, coordination with adjoining projects, minor roadway reconstruction and paving, signing and pavement marking, ADA compliant sidewalk reconstruction, traffic signal construction, installation of underground conduit and interconnect cable, installation of monitoring devices (video detection), installation of vehicle pre-emption systems, as built record plans, and warranty necessary to provide the traffic signalization improvements in accordance with Broward County and Florida Department of Transportation specifications.

Role - Sub-consultant

Services:

- Engineering Design
- Construction Services for Traffic Signals



Mast Arm Conversion Group 2

Organization/Owner Name: Horsepower Electric, Inc
Address: 8105 W 20th Ave
Hialeah, FL 33014

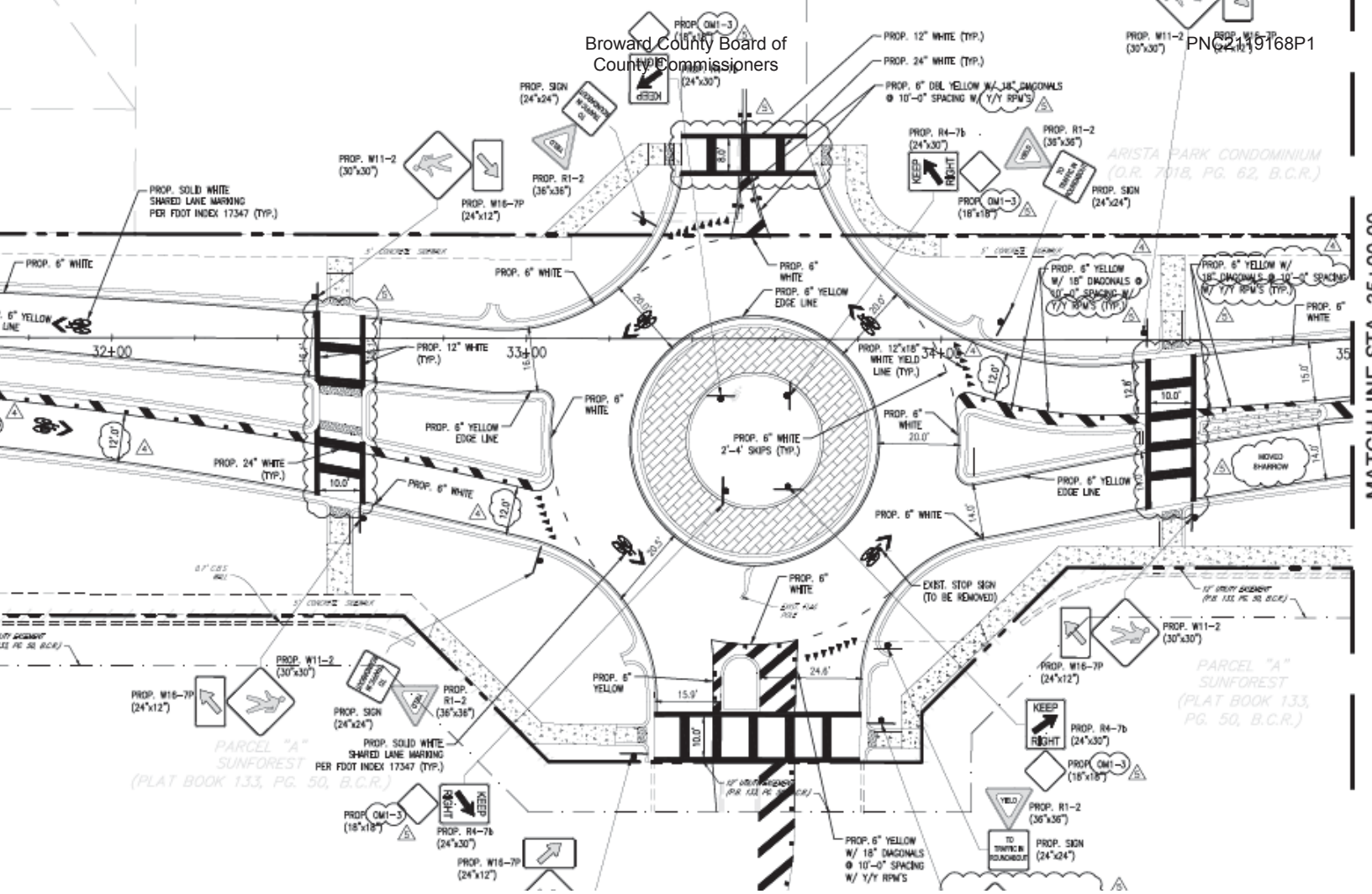
Scope:

This is a design build project to Provide professional engineering, design and construction services associated with the conversion of span-wire supported traffic signal at 15 intersections all over Broward County. This project is currently under the design stages. CGA along with Horsepower Electric is providing engineering and design services, plans preparation, field survey, utility coordination, permitting, public involvement, coordination with adjoining projects, minor roadway reconstruction and paving, signing and pavement marking, ADA compliant sidewalk reconstruction, traffic signal construction, installation of underground conduit and interconnect cable, installation of monitoring devices (video detection), installation of vehicle pre-emption systems , as built record plans, and warranty necessary to provide the traffic signalization improvements in accordance with Broward County and Florida Department of Transportation specifications.

Role - Sub-consultant

Services:

- Engineering Design
- Construction Services for Traffic Signals



Nova Drive Complete Streets Improvements

(Broward County owned Roadway)

Owner: Town of Davie

Address: 6591 Orange Drive
Davie, FL 33314

Scope:

CGA provided professional survey, civil engineering, landscape architecture, electrical engineering, traffic engineering and construction administration services for the roadway improvements to Nova Dr from east of University Dr to Davie Rd for the Town of Davie, FL. The project is partially funded from Community Incentive Grant Program (CIGP), and the improvements is to widen a portion of the corridor from 2 lanes to 4 lanes while implementing complete streets initiatives including traffic calming measures, adding bike lanes and sharrows, upgrading signalization, pedestrian improvements, signing and pavement marking plans, MOT, drainage modifications, lighting, and tree removal/relocations. Reducing lane widths, adding a roundabout and installing new medians are serving as traffic calming measures for the corridor as a result of community feedback. With limited R/W in some areas and a large number of driveways throughout the corridor, this project required coordination for harmonization as well as the use of sharrows when widening for a bike lane was not feasible.

Role - Prime

Services:

- Engineering
- Traffic Engineering
- Landscape Architecture
- Surveying and Mapping
- Construction Services



SR870/Commercial Blvd Milling and Resurfacing

Organization/Owner Name:

FDOT 4

Address: 3400 W Commercial Blvd.
Fort Lauderdale, Florida

Scope:

Engineering design, permitting and post design services were provided to improve 1.15 miles of Commercial Blvd, an existing six-lane divided roadway.

This project located within the City of Tamarac required design for milling and resurfacing, signing and pavement markings, gravity wall, signalization, lighting, curb and gutter, sidewalk, safety improvements, traffic monitoring site upgrade and installation, and utility coordination including all above ground and underground utilities. Compliance with FDOT standards and the Manual on Uniform Traffic Control Devices is required.

Project Specifics

- Financial Project ID # (FPID) 427004-1 and 427004-2
- SR 870/Commercial Blvd. from west of White Oak Ln. to east of NW 49th Ave.
- City coordination required for lighting improvements and utility coordination
- Upgraded lighting and signals at the intersection of Woodlands Blvd and at the intersection of Rock Island road.
- Project was split into two phases in order to accommodate R/W acquisition required for new mast arms and sidewalk at Rock Island Road and Commercial Blvd intersection.
- Mast arm installation required extensive coordination with FPL for deenergization of FPL transmission lines during drilled shaft and mast arm installation.

Role - Prime

Services:

- Civil Engineering
- Electrical Engineering Design
- Permitting
- Post Design Services



Broad Causeway Corridor Enhancements

Organization/Owner Name: Town of Bay Harbor
Address: 9665 Bay Harbor Terrace
 Bay Harbor Islands, FL

Scope:

CGA was appointed by the Town of Bay Harbor Islands to design and permit enhancements to the Broad Causeway corridor from N. Bayshore Drive to West Broadview Drive and the Waterway Bridge. This is a Federal funded LAP project that will improve bike commuting within the Town of Bay Harbor Islands. The scope of work includes roadway widening to accommodate a 7 foot buffered bike lane in both directions, pavement markings for shared lanes on the bridges on the Causeway within the Town limits, and improvements to a pedestrian rail on the waterway bridge to the east. Permitting is required through Miami-Dade County Traffic Engineering and Miami-Dade County Regulatory & Economic Resources. In addition, coordination and submittals to FDOT District 6 is required as part of the LAP agreement.

Role - Prime

Services:

- Engineering
- Roadway Widening
- Survey
- Pavement, Marking, and Signage



School Zone Pedestrian Safety Program (Various Locations)

Organization/Owner Name: Broward County
Address: 2300 W Commercial Blvd
Fort Lauderdale, FL 33309

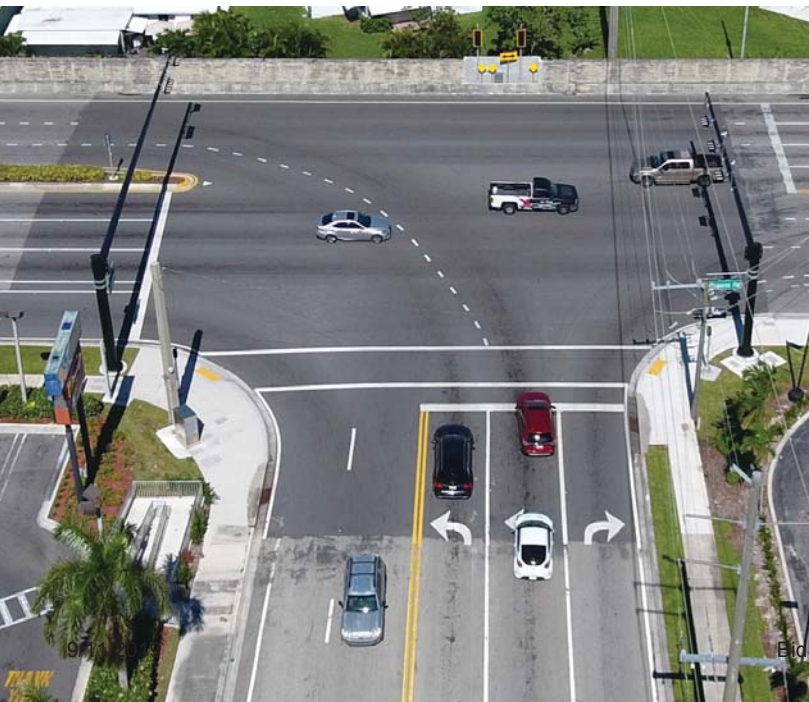
Scope:

Roadway improvements, including pavement, pedestrian facilities, drainage, water and sewer, lighting, etc., overhead school zone flashers conversions to structural mast arms, including solar power conversions and relocation of school zone infrastructure to match modified school zone limits, conversion of non-flashing school signs to flashing signs, including solar power installation, pedestrian/bicycle/transit connector linkages, traffic, etc. Cost \$2.4 M

Role - Prime

Services:

- Construction
- Engineering and Inspection



WORKLOAD OF THE FIRM



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WORKLOAD OF THE FIRM

We develop and hold weekly discussions regarding our present and future workload through our Look Ahead reports, we are at all times aware of our current and future staffing needs. Throughout the life of this contract with Broward County, we will have the ability to manage the necessary resources to complete the work for the county. Below is a table of our active and completed projects within the past five (5) years. Note: The projects listed below are for all disciplines company-wide. The engineering department is ready and available to assist with this contract.

Client	Project Description	Status
16TH LANE LLC	Copans Rd Industrial Park	Closed
1ST SERVICES REALTY	IAQ- 8310 Dynasty Drive	Closed
1ST TURF, INC.	TAMPA PREP SCHOOL ATHLETIC FIELD ARTIFICIAL TURF CONVERSION	Active
2075 S LLC	2075 S LLC Planning Services	Closed
2700 N OCEAN LLC	Ritz Carlton Singer Island	Closed
A & M BUILERS	Kids Academy Plat & Survey	Closed
A&E GENERAL CONTRACTORS	Topographic Svy Parking Area	Closed
A-1-A TRANSPORTATION INC.	4749 SW 45 ST FLOMAR PLAT-Flomar Topo Survey	Closed
A-1-A TRANSPORTATION INC.	4749 SW 45 ST FLOMAR PLAT-FLOMAR Additional Topo	Closed
A-1-A TRANSPORTATION INC.	4749 SW 45 ST FLOMAR PLAT-FLOMAR Pkg Area Stake Grades	Closed
ACADEMIC SOLUTIONS ACADEMY HIGH SCHOOL	Academic Solutions Academy Charter High School Due Diligence Conceptual Layout	Closed
ACE INSPECTION SERVICES	IAQ - 220 Ocean Terrace	Closed
ACE INSPECTION SERVICES	IAQ - 640 S Ocean Blvd	Closed
ACE INSPECTION SERVICES	IAQ - 1960 S. Ocean	Closed
ADDISON RESERVE MPOA	IAQ - 7760 Villa D Este	Closed
ADF INTERNATIONAL, INC.	ADF International SP Modification, Permitting & Construction Docs for Steel Yard	Closed
ADRIANE BIONDO	IAQ - Biondo Residence	Closed
ADVANCED MODULAR STRUCTURES, INC.	Temple Beth Emet Site Plan Amendenment Traffic Impact Analysis	Closed
AKERMAN LLP	Parkland Pine Hollow Traffic Analysis Add'l Svc Expert Witness	Active
AKERMAN LLP	Parkland Pine Hollow Traffic Analysis	Closed
ALAN DAAR	IAQ - Daar Residence	Closed
ALAN GERWIG & ASSOCIATES INC.	PBC WUD Treatment Plants Topographic Surveys	Active
ALAN GERWIG & ASSOCIATES INC.	Palmetto Pk Rd Ped Overpass	Closed
ALAN GERWIG & ASSOCIATES INC.	Canal Point Topo Survey	Closed
ALEC KAWCZYNSKI	IAQ - Kawczynski Residence	Closed
ALEX DAVID AND ASSOCIATES	Sunny Isles Beach Review Services	Closed
ALFONSO HERNANDEZ ARCHITECTS, LLC.	300 Palm Beach Lakes Blvd Sitework Design & Permitting	Closed
ALFONSO HERNANDEZ ARCHITECTS, LLC.	ZPalm Beach Condo Development - Civil & Landscaping	Closed



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Client	Project Description	Status
ALLIANT	Diplomat Properties FEMA Elevation Certification 2018	Closed
ALLISON ASHLEY	IAQ Ashley Residence	Closed
ALTER MANTEL	Pembroke Chase ALTA Survey	Closed
AMP Residential	72 West - Addtl Revisions to Paver Areas & ADA Striping in Parking Lot	Active
AMP Residential	Amberton Luxury Townhomes - Additional Fountain Design & Pricing	Active
AMP Residential	72 West - Prepare Final As-Built Survey & Detailed grading for fountain & paver	Closed
AMP Residential	72 West Additional Services to Prepare PH II Landscape Enhancements	Active
AMP Residential	Amberton Luxury Townhomes Rental Community-Landscape Renovation Plans	Closed
AMP Residential	Jasmine at Tamarac Add'l Svcs to prepare Landscape Design 3 North Bldgs	Closed
AMP Residential	Jasmine at Tamarac - Additional Svcs to Prepare Renderings	Closed
AMP Residential	Jasmine at Tamarac Add'l Services to Prepare AutoCAD Base Plan	Closed
AMP Residential	Jasmine at Tamarac - Landscape & Signage Renovation Plans	Closed
ANGEL & MARY ROBLEDO	IAQ - Robledo Residence	Closed
ANGELO PENTOLINO	IAQ - Pentolino Residence	Closed
ANN FROMM	IAQ - Fromm Residence	Closed
ANTUNOVICH ASSOCIATES	1901 Alton Rd Civil Eng Site Design Svcs	Closed
APEC CONSULTING ENGINEERS, LTD.	DRCL Shoreline Assessment for Beachrock Removal Environmental Engineering	Active
APEC CONSULTING ENGINEERS, LTD.	Engineering Services for APEC Breakwater & Entrance Config Barcadare Marina	Active
APRIL PROPERTIES, LLC.	801 Plat - Survey & Platting	Closed
ARIANA TAYLOR	IAQ - Taylor Residence	Closed
ARLOTTA, BAZO & ASSOCIATES, INC.	Three Island Re-zoning and Res	Closed
ARLOTTA, BAZO & ASSOCIATES, INC.	Three Island Re-zoning and Res-Three Island-Planning Svs	Closed
ARNOLD & JACQUELINE JACOBS	IAQ - Jacobs Residence	Closed
ARNOLD CHIROPRACTIC HEALTH CENTER	IAQ - Arnold Chiropractic	Closed
ARNSTEIN & LEHR LLP	Rolly Marine Parcel(AKA Site	Closed
ARNSTEIN & LEHR LLP	Rolly Marine Parcel(AKA Site -Rolly Marine Update Survey	Closed
ARNSTEIN & LEHR LLP	Rolly Marine Parcel(AKA Site -Rolly Marine PrclTitle Except	Closed
ARROW ELECTRONICS INC.	IAQ - CPN Denelex	Closed
ATLANTIC PACIFIC/THE RESIDENCES OF HOLLYWOOD BEACH	Parking Area Turtle Nesting Compliance	Closed



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Client	Project Description	Status
ATLANTIS MANAGEMENT SERVICES, LC	Imagination Farms Traffic Analysis	Closed
ATLANTIS PROPERTY SERVICES, LC	Silver Falls Boulevard & Flamingo Road Traffic Study	Closed
ATLAS CAPITAL GROUP, LLC	1900 Biscayne Blvd	Closed
ATLAS LAWN SERVICE	Public Storage - Plantation	Closed
ATRIUM CENTRE LLC.	IAQ - Atrium Suite 140	Closed
ATRIUM CENTRE LLC.	IAQ-atrium centre - suite 120	Closed
AUM CONSTRUCTION	As-Built Survey Mast Arm Taft Street	Closed
AUTOBUILDERS GENERAL CONTRACTING SERVICES, INC.	Penske Automotive Group - Construction Surveying Services	Closed
AUTONATION	AutoNation Lot Split - 6828 Tamiami Trail	Closed
AVENGER FLIGHT GROUP	Avenger Land Survey & Tree Survey	Closed
AVID ASSET PROPERTIES, LLC	South Florida Industrial Park - OTW Uplate Survey	Active
AVID ASSET PROPERTIES, LLC	Boundary Survey 258 SE 6th Ave Delray	Active
AWN DESIGN & CONSULTING GROUP, INC.	Palm Beach Zoo & Dreher Park	Active
AZD HOMES	Benthic Dock Survey - 2889 NE 26th Place FTL	Closed
AZD HOMES	Benthic Dock Survey - 633 Coral Way FTL	Closed
AZUR EQUITIES	Main Street Lofts Plat Note Amendment	Active
B&H Fort Lauderdale, Beach, LLC	324300 2000 Ocean Civil Items FDEP	Closed
B&H Fort Lauderdale, Beach, LLC	Regency Hotel & Spa Replat	Closed
B&H Fort Lauderdale, Beach, LLC	Regency Hotel & Spa Replat-2000 S Ocean Drive Misc	Closed
B&H Fort Lauderdale, Beach, LLC	Regency Hotel & Spa Replat-AddittionalSvs-Height Increase	Closed
B&J MARTIN, INC.	Innovative Tire Solutions for Osborne Reef Tire Abatement Svcs	Active
BAHAMIA ISLE HOMEOWNERS ASSOCIATION	Princess Isle Prof Coastal Eng	Closed
BAL HARBOUR VILLAGE	BHV - ALTA Survey 1840 NE 144th Street	Active
BAL HARBOUR VILLAGE	Bal Harbour Village - ALTA Survey 1840 NE 144TH St	Active
BAL HARBOUR VILLAGE	Bal Harbour Village Phase 3a Construction Admin	Active
BAL HARBOUR VILLAGE	Bal Harbour Village SS Rehabilitation	Active
BAL HARBOUR VILLAGE	Bal Harbour Village WM on Collins -Kenilworth & Carlton Terrace	Active
BAL HARBOUR VILLAGE	Bal Harbour Bal Cross Dr & Park Dr WM Relocation	Active
BAL HARBOUR VILLAGE	Bal Harbour Village FDOT SW Pump Station Construc & Bidding Svcs New Canal Gate	Active
BAL HARBOUR VILLAGE	Bal Harbour - Landscape Lighting & Irrigation Svc Upgrade	Active
BAL HARBOUR VILLAGE	Bal Harbour PS-1 Sewer Wet Well Top Slab Modification	Active



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Client	Project Description	Status
BAL HARBOUR VILLAGE	Bal Harbour Village Sunshine 811 Sub-Consultant Services	Active
BAL HARBOUR VILLAGE	Bal Harbour Village GIS Database	Active
BAL HARBOUR VILLAGE	Bal Harbor 96th Street Water and Sewer Verification	Active
BAL HARBOUR VILLAGE	BAL HARBOUR PS1 PAVING AND DRAINAGE BID DOCS	Active
BAL HARBOUR VILLAGE	Bal Harbour Village AMR Recommendation	Closed
BAL HARBOUR VILLAGE	Bal Harbour Village Debris Management Plan	Closed
BAL HARBOUR VILLAGE	Bal Harbour Village Electric Svcs for Beach Drinking Wtr, Showers & Jetty	Active
BAL HARBOUR VILLAGE	Bal Harbour Village Portable Generator for Village Hall & Police Dept	Closed
BAL HARBOUR VILLAGE	Bal Harbour Village Engineering Svcs	Active
BAL HARBOUR VILLAGE	Bal Harbour Village CAD 911/ RMS	Active
BAL HARBOUR VILLAGE	Bal Harbour Village IT On-site Disaster Assistance	Active
BAL HARBOUR VILLAGE	Bal Harbour Village - Web Hosting Services	Active
BAL HARBOUR VILLAGE	Bal Harbour Village Web Hosting	Closed
BAL HARBOUR VILLAGE	Utility Project Owners Representation/Construction Mgmt	Active
BAL HARBOUR VILLAGE	Bal Harbour Village Utility Project Owners Representative Systems	Closed
BAL HARBOUR VILLAGE	BHV Website Redesign Ph. 1	Closed
BAL HARBOUR VILLAGE	BHV Website Redesign Ph. 2	Closed
BAL HARBOUR VILLAGE	Bal Harbour IT Services	Active
BAL HARBOUR VILLAGE-	Village of Bal Harbour Smoke Testing Assistance	Closed
BAL HARBOUR VILLAGE-	Village of Bal Harbour Online Payment Application	Closed
BAL HARBOUR VILLAGE-	Bal Harbour Village Hall 40 Year Electrical & Structural Re-Certification	Active
BAL HARBOUR VILLAGE-	Bal Harbour Sanitary Sewer Phase II Eng & Constructability Review	Active
BAOYU CHEN	IAQ - Baoyu Chen Residence	Closed
BARBARA & WILLIAM PAUL	IAQ - Paul Residence	Closed
BARBARA BELLO	IAQ - Bello Residence	Closed
BAREFOOT BILLYS, INC.	Casa Marina & Resort Electric Golf Cart Vehicle Traffic Study	Closed
BAYSHORE CONSTRUCTION, INC.	John U Lloyd Beach Boardwalk Beach Access Boardwalk & Ramp Repairs	Closed
BEACH TO BAY CONNECTION & SOUTH WALTON COMMUNITY COUNCIL	Walton County Land Planning Analysis & Expert Witness Testimony	Active
BERGER COMMERCIAL REALTY	Avenger Flight Group Dania Site Due Diligence	Closed
BERGER SINGERMAN	IAQ - Prospect Park Office Mold Sampling	Active
BERMELLO AJAMIL & PARTNERS	Sunny Isles Intracoastal Parks	Closed
BERMUDA CAY CONDO ASSOCIATION	Bermuda Cay Mangrove Trimming permit for Seawall Work	Closed



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Client	Project Description	Status
BERMUDA CAY CONDO ASSOCIATION	Bermuda Cay Seawall Replacement Work	Closed
BERMUDA CAY CONDO ASSOCIATION - Multiple Clients	Bermuda Cay Sanitary & Storm Sewer Televising Work	Closed
BIG "D" PAVING CO, INC.	Big D Water Service	Closed
BINDOR TOWNHOMES, LLC.	Bindor Townhomes Pinecrest - Infrastructure Analysis	Closed
BLOSSOM MORRIS	IAQ-Morris Residence	Closed
BOCK & CLARK ENVIRONMENTAL	City of Miami Gardens Delineate Wetland	Closed
BOCK & CLARK ENVIRONMENTAL	Delineate Wetland	Closed
BOYNTON BARBELL CENTER	IAQ - 840 E. Oakland Park Blvd #106 Mold Testing	Closed
BRENDAN FRATUS	IAQ - Fratus Residence	Closed
BRIAN FOGELSON	IAQ - Fogelson Residence	Closed
BRIAN R. HERSH, ESQ.	*Viejo-Aguilera Residence	Closed
BRIDGE DEVELOPMENT PARTNERS, LLC	BP - Powerline Site Design & Civil DD/Analysis for Front Parcel	Closed
BRIDGE DEVELOPMENT PARTNERS, LLC	Bridge Point - Pompano Bio -Swale	Closed
BROADSPECTRUM INFRASTRUCTURE	MiamiTunnel Parking Lot Stripping	Closed
BROADSPECTRUM INFRASTRUCTURE	MiamiTunnel Rigid Pavement Inspection	Active
BROADSPECTRUM INFRASTRUCTURE	Miami Tunnel Decorative Wall Bracket Design & Installation	Active
BROADSPECTRUM INFRASTRUCTURE	Miami Tunnel Architectural Panels Mounting Brackets Inspections	Closed
BROADSPECTRUM INFRASTRUCTURE	Port of Miami Tunnel CEI	Closed
BROOKFIELD PROPERTY GROUP	Diplomat Hotel - Boundary Survey	Closed
BROTHERS CONSTRUCTION, INC.	Brother's Construction - Engineering Services Melody Lane Pier	Closed
BROTHERS CONSTRUCTION, INC.	Brothers Constrution Engineering Services "as requested"	Active
BROWARD COUNTY COMMISSIONERS	Broward County School Zone Ped & Preservation Program	Active
BROWARD COUNTY EMERGENCY MANAGEMENT	Broward County Mass Casualty Incident Plan	Closed
Broward County Water & Wastewater Svcs Engineering Division	RFP Broward Continuing Eng Svcs Water Distrib Wastewater & Storm Water Collec	Active



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Client	Project Description	Status
Broward County Water & Wastewater Svcs Engineering Division	Broward County Generic Utility Locating and GIS Mapping -BC Project 9262	Closed
BROWARD HOUSE	IAQ - Broward House Moisture/Mold Assessment	Closed
BROWARD HOUSE	IAQ - Broward House Post Remediation	Closed
BROWARD MOTORSPORTS	EI Svcs 25&25 St Rdwy ImpRFP	Active
BRYANT, MILLER, OLIVE ATTORNEYS AT LAW	Safety Harbor Tree Ordinance	Closed
BSO FIRE RESCUE & EMERGENCY SVCS	BSO Training Area	Closed
BUD OSMONDSON	IAQ - Osmondson Residence	Closed
BURKE CONSTRUCTION GROUP, INC.	Emerald Hills Exec Plaza One	Closed
CALATLANTIC HOMES	IAQ - 8150 SE Grassy Hollow Trail	Closed
CANYON-AGASSI CHARTER SCHOOL	IAQ- Miami Heart Center-Value Engineering LED	Closed
CANYON-AGASSI CHARTER SCHOOL	Cooper City Charter School-Construction Admin. & LA Insp	Closed
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 8 Valve Installation & Communication Improvement	Closed
CARDINAL CONTRACTORS INC.	HALLANDALE NE QUAD DRAINAGE O&M MANUAL	Closed
CARDINAL CONTRACTORS INC.	PBCWUD: Belle Glade WWTP Sludge Thickener	Active
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 8 Slakers, Fuel Storage Tank, HSP	Active
CARDINAL CONTRACTORS INC.	WTP 8 Slakers THIS NUMBER NOT USED	Closed
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 2 Improvements	Active
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 2,3, & 9 Hypo & Brine Tank Replacement	Active
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 3 CIP System Improvements	Active
CARDINAL CONTRACTORS INC.	PBCWUD: WTP 8 Vacuum Filter & HSP Replacement	Closed
CARDINAL CONTRACTORS INC.	WTP 3 Clearwell 2 Improvement	Closed
CARDINAL CONTRACTORS INC.	Pahokee WWTP Rehabilitation Engineering Svcs during design, permitting & Constru	Closed
CARDINAL CONTRACTORS INC.	RFP-Water Improvements Design-WA-5 WTP #3 Degasifier #3 Addi	Closed
CARDINAL CONTRACTORS INC.	RFP-Water Improvements Design-WA-6 CRRWF Improvements	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CARDINAL CONTRACTORS INC.	PBIA Generator RICE-NESHAP	Closed
CARDINAL CONTRACTORS INC. LR	Marco Island NWTP Light Pole	Closed
CARLOS AND HILDA FUENTES	Hialeah Gardens 10751 NW 144th Street	Closed
CAROL COHEN	Benthic Survey 829 N. South Lake Drive	Closed
CAROLINA WIEBE, PA - ARCHITECT	Victory Life Church in Plantation	Closed
CARTAYA & ASSOCIATES ARCHITECTS PA	Storage Building at Miramar Civic Center Complex	Closed
CARTAYA & ASSOCIATES ARCHITECTS PA	Atlantic Blvd Light Pole Replacement - between US1 and Intracoastal Bridge	Closed
CASA FRIDA, INC.	Ft Lauderdale Restaurant Parking Reduction Study	Closed
CASSIDY TURLEY	IAQ - Eyeglass World	Closed
CATALFUMO CONSTRUCTION, L.L.C.	IAQ - Ritz 2203 A	Closed
CC DEVCO LLC	IAQ - Levak Residence (136012)	Closed
CHAPEL TRAIL OWNERS ASSOCIATION, INC.	Chapel Trail HOA Legal Description - Total Property	Closed
CHARLES MAGEE	IAQ - Magee Residence	Closed
CHARLES SANGERMANO	IAQ - SanGermano Residence	Closed
CHATEAU SQUARE, LLC	Chateau Square - Plat Amendment Revisions	Closed
CHATEAU SQUARE, LLC	Chateau Square NVAL & Plat Note	Closed
CHATEAU SQUARE, LLC	Chateau Group Professional Planning Services	Closed
CHRIS ALBERTS	IAQ - Alberts Residence	Closed
CHRISTINA SOSA	IAQ - 5660 20D	Closed
CHUCK LEE	IAQ - Lee Residence	Closed
CITY OF ANNA MARIA	City of Anna Maria EAR	Active
CITY OF BELLEAIR BLUFFS	Belleair Bluffs General Planning	Active
CITY OF BELLEAIR BLUFFS	Belleair Bluffs Townhome Development Code Revision	Active
CITY OF BOCA RATON	Boca Raton WWTP SWM Permit Evaluation WO#17	Active
CITY OF BOCA RATON	Boca Sewer MH Replacements	Active
CITY OF BOCA RATON	City of Boca Raton WWTP Drying Bed Const Svcs Work Order No.15	Active
CITY OF BOCA RATON	Boca Raton Utility Services RICE NESHAP Rule Compliance Construction	Closed
CITY OF BOCA RATON	Boca Raton WWTP Drying Bed Rehab	Active
CITY OF BOCA RATON	City of Boca Raton Sunflower WM Services During Construction	Closed
CITY OF BOCA RATON	Sunflower WO # 7 Amendment # 1	Closed
CITY OF BOCA RATON	Boca Utility Services RICE NESHAP Rule Compliance	Closed
CITY OF BOCA RATON	Municipal Services RICE NESHAP Rule Compliance	Active



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Client	Project Description	Status
CITY OF BOCA RATON	City of Boca Raton Guard House Eng During Construction	Closed
CITY OF BOCA RATON	Boca Sunflower Townhomes - Water Main Improvements	Closed
CITY OF BOCA RATON	Boca Bath and Tennis - Construction Services	Closed
CITY OF BOYNTON BEACH	Boynton Beach ADA Transition Existing Sidewalk Conditions Study	Active
CITY OF CAPE CORAL	Cape Coral Bldg Code Inspection & Plans Examiner	Active
CITY OF CAPE CORAL	City of Cape Coral LUDR	Active
CITY OF CLEWISTON	Clewiston Bldg Code	Active
CITY OF COOPER CITY	Cooper City Industrial Pretreatment Program	Active
CITY OF COOPER CITY	Cooper City Pump Station Rehab Specifications	Active
CITY OF COOPER CITY	Cooper City Hall Public Works Admin Bldg	Active
CITY OF COOPER CITY	Natalie's Cove ACOE Permitting	Closed
CITY OF COOPER CITY	Cooper City Building Code	Active
CITY OF COOPER CITY	City of Cooper City Natalie's Cove Geotechnical Report	Closed
CITY OF COOPER CITY	City of Cooper City Natalie's Cove SDC	Active
CITY OF COOPER CITY	Cooper City SW 90th Ave Sanitary Sewer Improvements	Active
CITY OF COOPER CITY	Pioneer Middle School Parking Lot Modification	Closed
CITY OF COOPER CITY	Cooper City NE Quad Hydraulic Modeling	Closed
CITY OF COOPER CITY	Natalie's Cove Mid-Block Traffic Study	Closed
CITY OF COOPER CITY	City of Cooper City Natalie's Cove Additional Survey	Closed
CITY OF COOPER CITY	City Hall Parking Lot Improvements	Closed
CITY OF COOPER CITY	Cooper City - City Hall Parking Lot Survey	Closed
CITY OF COOPER CITY	Cooper City USPS Land Phase 1 Environmental Study	Closed
CITY OF COOPER CITY	Cooper City Lift Station #21 ASA Electrical Eng Svcs for Generator & ATS	Closed
CITY OF COOPER CITY	Cooper City Design & Permit New Public Works Admin Bldg	Closed
CITY OF COOPER CITY	Cooper City Lift Station #21 Replacement Task 2016-06	Closed
CITY OF COOPER CITY	Cooper City Lift Station #52 Replacement Construction Services	Closed
CITY OF COOPER CITY	Cooper City SW 90th Ave New Sewer Connections	Active
CITY OF COOPER CITY	Cooper City 90th Way & 91st Ave Conceptual Streetscape Studies	Closed
CITY OF COOPER CITY	Cooper City Revised SW 103rd Drainage Improvements Task Order No. 2016-01	Closed
CITY OF COOPER CITY	Cooper City - Lift Station 7	Closed
CITY OF COOPER CITY	City of Cooper City 53rd Street Presentation	Closed
CITY OF COOPER CITY	City of Cooper City Natalie's Cove Drainage Environmental	Closed
CITY OF COOPER CITY	Cooper City Lift Station #52 Rehab Task Order No. 2015-01	Closed
CITY OF COOPER CITY	Natalie's Cove ADA Improvements	Closed
CITY OF COOPER CITY	Palm Ave and SW 53rd Street Analysis	Closed
CITY OF COOPER CITY	Cooper City Sports Complex LS - CD & CA New Restrooms	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF COOPER CITY	City of Cooper City Palm Avenue Fence Design Task Order No. 2014-08	Closed
CITY OF COOPER CITY	Cooper City Hall Front Lobby Renovations	Closed
CITY OF COOPER CITY	Cooper City Natalie's Cove/Flamingo Gardens Drainage Improvements	Closed
CITY OF COOPER CITY	Cooper City Fiber-Optic Cable Design Task Order 2014-04	Closed
CITY OF COOPER CITY	Cooper City EAR & Water Supply Workplan Update	Closed
CITY OF COOPER CITY	Cooper City Sports Complex Restrooms Task Order 2014-03	Closed
CITY OF CORAL SPRINGS	City of Coral Spgs Construction Eng & Inspection Svcs NW 110th Ave Sidewalk Impv	Active
CITY OF CORAL SPRINGS (C179)	Coral Springs Sample Rd Master Parking Lot ADA	Closed
CITY OF CORAL SPRINGS (C179)	Coral Springs Linear Park	Closed
CITY OF CORAL SPRINGS (C184)	Coral Springs Building Code Services	Active
CITY OF CORAL SPRINGS (C184)	Coral Springs Building Code (OLD)	Closed
CITY OF DADE CITY	Dade City Continuing Services Contract Subdivision Plat Reviews	Active
CITY OF DANIA BEACH (820)	City of Dania Bch Unsafe Board Assistance	Active
CITY OF DANIA BEACH (820)	Dania Beach Unsafe Structure Assessment	Active
CITY OF DANIA BEACH (820)	Dania Beach BSO Station #93 CD's for Re-Roof	Closed
CITY OF DANIA BEACH (820)	Watermain Replacement SW/NW 1st Ave	Active
CITY OF DANIA BEACH (820)	Dania Beach Structural Assessment of BSO #93 Roof Structure	Closed
CITY OF DANIA BEACH (820)	Dania Beach Structural Assessments of 3 Municipal Bldgs	Closed
CITY OF DANIA BEACH (820)	Dania Beach NW 1st Ave Watermain Replacement Project	Closed
CITY OF DANIA BEACH (820)	City of Dania Beach SW 40th Ave Sidewalk Design	Closed
CITY OF DANIA BEACH (820)	City of Dania Beach Water Modeling Hydraulic Analysis of Water System	Closed
CITY OF DANIA BEACH (820)	Broward County Disposal Site Environmental Assessment	Closed
CITY OF DANIA BEACH (820)	Dania City Center - Cynergie Development	Closed
CITY OF DANIA BEACH (820)	Dania Bch Expand Basin 5-Phase I Drainage Improvements	Closed
CITY OF DEERFIELD BEACH	Deerfield Beach Inkforce BPT/POS	Active
CITY OF DEERFIELD BEACH	City of Deerfield Beach - Additional Code Officers for Solid Waste	Active
CITY OF DEERFIELD BEACH	Deerfield Beach Landscape Code Re-write	Active
CITY OF DEERFIELD BEACH	Deerfield Beach Code Compliance	Active
CITY OF DEERFIELD BEACH	Deerfield Beach: Building Plan Rev & Inspec Svcs	Active
CITY OF DEERFIELD BEACH	Deerfield Bch Bldg Insp (Hrly)	Closed
CITY OF DEERFIELD BEACH PARKS & REC	Deerfield Bch Arterial Roadway Planting Guidelines	Active



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF DEERFIELD BEACH PARKS & REC	Deerfield Beach Irrigation Design for Dixie Hwy	Closed
CITY OF DELRAY BEACH	City of Delray Bch CEI Svcs Phase 2 Seacrest Beautification	Active
CITY OF DELRAY BEACH	Delray Beach Silverball Museum Conditional Use Approval	Active
CITY OF DELRAY BEACH	NW 5th Avenue Entry Feature	Closed
CITY OF DELRAY BEACH	Delray Beach Plan Review	Active
CITY OF DELRAY BEACH (D401)	Delray Bch CRA Addition of Artists Alley to existing plans & update new dvlpmnts	Active
CITY OF DELRAY BEACH (D401)	Delray Beach SE 4th Ave Streetscape - New Development Redesign	Active
CITY OF DELRAY BEACH (D405)	Delray Beach Misc Consulting Svcs - Expert Witness Engineering & Survey	Active
CITY OF DELRAY BEACH (D405)	City of Delray Beach NE 3rd St Sewer Main-	Closed
CITY OF DELRAY BEACH (D405)	Carson Cottage Design & Permitting	Closed
CITY OF DELRAY BEACH (D405)	Delray Beach Cadd Technician Services	Closed
CITY OF DELRAY BEACH (D405)	Delray Beach Engineering Review Services	Closed
CITY OF DELRAY BEACH (D405)	City of Delray Bch Osceola Neighborhood Improvements	Closed
CITY OF DELRAY BEACH (D405)	Delray Bch SE 4th Ave Streetscape Imprvmnts SE 2nd St to E Atlantic Ave	Active
CITY OF DELRAY BEACH (D405)	City of Delray Beach NE 3rd St Streetscape Paver Sidewalk Conv & Sewer Replacmen	Active
CITY OF DELRAY BEACH (D405)	City of Delray Bch Sidewalks SE 4th St & SW17th Ave	Closed
CITY OF DELRAY BEACH (D405)	Delray Beach CSA#5 NW 12th Ave Improve.	Closed
CITY OF DELRAY BEACH (D405)	Delray Beach-NE 1st Ave Improvements- EE Support During Construction	Closed
CITY OF DELRAY BEACH (D405)	Artists Alley- NE 3rd Avenue	Active
CITY OF DELRAY BEACH (D405)	Delray SE 2nd Street Improv	Closed
CITY OF DELRAY BEACH (D405)	Delray SE 2nd Street Improv-Block88Alleyway SE4th St SE3rd	Closed
CITY OF DELRAY BEACH ENVIRONMENTAL SERVICES DEPARTMENT - Multiple Clients	SE 2nd ST/2nd AVE Construction Admin	Active
CITY OF DELRAY BEACH ENVIRONMENTAL SERVICES DEPARTMENT - Multiple Clients	Delray Bch NW 12th Ave CA Services & MLK Blvd Improvements	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF DELRAY BEACH PLANNING & ZONING - Multiple Clients	City of Delray Beach Comprehensive Plan	Closed
CITY OF DENTON	City of Denton Interim Planning Director (Jan - June 2018)	Closed
CITY OF DENTON	City of Denton Interim Planning Director (Nov 27 - Dec 21 2017)	Closed
CITY OF DENTON	City of Denton Interim Planning Director for Oct 16 thru Nov 16th 2017	Closed
CITY OF DENTON	City of Denton, TX Interim Planning Director	Closed
CITY OF DENTON	City of Denton Development Review Audit	Active
CITY OF DORAL	Doral Entry Features Structural Engineering Services	Closed
CITY OF DORAL	Doral Gateway Monument Features	Active
CITY OF DORAL	Doral Gateway Signs	Closed
CITY OF DORAL	City of Doral IT Staffing Services	Closed
CITY OF DUNEDIN ECONOMIC & HOUSING DEVELOPMENT COMM REDEVELOPMENT	Pioneer Park Landscape Architecture	Active
CITY OF EVERGLADES CITY	City of Everglades City Interim Inspection & Plan Examination Services	Active
CITY OF FELLSMERE	City of Fellsmere County Road 512 Corridor Study	Closed
CITY OF FORT LAUDERDALE PARKS & REC	CITY OF FT LAUDERDALE - FLORIDA HBC GRANT S.R. A1A	Closed
CITY OF FORT MYERS	Fort Myers Code Compliance Section 8 Housing Inspections	Active
CITY OF FT LAUDERDALE	FTL Riverwalk Western Dock Temporary Repairs	Active
CITY OF FT LAUDERDALE	Mills Pond Park - Restroom & Concession Buildings	Active
CITY OF FT LAUDERDALE	Sewer PS D-41 CEI Services	Active
CITY OF FT LAUDERDALE	FTL Sewer PS B-10 Noise Attenuation	Active
CITY OF FT LAUDERDALE	FTL NE 1st Bridge Repairs SDC	Active
CITY OF FT LAUDERDALE	Mills Pond Park - Soccer/Lacrosse Complex Mod Drng Permit	Closed
CITY OF FT LAUDERDALE	Mills Pond Park Boat Ramp	Active
CITY OF FT LAUDERDALE	Ft Laud Riomar St WM Replacement	Active
CITY OF FT LAUDERDALE	A1A NE 32nd & 33rd Street Enhancements	Active
CITY OF FT LAUDERDALE	Mills Pond Park - Revised FPL Easement	Closed
CITY OF FT LAUDERDALE	City Hall Cooling Tower Support Replacement	Active
CITY OF FT LAUDERDALE	Andrews Bridge Forensic Seawall Investigation	Active
CITY OF FT LAUDERDALE	Croissant Park WM Redesign and Additional SUE	Closed
CITY OF FT LAUDERDALE	City of Ft Lauderdale Riverwalk Seawall/Dock Temporary Repairs	Active
CITY OF FT LAUDERDALE	G.T. Lohmeyer WWTP Sewer By-Pass	Active
CITY OF FT LAUDERDALE	George English Boat Ramps Replacement Eng, Permitting & Construc Admin	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF FT LAUDERDALE	Warfield Park - Sports Lighting Design for Play Field & Basketball Court	Closed
CITY OF FT LAUDERDALE	City of Fort Lauderdale Riverwalk Seawall Assessment	Closed
CITY OF FT LAUDERDALE	Provident Park - Site Lighting Design for Additional Security at the park	Closed
CITY OF FT LAUDERDALE	City of Ft Lauderdale Peel Pilot Membrane Study	Closed
CITY OF FT LAUDERDALE	City of Ft Laud Small Water Main Improvements Croissant Pk	Active
CITY OF FT LAUDERDALE	Progresso Retail Merchant Association (PRMA) Area Drainage Improvements	Closed
CITY OF FT LAUDERDALE	NE 57th Street WM Replacement	Closed
CITY OF FT LAUDERDALE	Sewer PS D-41 Replacement	Active
CITY OF FT LAUDERDALE	Ft. Lauderdale - Sanitary Sewer Pump Station D-37	Active
CITY OF FT LAUDERDALE	Mills Pond Park - Soccer/Lacrosse Fields	Closed
CITY OF FT LAUDERDALE	City of Fort Lauderdale Rehabilitation Sewer Pump Station B-10	Active
CITY OF FT LAUDERDALE	Bayshore Drive Drainage Improvements	Active
CITY OF FT LAUDERDALE - Multiple Clients	Cypress Creek Rd - Infiltration and inflow Rehab	Active
CITY OF FT LAUDERDALE BLDG DEPT	Ft Lauderdale Building Code	Active
CITY OF GREENACRES	Greenacres Dairy Queen - SP-17-03	Active
CITY OF GREENACRES	City of Greenacres Review of Church of God Seventh Day of Palm Bch SP	Closed
CITY OF GREENACRES	Greenacres Traffic Svcs - Beulah Church Traffic Impact SP	Closed
CITY OF GREENACRES	City of Greenacres Custom GIS Application Update	Closed
CITY OF GREENACRES	FY15-18 Greenacres GIS Maintenance/Hosting	Closed
CITY OF GREENACRES	GIS Data & Atlas Book Update	Closed
CITY OF HALLANDALE BEACH (H023)	Chaves Lake Parcels - City of Hallandale Beach Boundary Survey	Active
CITY OF HALLANDALE BEACH (H023)	Hallandale Beach Suntrust Traffic Impact Review	Closed
CITY OF HALLANDALE BEACH (H023)	Hallandale Beach Cost Recovery Traffic Review for Hallandale Beach Academy	Active
CITY OF HALLANDALE BEACH (H023)	Hallandale Beach Cost Rec Traffic 129 N. Dixie Hwy	Closed
CITY OF HALLANDALE BEACH (H023)	City of Hallandale Beach - Building Plan Examiner	Active
CITY OF HALLANDALE BEACH (H023)	Hallandale Bch Icebox Culinary Ctr Traffic Review Svcs WA#2	Closed
CITY OF HALLANDALE BEACH (H023)	Hallandale Beach Medical Center Traffic Rev Svcs WA#1 PO#20161304-00	Closed
CITY OF HALLANDALE BEACH (H023)	City of Hallandale Survey 203 & 207 NE 3rd Street	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF HALLANDALE BEACH (H023)	City of Hallandale Beach IT Support Services	Closed
CITY OF HALLANDALE BEACH (H023)	Hallandale Bch CRA Boundary Svy Ph I Env Stdy 802 NW 5th Terrace	Closed
CITY OF HALLANDALE BEACH (H023)	Hallandale Bch CRA Boundary Svy PH I Env Stdy 608 NW 1st Ave	Closed
CITY OF HALLANDALE BEACH (H023)	Certificate of Use Code Reg	Closed
CITY OF HALLANDALE BEACH (H023)	Comprehensive Plan Implementat	Closed
CITY OF HALLANDALE BEACH (H023)	Research-Eval Reg Modular Bldg	Closed
CITY OF HALLANDALE BEACH (H023) - Multiple Clients	Hallandale IT Contract Services	Closed
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach CDbG44 Drainage Improvements	Active
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach - SW Quadrant Drainage Improvements Construction Services	Active
CITY OF HALLANDALE BEACH (H024)	HALLANDALE BCH -SW/SE DRNG IMPROV/DESIGN - FEMA PROJ# 1609-75-R	Closed
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach NE Quadrant Baffle Structure Retrofit	Closed
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach - NE Quadrant Trash Structure Retrofit	Active
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach Stormwater 42 Year CDBG	Closed
CITY OF HALLANDALE BEACH (H024)	Hallandale Raw Water Pipeline Project	Active
CITY OF HALLANDALE BEACH (H024)	City of Hallandale Beach Lithocrete sidewalk AIA final	Active
CITY OF HALLANDALE BEACH (H024)	Hallandale Beach NE Quad SCADA Monitoring & Operational Advising	Closed
CITY OF HALLANDALE BEACH (H024)	FDEP Operational License for Injection Wells	Closed
CITY OF HALLANDALE BEACH (H024)	HALLANDALE BUS SHELTER DESIGN-CUSTOM DESIGN OPTION	Closed
CITY OF HALLANDALE BEACH (H024)	HALLANDALE A1A SIDEWALK DRIVEWAYS	Closed
CITY OF HALLANDALE BEACH (H024)	Hallandale NE Quad Drainage Improvements	Closed
CITY OF HALLANDALE BEACH (H024)	Structural Plans Review-Statue	Closed
CITY OF HALLANDALE BEACH (H024)	A1A Streetscape	Closed
CITY OF HALLANDALE BEACH (H024)	A1A Streetscape-A1A Corridor Birds-eye Renderi	Closed



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Client	Project Description	Status
CITY OF HALLANDALE BEACH (H024)	A1A Streetscape-A1A Lithocrete Sidewalk	Closed
CITY OF HIALEAH	City of Hialeah Comp Plan Policy Review - 2901 W 16th St	Closed
CITY OF HIALEAH	Hialeah 41 Park East Traffic Review	Closed
CITY OF HIALEAH	City of Hialeah Comprehensive Plan Cleanup	Closed
CITY OF HIALEAH	City of Hialeah - Hialeah Park Race Track Redevelopment	Closed
CITY OF HIALEAH GARDENS	City of Hialeah Gardens - Revisions to Chapter 70 - Floods	Closed
CITY OF HIALEAH GARDENS	Project Mgmt for Samari Lake Rehabilitation Assistance Program	Closed
CITY OF HOLLYWOOD (2548)	City of Hollywood Zoning Permit Review Services	Closed
CITY OF HOLLYWOOD (2548)	City of Hollywood Property Maintenance Standards	Closed
CITY OF HOLLYWOOD (2548)	City of Hollywood Planning Dep	Closed
CITY OF HOLLYWOOD (2550)	City of Hollywood Traffic Review Svcs Memorial Parking Garage	Closed
CITY OF HOLLYWOOD (2550)	Hollywood Soccer Stadium Site - Traffic Impact Analysis	Closed
CITY OF HOLLYWOOD (2550)	City of Hollywood Traffic Study Review Hillcrest Residential Development	Closed
CITY OF HOLLYWOOD (2550)	City of Hollywood Engineering Inspection Services	Closed
CITY OF HOLLYWOOD (2550)	Johnson St Corridor Schematic	Closed
CITY OF HOLLYWOOD (2550)	Hollywood Building Code	Active
CITY OF HOLLYWOOD PUBLIC WORKS	City of Hollywood Tree Removal Permit Review	Active
CITY OF HOMESTEAD SVY	North Canal R/W Stakeout - City of Homestead	Closed
CITY OF JACKSONVILLE	JAX-Terrorism Homeland Sec	Closed
CITY OF KEY WEST	City of Key West Old Town Area Wide Speed Study	Closed
CITY OF KEY WEST	City of Key West Additional LDR Workshops	Closed
CITY OF KEY WEST	City of Key West Traffic Study Review II Sunset Marina & Poinciana Gardens	Closed
CITY OF KEY WEST	City of Key West Land Development Regulation Amendments	Closed
CITY OF KEY WEST	Key West Alternate Parking Study	Closed
CITY OF KEY WEST CM	Quay Road Corridor Traffic Improvements	Active
CITY OF KEY WEST CM	Quay Road Corridor Traffic Analysis	Active
CITY OF KEY WEST CM	City of Key West Traffic Study Review VI	Closed
CITY OF KEY WEST CM	City of Key West Traffic Study Review V - Zapp Scooter	Closed
CITY OF KEY WEST CM	City of Key West Traffic Study Review IV Sonic Restaurant	Closed
CITY OF KEY WEST (K330)	City of Key West Traffic Calming Southard St 725 Duval St Parking Study Review	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF KEY WEST (K330)	Key West Qualitative Assessment and Field Reviews	Closed
CITY OF KEY WEST (K330)	Peary Court Traffic Impact Statement	Closed
CITY OF KEY WEST (K331)	Eaton-White Traffic Signal Des	Closed
CITY OF LARGO	City of Largo - Medical Arts District	Closed
CITY OF LAUDERDALE LAKES	Lauderdale Lakes Building Code Services	Active
CITY OF LAUDERHILL	Lauderhill - Vacuum Filter Evaluation	Active
CITY OF LAUDERHILL	Lauderhill - Drum Vacuum Filters Replacement	Active
CITY OF LAUDERHILL	Renaissance Homes - Planning Platting Surveying & Engineering	Active
CITY OF LAUDERHILL	Lauderhill INKforce Customization	Closed
CITY OF LAUDERHILL	Lauderhill Comprehensive Plan Update	Active
CITY OF LAUDERHILL	Lauderhill Land Development Regulations Planning Update	Active
CITY OF LAUDERHILL	Lauderhill Trash Raker for Basin 'A' Pump Station	Closed
CITY OF LAUDERHILL	GO Bond - James Bradley Park Improvements-Lauderhill	Active
CITY OF LIGHTHOUSE POINT	Lighthouse Point Building Code	Active
CITY OF LIGHTHOUSE POINT	City of Lighthouse Point Inkforce Software	Closed
CITY OF LIGHTHOUSE POINT	City of Lighthouse Point Municipal IT Services	Active
CITY OF MADEIRA BEACH	City of Madeira Beach Comprehensive Plan & Code Amendments Work Order No.1	Active
CITY OF MARATHON	Marathon Comm Pk - Water Park	Closed
CITY OF MARCO ISLAND	Marco Island Planning Services	Active
CITY OF MARCO ISLAND	City of Marco Island Additional Land Development Code Amendments & Graphics	Closed
CITY OF MARCO ISLAND	City of Marco Island Provision of Land Dev Code Reg Amendment Svc RFP#15-004	Active
CITY OF MARGATE (Bldg Dept)	Margate Building Inspection and Plan Review	Active
CITY OF MIAMI	City of Miami Transportation Planning & Traffic Eng Svcs	Closed
CITY OF MIAMI BEACH (M349)	MBPD Roof Structural Analysis	Active
CITY OF MIAMI BEACH (M349) - Multiple Clients	Miami Beach Police Dept Emergency Sys Bidding & Construction Electrical ASA	Active
CITY OF MIAMI BEACH (M350)	MBRC Phase III - Historical Research	Active
CITY OF MIAMI BEACH (M350)	City of Miami Bch NSOSP Tree Survey in Fenced in Areas	Closed
CITY OF MIAMI BEACH (M350)	City of Miami Beach NSOSP Post Hurricane Tree Assessment	Closed
CITY OF MIAMI BEACH (M350)	Beach Walk II- Phase II - CEI	Active
CITY OF MIAMI BEACH (M350)	Miami Beach Arch & Eng Dsgn Svcs for N. Shore Open Space Park	Active
CITY OF MIAMI BEACH (M350)	City of Miami Bch All-Wheels Park Design Studies	Closed
CITY OF MIAMI BEACH (M350)	Miami Beach Middle Beach Ph III Recreational Corridor South (MBRC III)	Active
CITY OF MIAMI BEACH (M350)	City of Miami Beach MBRC 25-Foot Redesign (MBRC II)	Closed
CITY OF MIAMI BEACH (M350)	City of Miami Beach South Pointe Park - Pylon Lighting	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF MIAMI BEACH PUBLIC WORKS	City of Miami Beach - Police Dept Bldg Electrical Assessment & Upgrades	Closed
CITY OF MIAMI BEACH PUBLIC WORKS	Miami Beach - Flagler Monument Solar Lighting - Extra 1	Closed
CITY OF MIAMI GARDENS (C192)	Miami Gardens Betty T Ferguson Turf Replacement	Active
CITY OF MIAMI GARDENS (C192)	City of Miami Gardens - Betty T. Ferguson Recr omplex Replace Artificial Turf	Closed
CITY OF MIAMI GARDENS (C192)	City Wide Stormwater Master Plan Update	Closed
CITY OF MIAMI GARDENS (C192)	Miami Gardens GIS Mapping	Closed
CITY OF MIAMI GARDENS (C192)	Miami Gardens Chapter 163 Changes & Water Supply Plan	Closed
CITY OF MIAMI GARDENS (C192)	Miami Gardens Pre-Construction/Construction Manager Services	Active
CITY OF MIAMI GARDENS (C192)	Rolling Oaks Park Pedestrian Trail-Engineering During Construction	Closed
CITY OF MIAMI GARDENS (C192) - Multiple Clients	Miami Gardens Comp Plan Community Workshop	Closed
CITY OF MIAMI GARDENS (C192) - Multiple Clients	Miami Gardens Comprehensive Plan Evaluation and Appraisal Amendments	Closed
CITY OF MIAMI SPRINGS	Miami Springs Citywide Bicycle & Pedestrian Mobility Study & Master Plan	Closed
CITY OF MIAMI SPRINGS	EAR - Based Comprehensive Plan	Active
CITY OF MIAMI SPRINGS	City of Miami Springs 2017 Annexation Process Planning & IT Services	Closed
CITY OF MIRAMAR (M502)	Tropical Letter Carriers Plan Review	Closed
CITY OF MIRAMAR (M502)	City of Miramar - Building D Easement VAC	Closed
CITY OF MIRAMAR (M502)	Riviera Point Corp Park @ Miramar- Zoning Variance	Closed
CITY OF MIRAMAR (M502)	Riviera Point Corporate Park @ Miramar - Site Plan	Closed
CITY OF MIRAMAR (M502)	MIRAMAR COST RECOVERY-Toledo Isles LandUsePlanAmend	Closed
CITY OF MIRAMAR (M502)	MIRAMAR COST RECOVERY-13-SP-13 Mobil station at Univ	Closed
CITY OF MIRAMAR (M502)	MIRAMAR COST RECOVERY-Modera II SP Review	Closed
CITY OF MIRAMAR (M502)	MIRAMAR COST RECOVERY-Site plan rev-Road House Grill	Closed
CITY OF MIRAMAR (M518)	Miramar Graphic Development (135953)	Closed
CITY OF NAPLES	Naples Downtown Zoning District Regulation Review	Closed
CITY OF NAPLES (BLDG)	City of Naples Building Inspection & Plan Rev Svcs 16-014	Active
CITY OF NORTH LAUDERDALE	North Lauderdale - McNab Road Planting Design	Active
CITY OF NORTH LAUDERDALE	Aldi Inc. @ SW 12th Street & State Rd #7	Active
CITY OF NORTH LAUDERDALE	Arena Shoppes @ Rock Islad Road	Active
CITY OF NORTH LAUDERDALE	N Lauderdale FEMA Elevation Certificates	Active



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Client	Project Description	Status
CITY OF NORTH LAUDERDALE	Rock Island Villas	Active
CITY OF NORTH LAUDERDALE	LA Brasa @ Wal-Mart	Active
CITY OF NORTH LAUDERDALE	City of North Lauderdale Lot Survey - Lot 8, Block 8 TCE Easements	Active
CITY OF NORTH LAUDERDALE	Peter Piper Pizza @ Wal-Mart	Active
CITY OF NORTH LAUDERDALE	City of N Lauderdale Ross Plaza/Arena Shoppes - Cross Access Landscape Review	Closed
CITY OF NORTH LAUDERDALE	City of N Lauderdale Spin N Laud Car Wash Landscape Review	Active
CITY OF NORTH LAUDERDALE	City of N. Lauderdale Racetrac Rock Island Square - Cross Access Landscape Rev	Active
CITY OF NORTH LAUDERDALE	North Lauderdale - Kimberly Blvd Median Hardscape Designs	Closed
CITY OF NORTH LAUDERDALE	North Lauderdale Take 5 Oil - Arby's	Active
CITY OF NORTH LAUDERDALE	North Lauderdale Off Lease Only Addition	Active
CITY OF NORTH LAUDERDALE	City of North Lauderdale Hampton Pines Park - As-Built Survey	Closed
CITY OF NORTH LAUDERDALE	North Lauderdale - Rock Island Road Topographic Survey	Closed
CITY OF NORTH LAUDERDALE	North Lauderdale - Kimberly Blvd Planting Design	Closed
CITY OF NORTH LAUDERDALE	Boulevard of Champions Tree Valuation (2017 Version)	Closed
CITY OF NORTH LAUDERDALE	North Lauderdale Tree Evaluation and Graphics for Blvd of Champions	Closed
CITY OF NORTH LAUDERDALE	Burger King/Mattress Giant Landscape Review	Closed
CITY OF NORTH LAUDERDALE	Kimberly Blvd Roadway Design Services Phases 1 & 2	Closed
CITY OF NORTH LAUDERDALE	Kimberly Blvd Geotechnical Phases 1&2	Closed
CITY OF NORTH LAUDERDALE	North Lauderdale Sewer Lining Bid Documents	Closed
CITY OF NORTH LAUDERDALE	630 SW 80th Terrace Unsafe Structures N. Laud	Closed
CITY OF NORTH LAUDERDALE	137 San Remo Blvd Unsafe Structures N. Laud	Closed
CITY OF NORTH LAUDERDALE	SW 17th & 83rd Ave Engineering During Construction	Closed
CITY OF NORTH LAUDERDALE	SW 81st Roadway Revisions Due To Muck	Closed
CITY OF NORTH LAUDERDALE	SW 17th St & SW 83rd Ave Plan Modifications	Closed
CITY OF NORTH LAUDERDALE	N. Lauderdale - Re-Design & Construction of 17th St./83rd Ave	Closed
CITY OF NORTH LAUDERDALE	Unsafe Structures Assessment	Closed
CITY OF NORTH LAUDERDALE	N. LAUDERDALE RDWAY TRAFFIC & UTILITY INVESTIGATION SW 17TH ST SW 82 AVE & SW 83	Closed
CITY OF NORTH LAUDERDALE	N. Laud Building Dept Fee Schd	Closed
CITY OF NORTH LAUDERDALE	Conceptual 15yr Infrastructure	Closed
CITY OF NORTH LAUDERDALE	N Laud Signs develop CD's	Closed
CITY OF NORTH MIAMI	Chinatown Drainage Feasibility Study & Conceptual Design	Active
CITY OF NORTH MIAMI (N683) - Multiple Clients	City of North Miami Liberty Gardens Pk Pocket Pk Redesign & Survey	Closed
CITY OF NORTH MIAMI (N684)	North Miami Courtyard Design for MOCA (Museum of Contemporary Art)	Closed
CITY OF NORTH MIAMI (N684)	North Miami Inspection & Plan Exam	Active
CITY OF NORTH PORT	North Port Development Code Analysis & Revisin	Active



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF OAKLAND PARK	Oakland Park Comp Plan Broward Next Review	Active
CITY OF OAKLAND PARK	City of Oakland Park General Planning Svcs - DRC	Active
CITY OF OAKLAND PARK	City of Oakland Park Penny Sales Tax Program Traffic Services	Closed
CITY OF OAKLAND PARK	Oakland Park Square Traffic Review Svcs	Active
CITY OF OAKLAND PARK	Oakland Park - Consistency Review	Active
CITY OF OAKLAND PARK	OP Andrews Avenue Pedestrian Crossing Traffic Evaluation	Closed
CITY OF OAKLAND PARK	Oakland Park - Andrews Ave Post Design Services	Closed
CITY OF OAKLAND PARK	Oakland Park Andrews Ave - Re-Bid & Post Design	Closed
CITY OF OAKLAND PARK	Oakland Park Andrews Ave - Redesign	Active
CITY OF OAKLAND PARK	Oakland Park - Supplemental Planning Services	Active
CITY OF OAKLAND PARK	Oakland Apartments - Planning Permit	Active
CITY OF OAKLAND PARK	City of Oakland Park Round Corner Review	Active
CITY OF OAKLAND PARK	Andrews Ave - Plan Revisions	Closed
CITY OF OAKLAND PARK	Oakland Park Bid Pack 8 Trenchless Design	Closed
CITY OF OAKLAND PARK	City of Oakland Park Assistance with BTR Renewal Process Planning Svcs	Closed
CITY OF OAKLAND PARK	CEI Service for Oakland Park Blvd Median Landscape Phase I	Active
CITY OF OAKLAND PARK	City of Oakland Park Compliance Monitoring Quarterly Inspections & Reporting	Active
CITY OF OAKLAND PARK	City of Oakland Park NE 16th Sidewalk West	Closed
CITY OF OAKLAND PARK	Oakland Park Commercial NE 12th Ave NE 18th Ave Construction Svcs	Closed
CITY OF OAKLAND PARK	City of Oakland Park Andrews Ave Environmental Doc, Grading & Drainage Imprvmnts	Closed
CITY OF OAKLAND PARK	City of Oakland Park Tree Planting Phase One Add'l Post Design Svcs	Closed
CITY OF OAKLAND PARK	Oakland Park-Development of New Homeowner's Guide and Brochure	Active
CITY OF OAKLAND PARK	City of Oakland Park NE 16 Ave Sidewalk - West	Closed
CITY OF OAKLAND PARK	City of Oakland Park ROW Swale Uniformity	Closed
CITY OF OAKLAND PARK	ACP Subsurface Utility Exploration Bid Pk 8	Closed
CITY OF OAKLAND PARK	NE 16th Ave Sidewalk Extension	Closed
CITY OF OAKLAND PARK	Oakland Park Market Rate Housing Study	Closed
CITY OF OAKLAND PARK	City of Oakland Park Prof Consulting Svcs Dir Comm Enhancement 8/15/15-10/15/15	Closed
CITY OF OAKLAND PARK	City of Oakland Park Prof Consulting Svcs Dir Comm Enhancement 10/16/15-9/30/16	Closed
CITY OF OAKLAND PARK	Lloyd Estates Expanded Res. & Industrial Improv Const Svcs	Closed
CITY OF OAKLAND PARK	Oakland Park - City-Wide Landscape Standards	Closed
CITY OF OAKLAND PARK	Oakland Park - Landscape Plan Review & Inspection Svcs	Active
CITY OF OAKLAND PARK	City of Oakland Park Text Amendment Application for Animated Sign	Closed



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Client	Project Description	Status
CITY OF OAKLAND PARK	City of Oakland Park NE 16 Avenue Sidewalk	Closed
CITY OF OAKLAND PARK	Andrews Ave Roadway Improvements	Closed
CITY OF OAKLAND PARK	City of Oakland Pk Bid Pk 9 CEI Infrastructure Improvements	Active
CITY OF OAKLAND PARK	Lloyd Estates Pump Station Enhanced Design	Closed
CITY OF OAKLAND PARK	CEI Services NE 34th Project	Closed
CITY OF OAKLAND PARK	WALMART ADDITIONAL ARCHITECTURAL & TRAFFIC ENGINEERING	Closed
CITY OF OAKLAND PARK	CEI-Park Lane East	Closed
CITY OF OAKLAND PARK	Oakland PkCIP Consult Svcs-Lloyd-Storm Water Pumping Stn	Closed
CITY OF OAKLAND PARK	Oakland Pk Lane East CEI	Closed
CITY OF ODESSA	City of Odessa Inkforce.net Custom Data Export	Closed
CITY OF PAHOKEE	City of Pahokee Main Commerce Park (Warehouse) SP Review	Active
CITY OF PAHOKEE	City of Pahokee Water Supply Plan	Active
CITY OF PALM BEACH GARDENS	Palm Beach Gardens 40th Terr, Sunset Dr & Brenna Ln Stake ROW	Closed
CITY OF PALM BEACH GARDENS	Palm Beach Gardens - Municipal Complex Survey Design	Closed
CITY OF PALM BEACH GARDENS	Municipal Complex Additional Topographic Survey	Closed
CITY OF PALM BEACH GARDENS	Fire Station No.2 Plat	Closed
CITY OF PARKLAND (P051)	Bond Package Preparation	Closed
CITY OF PARKLAND (P051)	City of Parkland Construction & Administration Services	Active
CITY OF PARKLAND (P051)	City of Parkland Building Code Permitting Inspection & Plan Review	Active
CITY OF PARKLAND (P056)	ParklandWTP- Feasibility Study	Active
CITY OF PEMBROKE PINES IT	Pembroke Pines CET Data Transformation Services for Comply Database	Active
CITY OF PEMBROKE PINES IT	Pembroke Pines Code Enforcement Data Bridge	Closed
CITY OF PEMBROKE PINES (5672)	14 Pembroke Pines WTP Misc Improvements 2018-2019	Active
CITY OF PEMBROKE PINES (5672)	City Center Traffic Signal Warrant Study	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines Gen Env Svcs FY19 & NPDES & CRS Reporting	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines FY 2019 Gen Traffic Svcs -DRC Reviews, Permit Reviews & Misc	Active
CITY OF PEMBROKE PINES (5672)	COPP PARKS YR3B: Facilities Operations & Maintenance Parks Maintenance	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Rd/GrandPalms Blvd Signal & Phasing Agreements	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines WTP Motorized Operator for Ion Exchange Water Softening Unit	Active



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF PEMBROKE PINES (5672)	Pembroke Pines WTP Filter Bays Air Scour System Addition	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines WTP Brine Waste Evaluation Technical Memo	Active
CITY OF PEMBROKE PINES (5672)	A COPP PARKS YR3A: Facilities Operations & Maintenance Parks Maintenance	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines WTP Iscan Unit Addition	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines Johnson Street Wellfield Site Survey	Closed
CITY OF PEMBROKE PINES (5672)	Pembroke Pines Johnson Street Water Plant	Closed
CITY OF PEMBROKE PINES (5672)	PP Municipal Facilities (Year 5)	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Pines - Pando Property Boundary Survey	Active
CITY OF PEMBROKE PINES (5672)	Pembroke Rd/Grand Palm Dr: Traffic Signal Analysis	Active
CITY OF PEMBROKE PINES (5672)	PP Municipal Facilities (Year 4)	Closed
CITY OF PEMBROKE PINES (5672)	PP Municipal Facilities (Year 3)	Closed
CITY OF PEMBROKE PINES (5672)	Pembroke Pines FPL Parking Lot - Services During Construction	Closed
CITY OF PEMBROKE PINES (5672)	PP Municipal Facilities (Year 2)	Closed
CITY OF PEMBROKE PINES (5672)	PP Municipal Facilities (Year 1)	Closed
CITY OF PEMBROKE PINES (5672) - Multiple Clients	COPP PARKS YR2: Facilities Operations & Maintenance Parks Maintenance	Closed
CITY OF PEMBROKE PINES (5672) - Multiple Clients	COPP PARKS: Facilities Operations & Maintenance Parks Maintenance	Closed
CITY OF PEMBROKE PINES (5675)	City of Pembroke Pines - Highway Beautification Grant Phase II	Closed
CITY OF PEMBROKE PINES (5675)	City of Pembroke Pines Extra Mtgs/Revs for Design Var for HBC Grant	Closed
CITY OF PEMBROKE PINES (5675)	Pembroke Pines - Sheridan St Annexation	Closed
CITY OF PEMBROKE PINES (5675)	City of Pembroke Pines-Design Variances for HBC Grant-Pines Blvd	Closed
CITY OF PEMBROKE PINES DEPT OF REC & CULTURAL ARTS	Pembroke Pines Health Park - Bldg 78 Final Survey & FEMA Certificate	Active
CITY OF PEMBROKE PINES DEPT OF REC & CULTURAL ARTS	Chapel Trail Rec. Fields #1 & #2 Irrigation System Conversion	Active



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF PEMBROKE PINES DEPT OF REC & CULTURAL ARTS	Flamingo Park Fields 9 & 10 Renovations	Active
CITY OF PEMBROKE PINES DEPT OF REC & CULTURAL ARTS	Pembroke Pines Post Disaster GIS Assessment & Mapping	Closed
CITY OF PINELLAS PARK	Pinellas Park CRS Assistance NFIP Community Rating System	Closed
CITY OF PLANTATION	City of Plantation ULDC Update	Active
CITY OF PLANTATION	City of Plantation Planning, Zoning & Economic Development	Closed
CITY OF PLANTATION - ENGINEERING DEPARTMENT	City of Plantation Pine Island Park Reconstruction - Fire Station Bldg	Active
CITY OF PLANTATION - ENGINEERING DEPARTMENT	City of Plantation Pine Island Park Reconstruction	Active
CITY OF POMPANO BEACH (P644)	City of Pompano Bch Add's Svcs Prepare Landscape Permit & Close Out FDOT	Closed
CITY OF POMPANO BEACH (P644)	City of Pompano Beach CEI Services for 36th Ave Sidewalk	Closed
CITY OF POMPANO BEACH (P644)	City of Pompano Beach Planting Design for Medians on N. Palm Aire Drive	Closed
CITY OF POMPANO BEACH (P644)	City of Pompano Bch Design Variances HBC Grant Sample Rd	Closed
CITY OF POMPANO BEACH (P644)	CITY OF POMPANO BCH-CONSTRUCTION DRAWINGS HBC GRANT	Closed
CITY OF POMPANO BEACH (P644)	FL Highway Beautification Grant	Closed
CITY OF POMPANO BEACH (P649)	Pompano Beach Planned Development	Active
CITY OF POMPANO BEACH (P649)	NW 27th Ave & MLK Blvd Intersection Improvements CEI & Traffic Design	Active
CITY OF POMPANO BEACH (P649)	Boundary Survey Pompano Beach CRA - Survey - Parcel C Palm Aire	Closed
CITY OF POMPANO BEACH (P649)	1380 S OCEAN PLANNING SERVICES	Closed
CITY OF POMPANO BEACH (P649)	City of Pompano Beach Planning & Landscape Services	Active
CITY OF POMPANO BEACH (P649)	City of Pompano Beach Landscape Director	Closed
CITY OF POMPANO BEACH (P649)	Hourly Technical Support Svcs	Closed
CITY OF POMPANO BEACH (P649)	Pompano Pier Planning Svcs	Closed
CITY OF POMPANO BEACH CRA	Pompano Planning Code Modifications	Active
CITY OF POMPANO BEACH CRA	Pompano Platting Code Amendments	Closed



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Client	Project Description	Status
CITY OF POMPANO BEACH CRA	City of Pompano Bch 31st Ave Corridor Traffic Analysis & Design	Active
CITY OF POMPANO BEACH CRA	Pompano Beach MLK Drive Supplemental Traffic Analysis & Design	Closed
CITY OF POMPANO BEACH CRA	City of Pompano Beach MLK Roadway Improvements - Construction Observation	Active
CITY OF POMPANO BEACH CRA	MLK-Blount Rd Analysis	Closed
CITY OF POMPANO BEACH CRA	Pompano CEMP Update	Closed
CITY OF POMPANO BEACH CRA	Pompano Pier Planning Svs-Pier Parking Lot Planning CRA	Closed
CITY OF RIVIERA BEACH COMMUNITY DEVELOPMENT	City of Riviera Beach 7-11 SP Review	Closed
CITY OF SAFETY HARBOR	Safety Harbor Community Development and Planning Services	Closed
CITY OF SANIBEL	City of Sanibel Building Code Services	Active
CITY OF SEBASTIAN	City of Sebastian Florida Highway Beautification Council Grant U S 1	Closed
CITY OF SEMINOLE	Seminole Mall Phase I Redevelopment	Closed
CITY OF SOUTH MIAMI	South Miami FDEP Assessment Plan	Active
CITY OF SOUTH MIAMI	South Miami Comp Plan & Zoning Amendments Townhouse RT12	Active
CITY OF SOUTH MIAMI	South Miami Comp Plan & Zoning District Amendments for TODD 4+4+4	Active
CITY OF SOUTH MIAMI	South Miami Comp Plan & Zoning Map Amendments for SW 70th St & SW 61st Ct	Active
CITY OF SOUTH MIAMI	Winn Dixie Comp Plan, Zoning Amendments, SP & Traffic Review	Active
CITY OF SOUTH MIAMI	South Miami City Hall/Police Station Traffic Study	Closed
CITY OF SOUTH MIAMI	South Miami Comp Plan & Land Develop Code Update	Active
CITY OF SOUTH MIAMI - PUBLIC WORKS & ENGINEERING	City of South Miami Parcels /CRA GIS Mapping	Active
CITY OF SOUTH MIAMI - PUBLIC WORKS & ENGINEERING	South Miami Street Sign GIS Mapping	Closed
CITY OF SOUTH PASADENA	City of South Pasadena Planning & Planning Related Services	Active
CITY OF SOUTH PASADENA	City of South Pasadena Planning and Plannig Related Services	Closed
CITY OF ST PETE BEACH	St Pete Beach Community Development Services	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB Building Exterior Remediation	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB 174th Ped Park Overpass Feasibility Study at Samson Park	Active
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach City Wide Speed Study	Closed



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Client	Project Description	Status
CITY OF SUNNY ISLES BEACH (S906)	Collins Ave A1A Decorative Lighting from Bayview Drive to SR-856	Active
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier Submerged Lands Clean-up Trash Removal Calendar Yr 2018	Active
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach NPDES Annual Report	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB Pump Station Improvements William Lehman Causeway Collins Ave & 192nd	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB Pump Station Assessment & Recommendation Report	Closed
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier - Submerged lands Pier Clean-up FY 2018	Active
CITY OF SUNNY ISLES BEACH (S906)	North Bay Rd Pedestrian Bridge Plan Rev/Addl Work	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB Field Observation & Engineering Permitting Inspection	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB Estates at Acqualina Plan Modifications 2017	Closed
CITY OF SUNNY ISLES BEACH (S906)	NPDES Annual Report 2017	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Planning, Zoning, Civil & Traffic Consulting Services	Active
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Bch Pier Park Consulting Svcs Add'l Design Concepts & Mtg Attendance	Active
CITY OF SUNNY ISLES BEACH (S906)	SIB N. Bay Rd Dumpster Pad Electrical Repairs/Upgrades	Closed
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier Park Consulting Services WA#187	Closed
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier - Submerged Lands Clean-Up 2017 WA# 188	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB N. Bay Rd Bridge Paving Design Hardscape Design WA#186	Closed
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier - Submerged Lands Clean-Up WA#181	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Golden Shores Neighborhood Improvements Analysis & Recommendations	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB-North Bay Rd. Pedestrian Emerg Bridge N Seawall & Mitigation WA# 175	Active
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Undergrounding Coord/Admin	Closed
CITY OF SUNNY ISLES BEACH (S906)	N. Bay Rd. North Seawall Investigation Inspection & Report	Closed
CITY OF SUNNY ISLES BEACH (S906)	City of Sunny Isles Beach Building Dept Svcs	Active
CITY OF SUNNY ISLES BEACH (S906)	City of Sunny Isles Beach Undergrounding Coord/Admin WA#176	Active



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Client	Project Description	Status
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach ICW Park Playground	Closed
CITY OF SUNNY ISLES BEACH (S906)	Sunny Isles Beach Pier - Submerged Lands Clean-up WA#174	Closed
CITY OF SUNNY ISLES BEACH (S906)	Golden Shores Community Lighting Study & Report WA#172	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Emergency Seawall Repair, Design, Permitting & Inspection	Closed
CITY OF SUNNY ISLES BEACH (S906)	Prepare & Process USCG Permit Application for North Bay Ridge Road Bridge WA#167	Closed
CITY OF SUNNY ISLES BEACH (S906)	Intracoastal Seawall	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB - North Bay Road Bridge	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB North Bay Road Bridge	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Pier Utilities Water Main	Closed
CITY OF SUNNY ISLES BEACH (S906)	Gwen Margolis Park Lighting-1	Closed
CITY OF SUNNY ISLES BEACH (S906)	NPDES Permit Renewal	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Public Works Trailers	Closed
CITY OF SUNNY ISLES BEACH (S906)	SIB Public Works Trailers-TrailerSanitary/DomesticWater	Closed
CITY OF SUNRISE (IT)	Sunrise LUCA Address/GIS Mapping Verification	Closed
CITY OF TAMARAC	Commercial Blvd - Post Design Svcs & Inspections- Not included original contract	Active
CITY OF TAMARAC	City of Tamarac Official Future Land Use & Zoning Mapping	Closed
CITY OF TAMARAC	Commercial Blvd FDOT Design Variance	Closed
CITY OF TAMARAC	City of Tamarac Commercial Blvd - Add'l Svcs - Revisions per FDOT	Active
CITY OF TAMARAC	City of Tamarac Commercial Blvd - Add'l Svcs-Prepare CAD Plans	Closed
CITY OF TAMARAC	D-4 JPA Landscape Inspection	Closed
CITY OF TAMARAC	Tamarac Building Code Services	Active
CITY OF TAMARAC - PUBLIC SERVICES	Tamarac Woodmont Ibis Foundation	Active
CITY OF TAMARAC - PUBLIC SERVICES	City of Tamarac Bikeways Phases 5/6 - Bidding & Construction Admin	Active
CITY OF TAMARAC - PUBLIC SERVICES	City of Tamarac Commerical Blvd Fl Hwy Beautification Council Grant	Active
CITY OF TAMARAC - PUBLIC SERVICES	Tamarac Art on Nob Hill Design Foundations & Anchoring 13 Sculptures	Active



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Client	Project Description	Status
CITY OF TAMARAC - PUBLIC SERVICES	City of Tamarac Bikeways Phases 5/6 LAP Documentation & Administration	Closed
CITY OF TAMARAC - PUBLIC SERVICES	City of Tamarac Bikeways Phases 5/6 Design Plans	Closed
CITY OF TAMARAC - PUBLIC SERVICES	1 RPR/Inspector Services - Continuing Services Contract PH III	Closed
CITY OF TAMARAC - PUBLIC SERVICES	RPR/Inspector Services - Phase II	Active
CITY OF TAMARAC - PUBLIC SERVICES	Tamarac Inspector Services - Continuing Services Contract	Closed
CITY OF TARPON SPRINGS	Tarpon Springs Planning Services	Active
CITY OF VENICE	City of Venice Zoning District Analysis	Closed
CITY OF W PALM BCH PROCUREMENT DIV	West Clematis Street Project	Closed
CITY OF WEST MELBOURNE	West Melbourne WRF Reuse Filter #3 Construction Svcs	Closed
CITY OF WEST MELBOURNE	City of West Melbourne WRF Reuse Filter #3 Design, Permitting and Construc Svcs	Closed
CITY OF WEST PALM BEACH	WPB Lake Ave ARV Construction	Active
CITY OF WEST PALM BEACH	West Palm Beach Water Main Replacement Henrietta Ave WA#4	Active
CITY OF WEST PALM BEACH	WPB Tamarind Ave South Streetscape Banyan Blvd to Palm Bch Lks Blvd	Active
CITY OF WEST PALM BEACH	City of WPB CEI Tamarind Street Improvement Project WA#1	Closed
CITY OF WEST PALM BEACH	CEI WPB Downtown Trolley Shelters Contract No. 14344	Closed
CITY OF WEST PALM BEACH	CEI WPB Seaboard Train Station	Closed
CITY OF WEST PALM BEACH	CEI Services for Okeechobee Blvd(West of I-95 to Tamarind Avenue)	Closed
CITY OF WEST PALM BEACH	Quadrille Blvd CEI	Closed
CITY OF WEST PARK	West Park TOC Recertification and Rezoning	Active
CITY OF WEST PARK	City of West Park TOC & Parks & Open Space Presentation	Closed
CITY OF WEST PARK	Hub Cap Tires & Wheels Special Exception	Closed
CITY OF WEST PARK	Hub Cab Tires & Wheels Variance	Closed
CITY OF WEST PARK	CITY OF WEST PARK - INKFORCE MODULES	Active
CITY OF WEST PARK	2301 SW 59TH Ave - SP Mobile Home	Closed
CITY OF WEST PARK	West Park TOC Expansion LUPA - Addtional Maps & Data Planning & GIS	Closed
CITY OF WEST PARK	West Park Revised Expansion of the TOC including Hallandale Bch Blvd	Closed
CITY OF WEST PARK	West Park Jonathan Ferrari's Special Exception Auto Body & Paint Shop	Closed
CITY OF WEST PARK	RKG Body Shop SP, Var, Spcl Excptn	Closed
CITY OF WEST PARK	Hub Cap Heaven - SP Amendment	Closed
CITY OF WEST PARK	Sybrena Singletary - Billard Hall	Closed



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Client	Project Description	Status
CITY OF WEST PARK	WP- Viera Convenience Store 4954 Pembroke Rd SP	Closed
CITY OF WEST PARK	2322 SW 58 Terrace - TP	Closed
CITY OF WEST PARK	City of West Park Lamaz Parking Lot#2	Closed
CITY OF WEST PARK	City of West Park Expansion of the TOC	Closed
CITY OF WEST PARK	Lamaz Parking Lot - EP	Closed
CITY OF WEST PARK	City of West Park SR7 - US441 Zoning WA#97	Active
CITY OF WEST PARK	Eco Site Monopole Tower - SP	Closed
CITY OF WEST PARK	City of West Park Rezoing of Water Tower Park	Closed
CITY OF WEST PARK	City of West Park Water Supply Facilities Work Plan	Closed
CITY OF WEST PARK	Ortega Auto Tech Special Exception	Closed
CITY OF WEST PARK	5501 SW 18 St Tree Removal TP	Closed
CITY OF WEST PARK	Pembroke Road Shopping Center SP Review	Closed
CITY OF WEST PARK	5970 SW 23ST Special Exception	Closed
CITY OF WEST PARK	County Line Used Car Site Plan Approval	Closed
CITY OF WEST PARK	Evaluation-Appraisal Report	Closed
CITY OF WEST PARK	*3908 SW 28th St tree removal	Closed
CITY OF WEST PARK	*4901 SW 23rd St tree removal	Closed
CITY OF WEST PARK - Multiple Clients	2317 SW 58 Terrace Tree Removal - TP	Closed
CITY OF WEST PARK - Multiple Clients	5010 Pembroke Rd Tree Removal - TP	Closed
CITY OF WEST PARK - Multiple Clients	113 Thomas Road - TP	Closed
CITY OF WEST PARK - Multiple Clients	Dwight Cassell SW 26 ST Between 42-44 Ave - TP	Closed
CITY OF WESTON	Pedro Driveway - EP ENG19-00027	Active
CITY OF WESTON	Santiago Driveway - EP ENG19-00028	Active
CITY OF WESTON	Weston Hills Drive Medians - TP TP19-00015	Active
CITY OF WESTON	Wuenker Driveway - EP ENG19-00024	Active
CITY OF WESTON	Emerald Estates Community Sidewalk - EP ENG19-00025	Active
CITY OF WESTON	Adams Residence Driveway - EP ENG19-00026	Active
CITY OF WESTON	KCD Associates, LLC - TP TP19-00012	Active
CITY OF WESTON	SamJack Blacktone, LLC - TP TP19-00013	Active
CITY OF WESTON	Boston Market Sidewalk Repair - EP ENG19-00022	Active
CITY OF WESTON	COMCAST - Publix Glades Cir Pro-Build - EP ENG19-00023	Active
CITY OF WESTON	3724 Pine Lake Drive - TP TP19-00014	Active
CITY OF WESTON	Hibiscus Island Pavement Resurfacing - EP ENG19-00021	Active
CITY OF WESTON	BMPD INC Driveway - EP ENG19-00020	Active
CITY OF WESTON	Trea Weston LLC - TP TP19-00011	Active
CITY OF WESTON	Hector & Carla Mantellini Driveway - EP ENG19-00018	Active
CITY OF WESTON	Blue Stream - Weston Rd BS-KMV-011	Active



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Client	Project Description	Status
CITY OF WESTON	COMCAST - San Sebastian - EP ENG19-00017	Active
CITY OF WESTON	Montoya Residenc Driveway - EP ENG19-00015	Active
CITY OF WESTON	Kim Residence Driveway - EP ENG19-00016	Active
CITY OF WESTON	1301 St Lopez Circle - TP TP19-00010	Active
CITY OF WESTON	Meadows Sidewalk - EP ENG19-00013	Active
CITY OF WESTON	Meadows Sidewalk - EP ENG19-00013	Active
CITY OF WESTON	Bonaventure Town Center Parking Improvements - EP ENG19-00011	Active
CITY OF WESTON	Weston TC LLC Curbing Repair - EP ENG18-00012	Active
CITY OF WESTON	Aguiar Driveway - EP ENG19-00007	Active
CITY OF WESTON	Aron Driveway - EP ENG19-00008	Active
CITY OF WESTON	Ridges Sidewalk Repair - EP ENG19-00009	Active
CITY OF WESTON	MG3 Weston Office - EP ENG19-00010	Active
CITY OF WESTON	Meridian Business Campus Investors - TP TP19-00008	Active
CITY OF WESTON	Virginia DiPiazza - TP TP1900009	Active
CITY OF WESTON	Midtown Cell Tower - TP TP19-0007	Active
CITY OF WESTON	Bravo Brick Paver Driveway - EP ENG19-00005	Active
CITY OF WESTON	Preciado Driveway - EP ENG19-00006	Active
CITY OF WESTON	MILLENNIUM Plaza Repair and Sealcoat - EP ENG19-00004	Active
CITY OF WESTON	Waterways Shoppes - SPA - SP	Active
CITY OF WESTON	Humberto Farfan - TP TP19-00003	Active
CITY OF WESTON	FAN-RG-2 REV LAND TR PIEDRA - TP TP19-00006	Active
CITY OF WESTON	Bonaventure Park Traffic Analysis & Access Design	Active
CITY OF WESTON	Weston Hills Inverness TP - TP18-00048	Active
CITY OF WESTON	North Hills HOA Victoria Isle - TP TP19-00005	Active
CITY OF WESTON	San Messina Sidewalk - EP ENG19-00002	Active
CITY OF WESTON	Weston Hills County - EP ENG19-00003	Active
CITY OF WESTON	Golf Club Seal Coating - EP ENG19-00001	Active
CITY OF WESTON	Publix Supermarkets - TP TP19-00001	Active
CITY OF WESTON	Alexis Torres - TP TP19-00002	Active
CITY OF WESTON	COMCAST - Royal Palm & Country Isles Rd - EP ENG18-00209	Active
CITY OF WESTON	Bonilla Driveway - EP ENG18-00210	Active
CITY OF WESTON	Weston Lakes Plaza Phase II - EP ENG18-00207	Active
CITY OF WESTON	COMCAST - Waterford Landing - EP ENG18-00205	Active
CITY OF WESTON	ATT 8EA31075N - EP ENG18-00206	Active
CITY OF WESTON	Savanna Commons Gutter Repair - EP ENG18-00204	Active
CITY OF WESTON	Weston Exxon Site Repairs - EP ENG18-0199	Active
CITY OF WESTON	PALACE Fire Hydrant Installation - EP ENG18-00201	Active
CITY OF WESTON	AT&T Job#8EA02936N - EP ENG18-00202	Active
CITY OF WESTON	San Sebastian -Driveway- EP ENG18-00203	Active



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Client	Project Description	Status
CITY OF WESTON	Royal Poinciana Dr - Driveway - EP ENG18-00197	Active
CITY OF WESTON	16653 Redwood Way -Driveway - EP ENG18-00198	Active
CITY OF WESTON	Chevron 76 ADA Upgrades - EP ENG18-00200	Active
CITY OF WESTON	Weston Exxon Site Repairs - EP ENG18-00199	Active
CITY OF WESTON	Galindo Driveway - EP ENG18-00194	Active
CITY OF WESTON	COMCAST - Cleveland Clinic - EP ENG18-00195	Active
CITY OF WESTON	COMCAST - Harris 2100 - EP ENG18-00196	Active
CITY OF WESTON	Firestone # 105317 - EP ENG18-00191	Active
CITY OF WESTON	Blank Residence Driveway Repair - EP ENG18-00192	Active
CITY OF WESTON	Sara Schlorf - TP TP18-00075	Active
CITY OF WESTON	Gentry Driveway - EP ENG18-00193	Active
CITY OF WESTON	Anghel Driveway - EP ENG18-00190	Active
CITY OF WESTON	Richard Lipson - EP ENG18-00187	Active
CITY OF WESTON	Sanchez Driveway - EP ENG18-00188	Active
CITY OF WESTON	COMCAST - The Legends at Weston - EP ENG18-00189	Active
CITY OF WESTON	Walgreen Bonaventure Blvd - TP TP18-00074	Active
CITY OF WESTON	Federico Valladares - TP TP18-00073	Active
CITY OF WESTON	COMCAST - Country Isles Plaza (Access Rd) - EP ENG18-00182	Active
CITY OF WESTON	COMCAST - WT384 & 385 Node Outage (Weston Rd) - EP ENG18-00183	Active
CITY OF WESTON	COMCAST - Physicians of Florida (Corporate Lakes) - EP ENG18-00185	Active
CITY OF WESTON	McDonald's - Weston (1020 Weston Rd) - EP ENG18-00186	Active
CITY OF WESTON	VOIDED McDonald's ADA Upgrades (1020 Weston Rd) - EP ENG18-00184	Closed
CITY OF WESTON	Aspen Lane Zoning Variance - SP PLN18-00293	Active
CITY OF WESTON	Miller Driveway - EP ENG18-00171	Active
CITY OF WESTON	Vacation Asphalt Repair - EP ENG18-00172	Active
CITY OF WESTON	Storper Driveway - EP ENG18-00173	Active
CITY OF WESTON	COMCAST - Span replacement - EP ENG18-00175	Active
CITY OF WESTON	COMCAST - Aztig Urban Salon - EP ENG18-00176	Active
CITY OF WESTON	Rongliang Zheng TP - TP18-00071	Active
CITY OF WESTON	Shoppes of Weston Asphalt Repair - EP ENG18-00181	Active
CITY OF WESTON	BB&T - Sealcoating & Restriping - EP ENG18-00180	Active
CITY OF WESTON	COMCAST Span Replacement - EP ENG18-00178	Active
CITY OF WESTON	Suhood Driveway - EP ENG18-00179	Active
CITY OF WESTON	Lara Paver Driveway - EP ENG18-00098	Active
CITY OF WESTON	Cleveland Clinic Water Fountain Royal - TP TP18-00070	Active
CITY OF WESTON	Neith Driveway - EP ENG18-00154	Active
CITY OF WESTON	Vacation Village Flamingo - TP TP18-00067	Active
CITY OF WESTON	1058 Bluewood Terrace - TP TP18-00068	Active



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Client	Project Description	Status
CITY OF WESTON	TD Bank TP18-00065	Active
CITY OF WESTON	1300 Savanna Commons Dr Removal swale tree 1106 Skylark Dr. - TP TP18-00063	Active
CITY OF WESTON	Savanna Commons Dr Removal of swale tree 1112 Skylark Dr. TP TP18-00064	Active
CITY OF WESTON	2550 Royal Palm Way -TP TP18-00062	Active
CITY OF WESTON	Cleveland Clinic Construction Damage CUP/EDICU - TP TP18-00061	Active
CITY OF WESTON	Xiao Mei Liu -TP TP18-00060	Active
CITY OF WESTON	FPL WR 8156833 - EP ENG18-00169	Active
CITY OF WESTON	Gleicher Driveway - EP ENG18-00164	Active
CITY OF WESTON	Alejandro Driveway - EP ENG18-00168	Active
CITY OF WESTON	3365 Enterprise Ave - Zoning Variance - SP PLN18-00264	Active
CITY OF WESTON	Roberto Poveda - TP TP18-00059	Active
CITY OF WESTON	1293 Seagrape Circle TP - TP18-00058	Active
CITY OF WESTON	FPL WR 7838249 - EP ENG18-00165	Active
CITY OF WESTON	AT&T Job#8EA02924N - EP ENG18-00161	Active
CITY OF WESTON	Wood Driveway - EP ENG18-00167	Active
CITY OF WESTON	Leung Driveway - EP ENG18-00166	Active
CITY OF WESTON	4473 Weston Rd - TP TP18-00057	Active
CITY OF WESTON	Khan Driveway - EP ENG18-00163	Active
CITY OF WESTON	Florida Nature Culture Center Facility Bldg. - TP TP18-00056	Active
CITY OF WESTON	Smith Driveway - EP ENG18-00162	Active
CITY OF WESTON	USG 9 CAR CHARGER - EP ENG18-00160	Active
CITY OF WESTON	Weston MAC Telecommunications Minor Landscape Amendment	Active
CITY OF WESTON	USG 8 CAR CHARGER - EP ENG18-00159	Active
CITY OF WESTON	Bunny Cullen - TP TP18-00055	Active
CITY OF WESTON	FPL WR 8017266 - EP ENG18-00156	Active
CITY OF WESTON	FPL WR 7951744 - EP ENG18-00155	Active
CITY OF WESTON	Cleveland Clinic Bed Tower/J Lot - TP TP18-00053	Active
CITY OF WESTON	North Driveway - EP ENG18-00154	Active
CITY OF WESTON	Cleveland Clinic North Billboard	Active
CITY OF WESTON	La Morada at Weston Apartments - TP TP18-00052	Active
CITY OF WESTON	Mariposa Pointe Sealcoat & Stripe - EP - ENG18-00153	Active
CITY OF WESTON	Little Brittain Holdingsaka Country Isles Plaza - TP - TP18-00050	Active
CITY OF WESTON	Claudia Biarjeta - TP - TP-00051	Active
CITY OF WESTON	Weston Hills CC Java Plums - TP TP18-00041	Active
CITY OF WESTON	San Remo Paver Replacement - EP ENG18-00152	Active
CITY OF WESTON	Burgerim Grease Trap - EP ENG18-00149	Active



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Client	Project Description	Status
CITY OF WESTON	Lubin Driveway - EP ENG18-00150	Active
CITY OF WESTON	Spence Driveway - EP ENG18-00148	Active
CITY OF WESTON	1227 Ginger Circle TP18 - 00046	Active
CITY OF WESTON	Comcast - 3205 Meridian - EP ENG18-00144	Active
CITY OF WESTON	AT&T 8EA02883 (Falls Blvd) - EP ENG18-00145	Active
CITY OF WESTON	Cadena Driveway EP ENG18-00147	Active
CITY OF WESTON	Rivera Driveway - EP ENG18-00143	Active
CITY OF WESTON	Gecko Park Asphalt Repair - EP ENG18-00146	Active
CITY OF WESTON	Hills Sidewalk Repari - EP ENG18-00141	Active
CITY OF WESTON	Comcast - 4501 Weston Rd - EP ENG18-00142	Active
CITY OF WESTON	16810 Royal Poinciana Drive TP TP18-00043	Active
CITY OF WESTON	4265 Pine Ridge Driveway - EP - ENG18-00139	Active
CITY OF WESTON	3365 Enterprise Renovation - SP PLN18-00217	Active
CITY OF WESTON	Moore Driveway EP - ENG18-00140	Active
CITY OF WESTON	Cleveland Clinic Zoning Variance - SP PLN18-00210	Active
CITY OF WESTON	Kann Driveway - EP ENG18-00137	Active
CITY OF WESTON	Atesnak Driveway - EP ENG18-00136	Active
CITY OF WESTON	Wendy's Sealcoat & Stripe - EP ENG18-00138	Closed
CITY OF WESTON	Petition to Establish the Botaniko Weston CDD - EP ENG18-00135	Active
CITY OF WESTON	Riley Driveway - RP ENG18-00134	Active
CITY OF WESTON	Palm Island Sealcoat & Stripe ENG18-00118	Active
CITY OF WESTON	Raquet Club 5 Condo Sidewalk Rep EP ENG18-00133	Active
CITY OF WESTON	Vacation Village Egret - TP TP18-00039	Active
CITY OF WESTON	16100 Golf Club Rd - EP ENG18-00132	Active
CITY OF WESTON	The Palace - SP PLN18-00197	Active
CITY OF WESTON	Midtown Athletic Club - Courts Realignment - TP TP18-00038	Active
CITY OF WESTON	North Hills Maintenance Sidewalk Repair - EP ENG18-00131	Active
CITY OF WESTON	Comcast 4501 Weston Road - EP - ENG18-00126	Active
CITY OF WESTON	Siroos Asbaghi - TP - TP18-00037	Active
CITY OF WESTON	AT&T 8EA02914N (2700 S Commerce Pkwy) - EP - ENG18-00128	Active
CITY OF WESTON	SIlviera Driveway - EP - ENG18-00129	Active
CITY OF WESTON	Savana Sidewalk Repairs - EP - ENG18-00130	Active
CITY OF WESTON	Coconuts of Bonaventure Sealcoat - EP ENG18-00127	Active
CITY OF WESTON	Weston Hills North Access Gate - EP ENG18-00123	Active
CITY OF WESTON	The Palace Temp Parking - EP ENG18-00124	Active
CITY OF WESTON	Lantigue Driveway - EP ENG18-00125	Active
CITY OF WESTON	Weston Hills South Access Gate - EP ENG18-00122	Closed
CITY OF WESTON	Weston Street Light Poles Upgrade Phase II WA#369	Active



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Client	Project Description	Status
CITY OF WESTON	Karam Driveway - EP ENG18-00121	Active
CITY OF WESTON	AT&T 8EA02906N (Glades Circle) - EP ENG18-00119	Active
CITY OF WESTON	Howell Driveway -EP -ENG180071	Active
CITY OF WESTON	Weston Exxon 1108 Weston Rd - SP PLN18-00187	Active
CITY OF WESTON	1870 Lakeshore Drive - TP TP18-00033	Active
CITY OF WESTON	Florida Nature & Culture Center - EP ENG18-00117	Active
CITY OF WESTON	Scheurich Driveway - EP ENG18-00116	Active
CITY OF WESTON	Villas of Bonaventure Asphalt Repair - EP ENG18-00114	Active
CITY OF WESTON	Weston Contractor's Parking Project - EP ENG18-00115	Active
CITY OF WESTON	AT&T 8EA02907N 3205 Meridian Pkwy - EP ENG18-00113	Active
CITY OF WESTON	Street Light Pole Replacement - EP ENG 18-00112	Active
CITY OF WESTON	Raquet Club Apts Asphalt Overlay - EP ENG18-00111	Active
CITY OF WESTON	2500 S Commerce Pkwy - TP TP18-00031	Active
CITY OF WESTON	City of Weston - Fire Station 81 Water Tap - EP ENG18-00110	Active
CITY OF WESTON	AT&T 8EA02887N Emerald Estates Drive - EP ENG-00109	Active
CITY OF WESTON	2700 S Commerce Pkwy - TP TP18-00030	Active
CITY OF WESTON	Raquet Club 8 South Mill/Pave - EP ENG18-00107	Active
CITY OF WESTON	Marino Driveway - EP ENG18-00108	Active
CITY OF WESTON	Racquet Club 8 South Mill/Pave - EP ENG18-00107	Active
CITY OF WESTON	820 Nandina Drive - TP TP18-00029	Active
CITY OF WESTON	Weston Health Park - Change Paint Colors - PLN18-00168	Active
CITY OF WESTON	Weston Commons Paver Repairs - EP ENG18-00106	Active
CITY OF WESTON	Comcast - 2465 Circle - EP ENG18-00102	Active
CITY OF WESTON	280 Indian Trace - EP ENG18-000103	Active
CITY OF WESTON	McCrainie Driveway - EP ENG18-00105	Active
CITY OF WESTON	Country Isles Minor Landscape Amendment - SP PLN18-00166	Active
CITY OF WESTON	Comcast - San Messina Townhomes	Active
CITY OF WESTON	Jayaraman Driveway - EP ENG18-00101	Active
CITY OF WESTON	Raquet Club Apts 9A South Condo - TP TP18-00027	Active
CITY OF WESTON	The Palace Foundation - EP ENG18-00099	Active
CITY OF WESTON	Weston Tennis Center - EP ENG18-00094	Active
CITY OF WESTON	Comcast 1535 Three Village Road - EP ENG18-00093	Active
CITY OF WESTON	1371 Garden Road TP TP18-00024	Active
CITY OF WESTON	Emerald Estates Phase 3 - EP ENG18-00096	Active
CITY OF WESTON	Sunset Springs - EP ENG18-00097	Active
CITY OF WESTON	Weston - Blatt Boulevard Route Survey	Active
CITY OF WESTON	Weston - Meridian Parkway Route Survey	Active
CITY OF WESTON	McDonald's Site Plan Amendment - SP PLN18-00163	Active
CITY OF WESTON	Millenium Plaza Asphalt Repair - EP ENG18-00092	Active



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Client	Project Description	Status
CITY OF WESTON	Claudio Driveway - EP ENG18-00091	Active
CITY OF WESTON	Comcast - San Sebastian - EP ENG18-00090	Active
CITY OF WESTON	FPL WR#7725259 (S. Commerce Pkwy)	Active
CITY OF WESTON	Rick Case Vehicular Storage Expansion - SP PLN18-00152	Active
CITY OF WESTON	Marissa Foreman - TP TP18-00023	Active
CITY OF WESTON	Peguero De Luna Driveway - EP ENG18-00086	Active
CITY OF WESTON	Cleveland Clinic Sign Variance - SP PLN18-00136	Active
CITY OF WESTON	Hackney Road - TP TP18-00022	Active
CITY OF WESTON	Mehmet Ilter - TP TP18-00019	Active
CITY OF WESTON	Garden Homes at Country Isles - TP TP18-00020	Active
CITY OF WESTON	Palace - TP TP18-00021	Active
CITY OF WESTON	Weston Christian Academy TP 18-00018	Active
CITY OF WESTON	TOMAYO DRIVEWAY - EP ENG18-00084	Active
CITY OF WESTON	Weston Commercial Properties Asphalt Repair - EP ENG18-00081	Active
CITY OF WESTON	Fairlake at Weston Asphalt Repair - EP ENG18-00082	Active
CITY OF WESTON	4471 Weston Road - TP TP18-00014	Active
CITY OF WESTON	Villacorta Driveway - EP ENG18-00079	Active
CITY OF WESTON	Scacciati Driveway - EP ENG18-00080	Active
CITY OF WESTON	Bluestream/Emerald Estates Phase 1 - EP ENG18-00072	Active
CITY OF WESTON	Bluestream-Catalina Dr & Springs Blvd - EP ENG18-00073	Active
CITY OF WESTON	Emerald Estates Phase 2 - EP ENG18-00077	Active
CITY OF WESTON	Comcast - Ultimate Sport - EP ENG18-00078	Active
CITY OF WESTON	Jose Figallo - TP TP18-00016	Active
CITY OF WESTON	Bushati Paver Driveway - EP ENG18-00076	Active
CITY OF WESTON	The Palace Temp Trailer - EP ENG18-00075	Active
CITY OF WESTON	Cavaliere Paver Driveway - EP ENG18-00071	Active
CITY OF WESTON	Ocean Bank - Minor Landscape SP - PLN18-00122	Active
CITY OF WESTON	Machicote Driveway - EP ENG18-00070	Active
CITY OF WESTON	Patel Drainage - EP ENG18-00069	Active
CITY OF WESTON	AT&T Emerald Estates - 8EA02871N - EP ENG18-00065	Active
CITY OF WESTON	SR 84 Wireless Comm Comm Project - SP PLN18-00116	Active
CITY OF WESTON	The Palace at Weston Site Work - EP ENG18-00068	Active
CITY OF WESTON	AT&T 7EA02991N - Presidio Drive - EP ENG18-00061	Active
CITY OF WESTON	AT&T 7EA02695N - Estancia Circle - EP ENG18-00064	Active
CITY OF WESTON	AT&T 7EA02999N - Diamond Terrace - EP ENG18-00066	Active
CITY OF WESTON	AT&T 7EA03000N - Presidio Drive - EP ENG18-00067	Active
CITY OF WESTON	3080 Paddock Road TP - TP18-00013	Active
CITY OF WESTON	The Falls Sidewalk Repair - EP ENG18-00063	Active
CITY OF WESTON	Datko Driveway - EP ENG18-00062	Active



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Client	Project Description	Status
CITY OF WESTON	Bonaventure Park - New Construction - Preparation of Final Dsgn Plans & Bid Docs	Active
CITY OF WESTON	McDonald's Second Drive Thru Lane, Ext Bldg Elevation & Int Decor - SP PLN-00101	Active
CITY OF WESTON	Langford Driveway - EP ENG18-00060	Active
CITY OF WESTON	Valladares Driveway - EP ENG00058	Active
CITY OF WESTON	Country Club Village Mill and Pave - EP ENG00059	Active
CITY OF WESTON	San Mateo Sidewalk - EP ENG18-00057	Active
CITY OF WESTON	Heller Driveway - EP ENG18-00056	Active
CITY OF WESTON	Comcast - 4537 Weston Rd - EP ENG18-00054	Active
CITY OF WESTON	Grove Sidewalk Repair - EP ENG18-00053	Active
CITY OF WESTON	AT&T Job#8EA02874N (Sagemont Way)- EP ENG18-00052	Active
CITY OF WESTON	Comcast - Lakeview Drive (CWSI-17-253) - EP ENG18-00051	Active
CITY OF WESTON	Bacile Driveway - EP ENG18-00049	Active
CITY OF WESTON	Verma Driveway - EP ENG18-00050	Active
CITY OF WESTON	16301-16395 Malibu Drive - TP TP18-00007	Active
CITY OF WESTON	1725 North Commerce Pkwy - TP TP18-00006	Active
CITY OF WESTON	Hunter Driveway - EP ENG18-00048	Active
CITY OF WESTON	Weston Hills Sidewalk Repair - EP ENG18-00044	Active
CITY OF WESTON	Robins Driveway - EP ENG18-00045	Active
CITY OF WESTON	Gomez Driveway - EP ENG18-00046	Active
CITY OF WESTON	Palace Weston Bore - EP ENG18-00047	Active
CITY OF WESTON	Comcast CWSI (2893 Executive Park) - EP ENG18-00043	Active
CITY OF WESTON	Fryer Paver Driveway - EP ENG18-00041	Active
CITY OF WESTON	Landings Sidewalk Repair - EP ENG18-00042	Active
CITY OF WESTON	Bernheim Driveway - EP ENG18-00039	Active
CITY OF WESTON	Weston Christian Academy - Driveway Awning - EP ENG18-00040	Active
CITY OF WESTON	FPL WR5880850 - EP ENG18-00033	Active
CITY OF WESTON	Palm Island Entry Gates - SP PLN18-00056	Active
CITY OF WESTON	Weston Lakes Plaza - Mill & Pave - EP ENG18-00036	Active
CITY OF WESTON	Central Hills Sidewalk Repair - EP ENG18-00037	Active
CITY OF WESTON	Serrano Driveway - 16423 Ruby Lake - EP ENG18-00038	Active
CITY OF WESTON	California Courts Condo Sealcoat - EP ENG18-00035	Active
CITY OF WESTON	Rosabal Driveway - EP ENG18-00032	Active
CITY OF WESTON	Country Isles Cove Mill & Resurface - EP ENG18-00034	Active
CITY OF WESTON	Vidal Driveway - EP ENG18-00030	Active
CITY OF WESTON	Manne Driveway - EP ENG18-00031	Active
CITY OF WESTON	Weston 3305 Property LLC - TP TP18-00003	Active
CITY OF WESTON	Gecko Park Change of Paint Colors - PLN18-00042	Active
CITY OF WESTON	Comcast - Indian Trace & Saddle Club-EP ENG18-00029	Active



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Client	Project Description	Status
CITY OF WESTON	Comcast - Weston Rd - Emerald Way - EP ENG18-00028	Active
CITY OF WESTON	Comcast - Flanigans (2460 Weston Road) - EP ENG18-00021	Active
CITY OF WESTON	Country Club Apts Asphalt Repair - EP ENG18-00022	Active
CITY OF WESTON	Midtown Tennis Courts Renovations - TP TP17-00078	Active
CITY OF WESTON	Midtown Hollies - TP TP17-00079	Active
CITY OF WESTON	Comcast (Meadows & Elm) - EP ENG18-00025	Active
CITY OF WESTON	Comcast (17250 Royal Palm) - EP ENG18-00026	Active
CITY OF WESTON	Comcast (3200 Meridian Pkwy) - EP ENG18-00027	Active
CITY OF WESTON	Rick Case Vehicular Storage - EP ENG18-00019	Closed
CITY OF WESTON	Royal Palm Blvd & Windmill Ranch Rd Traffic Signal Design	Active
CITY OF WESTON	Kandasamy Driveway - EP ENG8-00024	Active
CITY OF WESTON	Minnaugh Driveway - EP ENG18-00023	Active
CITY OF WESTON	Palm Island HOA - TP TP18-00002	Active
CITY OF WESTON	Sanzone Paver Driveway - EP ENG18-00020	Active
CITY OF WESTON	Fibernet Direct (CV127656) - EP ENG18-00015	Active
CITY OF WESTON	AT&T #7EA02990N - EP ENG18-00016	Active
CITY OF WESTON	FPL WR7860790 (Laurel Dr) - EP ENG18-00017	Active
CITY OF WESTON	Dominquez Driveway - EP ENG18-00014	Active
CITY OF WESTON	Weston Commons Paver - EP ENG18-00009	Active
CITY OF WESTON	Weston Park of Commerce C Sealcoat - EP ENG18-00010	Active
CITY OF WESTON	Weston Park of Commerce D Sealcoat - EP ENG18-00011	Active
CITY OF WESTON	Rodriguez Driveway 1244 Majesty Terrace - EP ENG18-00013	Active
CITY OF WESTON	Hirshon Driveway - EP ENG18-00012	Active
CITY OF WESTON	Pulitano Driveway - EP	Active
CITY OF WESTON	Caberos Paver Walkway - EP ENG18-00007	Active
CITY OF WESTON	AT&T Job#7EA02994N - EP ENG18-00006	Active
CITY OF WESTON	FPL WR 7566921 (Sunset Springs & Indian Trace) - EP ENG18-00003	Active
CITY OF WESTON	Weston MAC Zoning Variance - SP PLN18-00006	Active
CITY OF WESTON	Weston MAC - Plat Amendment - SP PLN-00007	Active
CITY OF WESTON	Tache Driveway - EP ENG18-00005	Active
CITY OF WESTON	Comcast - 490 Ranch Rd - EP ENG18-0004	Active
CITY OF WESTON	AT&T Job#EA02992N - EP ENG18-0001	Active
CITY OF WESTON	Comcast - 2320 Weston Rd CWSI-188 - EP ENG18-0002	Active
CITY OF WESTON	Cleveland Clinic CUP Fire Access - TP TP17-00077	Active
CITY OF WESTON	Cleveland Clinic Temp Lot - TP TP17-00076	Active
CITY OF WESTON	713 Sand Creek Circle TP18-00001	Active
CITY OF WESTON	Weston Rights-of-Way	Active
CITY OF WESTON	Hibiscus Island Sidewalk Repair - EP ENG17-00191	Active
CITY OF WESTON	Zaibert Driveway - EP ENG17-00190	Active



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Client	Project Description	Status
CITY OF WESTON	Flanigan's Asphalt Repair - EP ENG17-00188	Active
CITY OF WESTON	Vacation Village Asphalt Repair - EP ENG17-00189	Active
CITY OF WESTON	FPL Cleveland Clinic Direct Bore ENG17-00187	Active
CITY OF WESTON	Country Isles Tequesta Sidewalk Repair - EP ENG17-00184	Active
CITY OF WESTON	Bertani Walkway - EP ENG17-000186	Active
CITY OF WESTON	Comcast - Mizner Place ENG17-00182	Active
CITY OF WESTON	Bonaventure Resort & Spa - Phase II - SP PLN17-00237	Active
CITY OF WESTON	Salomons Paver Driveway - EP ENG17-00183	Active
CITY OF WESTON	1043 Wood fall Ct - TP TP17-00075	Active
CITY OF WESTON	Country Isles Plaza - Mill & Pave - EP ENG17-00177	Active
CITY OF WESTON	Weston Peace Mound Drainage - EP ENG17-00181	Active
CITY OF WESTON	Comcast - Glades Circle Pro Build - EP ENG17-00172	Active
CITY OF WESTON	Comcast - 530 Slippery Rock - EP ENG17-00173	Active
CITY OF WESTON	Comcast - 691 Lone Pine - EP ENG17-00174	Active
CITY OF WESTON	Comcast - 997 Cedar Falls Drive - EP ENG17-00175	Active
CITY OF WESTON	Comcast - 1103 Hickory Way - EP ENG17-00176	Active
CITY OF WESTON	Garden Homes @ Country Isles - EP ENG17-00180	Active
CITY OF WESTON	Fernandez Driveway - EP ENG17-00185	Closed
CITY OF WESTON	Bluestream - 1443 Garden Rd - EP ENG17-00143	Active
CITY OF WESTON	Bluestream - 2233 N Commerce - EP ENG17-00144	Active
CITY OF WESTON	Bluestream - 1495 North Park - EP ENG17-00145	Active
CITY OF WESTON	Bluestream - Catalina Dr & Springs Blvd - EP ENG17-00146	Active
CITY OF WESTON	Bluestream - 520 Spinnaker - EP ENG17-00147	Active
CITY OF WESTON	Bluestream - 720 Stanton - EP ENG17-00148	Active
CITY OF WESTON	Midtown Athletic Club - Zoning Variance - PLN17-00229	Closed
CITY OF WESTON	Bank of America ADA Compliance - EP ENG17-00169	Active
CITY OF WESTON	Riviera HOA - TP TP17-00073	Active
CITY OF WESTON	Imagine Charter School Asphalt Repair - EP ENG17-00170	Active
CITY OF WESTON	Windmill Ranch Estates Turn Around - EP ENG17-00171	Active
CITY OF WESTON	Midtown Athletic Club - Telecommunications Tower - PLN17-00228	Active
CITY OF WESTON	Weston Synthetic Turf Regional Park - EP ENG17-00168	Active
CITY OF WESTON	Weston Estates Paving & Drainage - EP ENG-H73-14-7262	Closed
CITY OF WESTON	Kelley Lane Overlay and Restripe - EP ENG17-00165	Active
CITY OF WESTON	Turtle Run Overlay & Restripe - EP ENG17-00166	Active
CITY OF WESTON	Danielle Court Overlay & Restripe - EP ENG17-00167	Active
CITY OF WESTON	Weston Lakes - Phase 2 Sidewalk Repair - EP ENG17-00164	Active
CITY OF WESTON	Carvajal Driveway - EP ENG17-00133	Active
CITY OF WESTON	Petite Driveway - EP ENG17-00136	Active
CITY OF WESTON	Country Club Village - Bldg 1B - EP ENG17-00159	Active



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Client	Project Description	Status
CITY OF WESTON	FPL WR 7427217 - EP ENG17-00160	Active
CITY OF WESTON	Catanzaro Driveway - EP ENG17-00162	Active
CITY OF WESTON	Fajardo Driveway - EP ENG17-00163	Active
CITY OF WESTON	Sidewalk Repairs Central Hills Maint - EP ENG17-00161	Active
CITY OF WESTON	2480 Princeton Ct - TP TP17-00065	Active
CITY OF WESTON	11 Simonton Circle - TP TP17-00063	Closed
CITY OF WESTON	Cleveland Clinic NICI Pond - EP ENG17-00156	Active
CITY OF WESTON	16520 Saddle Club Road - TP TP17-00060	Active
CITY OF WESTON	Hidalgo Driveway - EP ENG17-00157	Active
CITY OF WESTON	Fairway Condos - EP ENG17-00155	Closed
CITY OF WESTON	1435 Northpark (CWSI-17-148) - EP ENG17-00152	Active
CITY OF WESTON	Paul Driveway - EP ENG17-00153	Active
CITY OF WESTON	Carreno Driveway - EP ENG17-00154	Active
CITY OF WESTON	Savannah Falls Asphalt Repair - EP ENG17-00150	Active
CITY OF WESTON	Melendez Driveway EP ENG17-00151	Active
CITY OF WESTON	Jones Paver Driveway - EP ENG17-00149	Active
CITY OF WESTON	Comcast - 1495 Northpark (CWSI-17-00166) -EP ENG17-00141	Active
CITY OF WESTON	Comcast - 2500 Weston Rd (CWSI-17-00168) - EP ENG17-00142	Active
CITY OF WESTON	Terra Botamko - Vacation of Lake Maint Easement - SP PLN17-00205	Closed
CITY OF WESTON	2721 Oakmont Court - TP TP17-00057	Active
CITY OF WESTON	Castro Driveway - EP ENG17-00075	Active
CITY OF WESTON	Messina Driveway - EP ENG17-00140	Active
CITY OF WESTON	Weston Lakes Sidewalk Repairs - EP ENG17-00138	Active
CITY OF WESTON	Heritage Way - TP TP17-00056	Active
CITY OF WESTON	Weston Hills - Oakbrook Sidewalk Repairs - EP ENG17-00137	Active
CITY OF WESTON	Cuevas Driveway - EP ENG17-00139	Active
CITY OF WESTON	Eastgroup Weston Park - TP TP17-00058	Active
CITY OF WESTON	Fibernet - 3300 Corporate Ave - EP ENG17-00135	Active
CITY OF WESTON	Garden Homes at Country Isles Maint - TP TP17-00052	Active
CITY OF WESTON	Manning Driveway - EP ENG17-00134	Active
CITY OF WESTON	Paukkeir Driveway EP ENG17-00131	Active
CITY OF WESTON	FPL WR 7682961 (2705 Walkers Way) EP ENG17-00129	Active
CITY OF WESTON	Racquet Club 4 North Repairs EP ENG17-00130	Active
CITY OF WESTON	North Hills Sidewalk Repair EP ENG17-00124	Active
CITY OF WESTON	Miles Asphalt Driveway EP ENG17-00132	Closed
CITY OF WESTON	Isles at Weston Decorative Traffic Signs - EP ENG17-00128	Active
CITY OF WESTON	Midtown Sealcoat & Stripe - EP ENG17-00127	Closed



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Client	Project Description	Status
CITY OF WESTON	AT&T Job#7EA02523N 477 Cameron Drive - EP ENG17-000126	Active
CITY OF WESTON	Weston Shell Tree Removal - TP TP17-00049	Active
CITY OF WESTON	Emerald Estates HOA - TP TP17-00048	Active
CITY OF WESTON	Nguyen Paver Driveway - EP ENG17-00125	Active
CITY OF WESTON	Lakes Sidewalk Repair - EP ENG17-00123	Active
CITY OF WESTON	2651 Oakmont Dr - TP - TP17-00046	Closed
CITY OF WESTON	Cleveland Clinic Magnolias - TP TP17-00012	Active
CITY OF WESTON	437 Cameron Drive Tree Removal - TP TP17-00011	Active
CITY OF WESTON	2059 Island Circle - TP TP17-00024	Active
CITY OF WESTON	2300 Weston Rd Tree Removals - TP TP17-00013	Closed
CITY OF WESTON	2774 Meadowood Drive - TP TP17-00007	Active
CITY OF WESTON	Midtown FPL - TP TP17-00014	Active
CITY OF WESTON	Peace Mound Park Water and Sewer EP - ENG17-00122	Active
CITY OF WESTON	Peace Mound Park Water and Sewer EP - ENG17-00122	Active
CITY OF WESTON	4263 Ironwood Court - TP TP17-00008	Closed
CITY OF WESTON	1343 St Tropez Circle - TP TP17-00023	Active
CITY OF WESTON	3625 Park Court Ficus Trees - TP TP17-00005	Closed
CITY OF WESTON	Country Isles Executive Homes II - TP TP17-00002	Closed
CITY OF WESTON	Bonaventure Blvd Tree Removal - TP TP17-00043	Closed
CITY OF WESTON	Cleveland Clinic CUP - TP TP17-00018	Active
CITY OF WESTON	2705 Walkers Way - TP TP17-00022	Active
CITY OF WESTON	1360 Sunset Springs - TP TP17-00042.	Active
CITY OF WESTON	Cleveland Clinic Rick Case Temp Drive - TP TP17-00006	Active
CITY OF WESTON	740 Lavender Circle - TP17-00041	Active
CITY OF WESTON	Cheese Course Outdoor Seating - SP	Active
CITY OF WESTON	Loyello Driveway - EP ENG17-00121	Active
CITY OF WESTON	SGL-USA Site Plan Amendment - SP PLN17-00157	Active
CITY OF WESTON	Stettin Paver Driveway ENG17-00120 - EP	Active
CITY OF WESTON	Gecko Park - Parking Waiver - SP PLN17-00158	Closed
CITY OF WESTON	Learning Nest - SP	Closed
CITY OF WESTON	Raquet Club Apt 4 South Tree Permit TP - TP17-00039	Active
CITY OF WESTON	Savanna Sidewalk Repair - ENG17-00119 - EP	Active
CITY OF WESTON	First International Title Bore - ENG17-00113	Active
CITY OF WESTON	F132-1630 Bell Tower Lane - ENG17-00114	Active
CITY OF WESTON	H126-17250 Royal Palm Blvd - ENG17-00115 - EP	Active
CITY OF WESTON	Plaskett Pavers - ENG17-00116 - EP	Active
CITY OF WESTON	Webster Paver Driveway ENG17-00117 - EP	Closed
CITY OF WESTON	Comcast - Laguna Springs (CWSI-17-128) ENG17-00107 - EP	Active
CITY OF WESTON	Comcast 2500 Weston Road (USI-3437) ENG17-00108 - EP	Active



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Client	Project Description	Status
CITY OF WESTON	North Lake Sidewalk Repair - ENG17-00109 - EP	Active
CITY OF WESTON	Danielle Court Geotube - ENG17-00110 - EP	Active
CITY OF WESTON	Comcast - 2838 Center Court Dr - ENG17-00111 - EP	Active
CITY OF WESTON	Comcast - 348 Palm Blvd - ENG17-00112 - EP	Active
CITY OF WESTON	The Lodge at Weston Hills-Rezone - SP PLN17-00168	Active
CITY OF WESTON	Moosavi Pavers ENG17-00106 - EP	Active
CITY OF WESTON	City of Weston - Staging Area ENG17-00105 - EP	Active
CITY OF WESTON	Country Isles-Executive Homes-Driveway Aprons EP ENG17-00101	Active
CITY OF WESTON	Anthill Driveway - ENG17-00103 - EP	Active
CITY OF WESTON	Moine Driveway - ENG17-00104 - EP	Active
CITY OF WESTON	Weston Pointe Asphalt Repairs ENG17-00100 - EP	Active
CITY OF WESTON	Emerald Isles HOA Paving ENG17-00102 - EP	Active
CITY OF WESTON	The Lodge at Weston Hills - Plat Review - SP PLN17-00169	Closed
CITY OF WESTON	2500 Weston Rd Change of Paint Color - SP PLN17-00145	Active
CITY OF WESTON	2700 Weston Rd Chang of Paint Color SP	Active
CITY OF WESTON	Legends HOA TP17-00031	Active
CITY OF WESTON	1223 Camelia Paver Driveway - EP ENG17-00070	Active
CITY OF WESTON	FPL WR 774227573 - EP ENG17-00097	Active
CITY OF WESTON	Weston Health Park - TP TP17-00032	Active
CITY OF WESTON	Fazio Drainage - EP ENG17-00096	Closed
CITY OF WESTON	Sagemont Drainage Structures - EP ENG17-00095	Closed
CITY OF WESTON	Fermeyer Driveway - EP ENG17-00073	Active
CITY OF WESTON	Grossen Driveway - EP ENG17-00086	Active
CITY OF WESTON	Van Blommestein Driveway - EP ENG17-00088	Active
CITY OF WESTON	Zaslow Paver Driveway - EP ENG17-00090	Active
CITY OF WESTON	Rodriguez Driveway 791 Ranch Rd - EP ENG17-00091	Active
CITY OF WESTON	Low Driveway 540 Palm Blvd - EP ENG17-00074	Active
CITY OF WESTON	3030_3035 Sorrel Court - TP TP17-00029	Active
CITY OF WESTON	Cassitta Driveway 1237 Terrystone Court - EP PLN17-00067	Active
CITY OF WESTON	1410 Seabay Rd - TP TP17-00030	Closed
CITY OF WESTON	Ivy Lane Repairs - EP ENG17-00092	Active
CITY OF WESTON	Savannah Valley Gutter - EP ENG17-00093	Active
CITY OF WESTON	Keats Driveway - EP ENG17-00083	Active
CITY OF WESTON	Emerald Estates Sidewalk Repair - EP ENG17-00085	Active
CITY OF WESTON	Venzer Driveway - EP ENG17-00084	Active
CITY OF WESTON	2101 N Commerce Pkwy - TP TP17-00027	Closed
CITY OF WESTON	Midtown Walkway Replacement - EP ENG17-00080	Active
CITY OF WESTON	Comcast - 1142 Weston Road (CWSI-17-034) - EP ENG17-00081	Active



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Client	Project Description	Status
CITY OF WESTON	2410 Weston Road - TP TP17-00026	Closed
CITY OF WESTON	1834 Andromedia Land - TP TP17-00025	Active
CITY OF WESTON	Gerstenfeld Driveway 1484 Lantana Drive - EP ENG17-00059	Active
CITY OF WESTON	Martinez Driveway 817 Lake Blvd - EP ENG17-00079	Active
CITY OF WESTON	City of Weston SW 36th St South Post Rd Traffic Signal Warrant Analysis WA#364	Closed
CITY OF WESTON	Comcast - Windmill Lakes Estates - EP ENG17-00077	Active
CITY OF WESTON	685 Palm Blvd Tree Removal TP -TP17-00020	Active
CITY OF WESTON	512 Cascade Falls Drive - TP TP17-00021	Active
CITY OF WESTON	AT&T Job#EA02602N - EP ENG17-00072	Active
CITY OF WESTON	Cleveland Clinic J/K Lots - TP TP17-00017	Active
CITY OF WESTON	3260 Meridian Pkwy TP - TP17-00015	Closed
CITY OF WESTON	Cleveland Clinic EDICU - TP TP17-00019	Active
CITY OF WESTON	Weston Commercial Office Park Sealcoat - EP ENG17-00066	Active
CITY OF WESTON	Landings Entrance Repair - EP ENG17-00048	Active
CITY OF WESTON	San Remo Sidewalk Repair - EP ENG17-00068	Closed
CITY OF WESTON	Falls Sidewalk Replacement - EP ENG-1700069	Closed
CITY OF WESTON	The Falls Sealcoat & Stripe - EP ENG17-00064	Active
CITY OF WESTON	1837 Sirius Lane - TP	Closed
CITY OF WESTON	Midtown FPL - TP TP17-00014	Active
CITY OF WESTON	Craven Paver Driveway - EP ENG17-00063	Active
CITY OF WESTON	Fairways at Weston Hills - SP PLN 17-00130	Active
CITY OF WESTON	Weston Business Center A Sealcoat - EP	Active
CITY OF WESTON	Fernandez Driveway - EP ENG17-00041	Active
CITY OF WESTON	Bonaventure Resort & Spa Sealcoat - EP ENG17-00045	Closed
CITY OF WESTON	FPL WR#7427111 - EP ENG17-00060	Active
CITY OF WESTON	3365 Enterprise Ave Investors - SP Variance	Active
CITY OF WESTON	Comcast - 2625 Hunter - EP ENG17-00049	Active
CITY OF WESTON	Comcast - 3170 Willow Lane- EP ENG17-00050	Active
CITY OF WESTON	Comcast - 2860 Paddock - EP ENG17-00051	Active
CITY OF WESTON	Comcast - 3320 Fairfield Lane - EP ENG17-00052	Active
CITY OF WESTON	Comcast - 3415 Stallon Lane - EP ENG17-00053	Active
CITY OF WESTON	Comcast - 3140 Paddock - EP ENG17-00054	Active
CITY OF WESTON	Comcast - 3843 Pine Lake - EP ENG17-00055	Active
CITY OF WESTON	Comcast - 3315 Bridle Path - EP ENG17-00056	Active
CITY OF WESTON	Comcast - Emerald Isles Sidewalk Rep - EP ENG17-00057	Active
CITY OF WESTON	FPL WR #7012933 - EP ENG17-00058	Active
CITY OF WESTON	IAQ - Boissiere Driveway - EP ENG17-00012	Active
CITY OF WESTON	Astley Driveway EP - ENG17-00020	Active
CITY OF WESTON	Casadavell Driveway EP - ENG17-00024	Active



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Client	Project Description	Status
CITY OF WESTON	Sleiman Driveway - EP ENG17-00025	Active
CITY OF WESTON	573 SW 169 Ave Tree Removal - TP TP17-00010	Active
CITY OF WESTON	FPL WR#7325688 OH - EP ENG17-00046	Active
CITY OF WESTON	Country Club Apts Mill & Pave - EP ENG17-00047	Active
CITY OF WESTON	Kaminer Driveway - EP ENG17-00030	Active
CITY OF WESTON	Haslam Driveway - EP ENG17-00038	Active
CITY OF WESTON	Gonzalez Driveway - EP ENG17-00040	Active
CITY OF WESTON	Electronics Dist Warehouse - TP	Active
CITY OF WESTON	Scotten Driveway - EP ENG17-00039	Active
CITY OF WESTON	Indian Trace Park Improvements - Construction Drawings & Bid Documents WA#362	Closed
CITY OF WESTON	Meadows Sidewalk EP - ENG17-00019	Active
CITY OF WESTON	Raquet Club Sealcoat & Restripe - EP ENG17-00032	Active
CITY OF WESTON	Islands @ Weston Sidewalk - EP ENG17-00033	Active
CITY OF WESTON	Weston Hills Sidewalk Repair - EP ENG17-00021 MOT Only	Active
CITY OF WESTON	Waterways Shoppes II Minor Site Plan PLN17-00010	Active
CITY OF WESTON	Cyclebar at Waterway Shoppes PLN17-00014	Active
CITY OF WESTON	Villas Bonaventure Tract 24 - TP17-00001	Active
CITY OF WESTON	SR 84 Wireless Telecommunications Variance	Active
CITY OF WESTON	3971 Cascade Terrace-TP	Closed
CITY OF WESTON	3245 Meridian Truck Parking Site Plan	Active
CITY OF WESTON	Whitaker Driveway - EP	Active
CITY OF WESTON	3245 Meridian Truck Parking Special Exception	Active
CITY OF WESTON	490 Ranch Drainage - EP	Active
CITY OF WESTON	500 Ranch Drainage - EP	Active
CITY OF WESTON	Pac Dental Water Line- EP	Active
CITY OF WESTON	Bonaventure Playground Sidewalk One- EP	Active
CITY OF WESTON	1745 Lakeshore Circle - TP	Closed
CITY OF WESTON	Bonaventure Playground Sidewalk Two- EP	Closed
CITY OF WESTON	Driscoll Driveway - EP	Active
CITY OF WESTON	Weston Business Center B - EP	Active
CITY OF WESTON	4369 Pine Ridge Ct Rodriguez Paver Driveway - EP	Active
CITY OF WESTON	Carsello Driveway - EP	Active
CITY OF WESTON	Weston Park of Commerce Sidewalk Repairs - EP	Closed
CITY OF WESTON	Villas @ Bonaventure Tract 25 - TP	Active
CITY OF WESTON	Riggs Driveway - EP	Active
CITY OF WESTON	San Messina Manor Homes Sidewalk Repair- EP	Active
CITY OF WESTON	Midtown Tennis Rehabilitation-EP ENG17-00003	Active
CITY OF WESTON	Raquet Club 8 North Asphalt Repairs - EP	Active
CITY OF WESTON	Rodriguez Paver Driveway - EP	Active



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Client	Project Description	Status
CITY OF WESTON	Padron Driveway - EP	Active
CITY OF WESTON	1366 Veracruz Lane - TP	Closed
CITY OF WESTON	LLano Driveway - EP	Active
CITY OF WESTON	1951 N Commerce Parkway Elevation SP Modifications	Active
CITY OF WESTON	3260 Meridian Pkwy - TP	Closed
CITY OF WESTON	Orovitz Driveway - EP	Active
CITY OF WESTON	Kean Driveway – EP	Active
CITY OF WESTON	Urrechaga Driveway - EP	Active
CITY OF WESTON	301 Bonaventure Blvd - TP	Active
CITY OF WESTON	Socarres Driveway – EP	Active
CITY OF WESTON	Laguna Springs II Asphalt Mill– EP ENG-H214-16-9037	Active
CITY OF WESTON	Edwards Driveway - EP	Active
CITY OF WESTON	Bonaventure Townhomes Paving & Striping– EP	Active
CITY OF WESTON	Goldberg Driveway – EP	Active
CITY OF WESTON	Ferrer Driveway – EP	Active
CITY OF WESTON	Pritchard Driveway – EP	Active
CITY OF WESTON	The Palace at Weston Senior Living Tract B-2 SP	Active
CITY OF WESTON	Thompson Driveway - EP	Active
CITY OF WESTON	Haddad Driveway – EP	Active
CITY OF WESTON	Garden Homes TP	Closed
CITY OF WESTON	Rick Case Vehicular Storage Expansion - EP ENG18-00019	Closed
CITY OF WESTON	Ribustelli Driveway - EP	Active
CITY OF WESTON	Dumpster Enclosure Weston Outpatient Surgical Ctr - SP	Active
CITY OF WESTON	3365 Enterprise Repair Sealcoat & Striipe - EP	Active
CITY OF WESTON	Ultimate Software Direct Bore – EP	Active
CITY OF WESTON	FPL WR#6704409 - EP	Active
CITY OF WESTON	387 Harbor Court Tree Removal - TP	Active
CITY OF WESTON	AT&T Job # 6EA03029N - EP	Active
CITY OF WESTON	Weston Town Center Parking - SP	Active
CITY OF WESTON	Sunset Springs Swale - TP	Closed
CITY OF WESTON	Midtown Athletic Club II - TP	Closed
CITY OF WESTON	BurgerFi Outdoor Seating - SP	Active
CITY OF WESTON	Bonaventure Country Club - TP	Active
CITY OF WESTON	Fundador Grease Trap– EP	Active
CITY OF WESTON	Cleveland Clinic Krupa Construction Parking-EP	Active
CITY OF WESTON	Weston Business Center Bldg B Minor SPA GBPS Enclosure	Active
CITY OF WESTON	Palm Island Mill & Pave Roadways - EP	Active
CITY OF WESTON	Weston Health Park - Civil & Landscape - EP	Active
CITY OF WESTON	Meridian Sidewalk Repair - EP	Active
CITY OF WESTON	Paltani Driveway - EP	Active



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Client	Project Description	Status
CITY OF WESTON	857 Garnet Circle - TP	Active
CITY OF WESTON	Weston Medical Professional Campus - TP	Closed
CITY OF WESTON	Adamsky Driveway - EP	Active
CITY OF WESTON	Wieder Driveway - EP	Active
CITY OF WESTON	1190 Balboa Court - TP	Closed
CITY OF WESTON	Lupe Driveway - EP	Active
CITY OF WESTON	Saster Driveway - EP	Active
CITY OF WESTON	Saddle Club Road Repair - EP	Active
CITY OF WESTON	Allen Driveway - EP	Active
CITY OF WESTON	Cleveland Clinic Sewer Realignment & Force Main Upgrade	Active
CITY OF WESTON	Fairlake at Weston - TP	Active
CITY OF WESTON	Cleveland Clinic Central Utility Plant - EP	Active
CITY OF WESTON	Cleveland Clinic Emergency Rm (CCF - WE2 - ED) --EP	Active
CITY OF WESTON	Singh Driveway - EP	Active
CITY OF WESTON	Diaz Driveway 133 Gables Blvd - EP	Closed
CITY OF WESTON	Garza Driveway - EP	Active
CITY OF WESTON	BOA 4513 Weston Road ADA Compliance - EP	Active
CITY OF WESTON	BOA 1381 Weston Road ADA Compliance - EP	Active
CITY OF WESTON	Mariotto Driveway - EP	Active
CITY OF WESTON	Isles of Weston Sidewalk Repair - EP	Active
CITY OF WESTON	Comcast Asphalt Repair - EP	Active
CITY OF WESTON	Cleveland Clinic IR Backfeed (EWG - IR) - EP	Active
CITY OF WESTON	Sumoza Driveway - EP	Active
CITY OF WESTON	1949 Timberline Rd - TP	Active
CITY OF WESTON	Santana Driveway - EP	Active
CITY OF WESTON	*282 Indian Trace Tree Removal- TP	Closed
CITY OF WESTON	*The Landings Sidewalk Repair-EP	Active
CITY OF WESTON	Ospina Driveway - EP	Active
CITY OF WESTON	Roscioli Driveway - EP	Active
CITY OF WESTON	Gilinson Driveway - EP	Active
CITY OF WESTON	Flores Driveway - EP	Active
CITY OF WESTON	Sucre Driveway - EP	Active
CITY OF WESTON	Bonaventure Resort & Spa - SP	Active
CITY OF WESTON	Cleveland Clinic Prkg Lots J, K, Helipad Bus Shelter(WE2)-EP	Active
CITY OF WESTON	3205 Hunter Road #2 - TP	Active
CITY OF WESTON	TD Bank Bollard Installation - EP	Active
CITY OF WESTON	Perez Driveway - EP	Active
CITY OF WESTON	Luna Driveway - EP	Active
CITY OF WESTON	Vacation Village Mill, Pave & Restripe - EP	Active
CITY OF WESTON	Baru Weston -Ext Hours - SP	Active



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Client	Project Description	Status
CITY OF WESTON	Ultimate Software Motorcycle & Bike Stripig - EP	Active
CITY OF WESTON	Savana Direct Bore Conduit - EP	Closed
CITY OF WESTON	The Palace at Weston Senior Living - SP	Active
CITY OF WESTON	Tortolani Driveway - EP	Active
CITY OF WESTON	Raquet Club 4 Repairs - EP	Active
CITY OF WESTON	Ridges Sidewalk Phase 2 - EP	Closed
CITY OF WESTON	2477 Quail Roost Drive - TP	Closed
CITY OF WESTON	Perry Driveway - EP	Active
CITY OF WESTON	Gardens @ Bonaventure Paving & Striping - EP	Active
CITY OF WESTON	1260 Garden Road - TP	Active
CITY OF WESTON	Cleveland Clinic Variance for Landscape Buffer - SP	Active
CITY OF WESTON	2700 Bldg Repairs - EP	Active
CITY OF WESTON	2442 Poinciana Court - TP	Active
CITY OF WESTON	SunTrust Overlay - EP	Active
CITY OF WESTON	Day Driveway - EP	Active
CITY OF WESTON	Bonaventure Blvd & Royal Palm Blvd Intersection Modification WA#361	Closed
CITY OF WESTON	Cleveland Clinic EW3, EDICU-SPA	Closed
CITY OF WESTON	7 Whitehead Circle - TP	Active
CITY OF WESTON	Cleveland Clinic ER Entrance - EP	Active
CITY OF WESTON	LaSal Cleaners - TP	Active
CITY OF WESTON	Ultimate Software - 2250 N Commerce Pkwy - EP	Active
CITY OF WESTON	Weston Hills Canary Island Palm - TP	Active
CITY OF WESTON	TD Bank Bollard SPA - SP	Active
CITY OF WESTON	Savanna Sidewalk Repairs - EP	Active
CITY OF WESTON	The Lakes Pavers - EP	Active
CITY OF WESTON	1164 Ginger Circle - TP	Closed
CITY OF WESTON	Macedo Driveway - EP	Active
CITY OF WESTON	Meadow Lane - TP	Closed
CITY OF WESTON	Warren Driveway - EP	Active
CITY OF WESTON	4161 Sapphire Terrace - TP	Active
CITY OF WESTON	The Falls HOA - Sidewalk Repari - EP	Active
CITY OF WESTON	Meridian Business Park - Parking Lot Addition - SPA	Closed
CITY OF WESTON	Executive Homes - Sidewalk Replacement/Repair - EP	Active
CITY OF WESTON	Malinski Driveway - EP	Active
CITY OF WESTON	NICI Pedestrian Crossing - EP ENG17-0006	Active
CITY OF WESTON	Gardens@Bonaventure 14 West - TP	Active
CITY OF WESTON	Weston EAR Amendments Update Comp Plan WA#359	Closed
CITY OF WESTON	SR 84 Wireless Telecommunications Unipole - SP	Active
CITY OF WESTON	Malavia Driveway - EP	Active



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Client	Project Description	Status
CITY OF WESTON	Realty Associates - TP	Active
CITY OF WESTON	Fernandez Driveway 967 Azure Lane - EP	Active
CITY OF WESTON	Feldman Driveway 1733 Aspen Lane - EP	Active
CITY OF WESTON	Labrada Driveway - EP	Active
CITY OF WESTON	Garden Homes Country Isles - EP	Active
CITY OF WESTON	Glades Crossing - EP	Active
CITY OF WESTON	Lazzaro Driveway - EP	Active
CITY OF WESTON	Weston Estates Sales Office - EP	Active
CITY OF WESTON	Mata/Capacho Driveway - EP	Active
CITY OF WESTON	Severo Driveway - EP	Active
CITY OF WESTON	Patrick Taleb Salon Repair - EP	Active
CITY OF WESTON	Rodriguez Driveway 1901 Harbor Point Circle - EP	Active
CITY OF WESTON	3731 Oak Ridge Circle - TP	Closed
CITY OF WESTON	Altegra Health - SPA - SP	Active
CITY OF WESTON	Molinaro Driveway - EP	Active
CITY OF WESTON	2800 Weston Road Associates - TP	Active
CITY OF WESTON	2645 Executive Park Dr#669 TP	Active
CITY OF WESTON	Country Isles Plaza - Weston ECO Cleaners SP	Active
CITY OF WESTON	Feldman Driveway - EP	Active
CITY OF WESTON	Waterways Parking Waiver - SP	Closed
CITY OF WESTON	2820 Weston Road - EP	Active
CITY OF WESTON	Auspitz Driveway - EP	Active
CITY OF WESTON	Midtown Meter Relocation-EP	Active
CITY OF WESTON	309 Mallard Road - TP	Closed
CITY OF WESTON	1973 Sacramento -TP	Closed
CITY OF WESTON	16940 SW 5 CT-TP	Active
CITY OF WESTON	19173 Crystal Street - TP	Active
CITY OF WESTON	Bonefish Grill - Paint Change	Active
CITY OF WESTON	Brigante Driveway – EP	Active
CITY OF WESTON	Catania Driveway - EP	Active
CITY OF WESTON	3050 Windmill Ranch Rd-TP	Closed
CITY OF WESTON	Saddle Club Apts Asphalt Overlay - EP	Active
CITY OF WESTON	Gonzalez Driveway-EP	Active
CITY OF WESTON	Weston Lakes - EP	Active
CITY OF WESTON	Kaby Driveway - EP	Active
CITY OF WESTON	1291 Peregrine Way - TP	Active
CITY OF WESTON	Country Isles Patio Homes-TP	Active
CITY OF WESTON	Tequesta Trace Pk Football Fld Artificial Turf Installation Dsgn Criteria WA#356	Closed
CITY OF WESTON	Tapper Driveway - EP	Active



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Client	Project Description	Status
CITY OF WESTON	Cook Driveway - EP	Active
CITY OF WESTON	Barroso Driveway - EP	Active
CITY OF WESTON	3245 Meridian Truck Court-EP	Active
CITY OF WESTON	Bonaventure Asphalt Rep – EP	Active
CITY OF WESTON	2800 Glades Circle Tree Removal - TP	Active
CITY OF WESTON	Weston Estates Water & Sewer EP	Active
CITY OF WESTON	Doug Millard – TP	Active
CITY OF WESTON	Weston Office Properties-TP	Active
CITY OF WESTON	1254 Garden Road-TP	Active
CITY OF WESTON	Ridges Sidewalk Repair PH1 - EP	Active
CITY OF WESTON	WTC Expansion/Relocate SPA - Special Exemption	Active
CITY OF WESTON	1850 Corporate Lakes-TP	Active
CITY OF WESTON	Marcano Driveway – EP	Active
CITY OF WESTON	Riviera at Bonaventure Striping - EP	Active
CITY OF WESTON	Gardens at Bonaventure Striping - EP	Closed
CITY OF WESTON	Opal Creek Emerald Court - EP	Active
CITY OF WESTON	491 Racquet Club Road -EP	Active
CITY OF WESTON	Mays Residence Drainage -EP	Active
CITY OF WESTON	San Michele Sidewalk Repair - EP	Active
CITY OF WESTON	City of Weston Mitigation Grant Application for Grant to Replace ITDD Pumps	Closed
CITY OF WESTON	Hansen Sidewalk Replacement - EP	Active
CITY OF WESTON	133 Dockside Terrace - TP	Active
CITY OF WESTON	3205 Hunter Road - TP	Active
CITY OF WESTON	Ceballos Driveway - EP	Active
CITY OF WESTON	The Falls Sidewalk EP	Active
CITY OF WESTON	Bossell Driveway - EP	Active
CITY OF WESTON	Feingold Driveway - EP	Active
CITY OF WESTON	Dettmer Driveway - EP	Active
CITY OF WESTON	Howard Driveway - EP	Active
CITY OF WESTON	Fairlake @ Weston Sealcoat	Active
CITY OF WESTON	Hills Maintenance Sidewalk - EP	Active
CITY OF WESTON	Ferrante Driveway - EP	Active
CITY OF WESTON	Gordillo Driveway -EP	Active
CITY OF WESTON	Botaniko Sales Center SPA	Active
CITY OF WESTON	Villas at Bonaventure 37 - TP	Active
CITY OF WESTON	Cleveland Clinic IR - TP	Active
CITY OF WESTON	Gardens Bonaventure14 East-EP	Active
CITY OF WESTON	Greens Edge Asphalt Rep - EP	Active
CITY OF WESTON	Ross Driveway - EP	Active



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Client	Project Description	Status
CITY OF WESTON	Saddle Club 41- TP	Active
CITY OF WESTON	Weston Hills Entry - TP	Active
CITY OF WESTON	AT&T Job #5EA02697N - EP	Active
CITY OF WESTON	Hattem Driveway - EP	Active
CITY OF WESTON	Laguna Springs 2 Sidewalk Repair - EP	Active
CITY OF WESTON	3030 Meadow Lane - TP	Closed
CITY OF WESTON	Linch Driveway - EP	Active
CITY OF WESTON	3625 Park Court - TP	Closed
CITY OF WESTON	Townhouse Village @ Bonaventure - EP	Active
CITY OF WESTON	Waterways Shoppes II Variance	Active
CITY OF WESTON	LaPrep Outdoor Seating - SP	Closed
CITY OF WESTON	Cleveland Clinic Rezoning	Active
CITY OF WESTON	Tennis Center Setback VAR	Active
CITY OF WESTON	Weston Health Park - SP	Active
CITY OF WESTON	Weston Health Park - Variance	Active
CITY OF WESTON	St Katherine Landscape Amendment	Active
CITY OF WESTON	Bermuda Springs Mill, Resurface & Sealcoat - EP	Active
CITY OF WESTON	Charles Haimes - TP	Active
CITY OF WESTON	Peace Mound Park - Additional Parking Area	Closed
CITY OF WESTON	Ovalles Driveway - EP	Closed
CITY OF WESTON	I-75 royal Palm/Weston Rd Intersection Analysis WA#353	Closed
CITY OF WESTON	Cubas Driveway - EP	Closed
CITY OF WESTON	Ring Driveway - EP	Closed
CITY OF WESTON	Mariposa Pointe Seal Coat - EP	Active
CITY OF WESTON	De Matos Driveway - EP	Closed
CITY OF WESTON	Adelstein Driveway - EP	Closed
CITY OF WESTON	Urrea Driveway - EP	Closed
CITY OF WESTON	Verzillo Driveway - EP	Closed
CITY OF WESTON	Escobar Driveway - EP	Closed
CITY OF WESTON	SVS Weston LLC - SPA	Active
CITY OF WESTON	Emerald Estates Gates Access - EP	Closed
CITY OF WESTON	AT&T Job #5EA02628N - EP	Active
CITY OF WESTON	AT&T Job #5EA02620N - EP	Active
CITY OF WESTON	Wilson Driveway - EP	Active
CITY OF WESTON	Central Hills Sidewalk - EP	Closed
CITY OF WESTON	Termini Driveway - EP	Closed
CITY OF WESTON	Albert Driveway - EP	Closed
CITY OF WESTON	Manatee Isles Sidewalk WA#352	Closed
CITY OF WESTON	3245 Meridian -Service Alteration Minor SPA	Closed
CITY OF WESTON	Bonaventure Resort & Spa Redevelopment Spa - SP	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	Bonaventure Resort & Spa Redevelopment Text Amendment - SP	Closed
CITY OF WESTON	Bonaventure Resort & Spa Redevelopment - Rezoning SP	Active
CITY OF WESTON	Baker Residence Drainage EP	Closed
CITY OF WESTON	2518 Montclair Circle Swale - TP	Closed
CITY OF WESTON	Matarrese Driveway - EP	Closed
CITY OF WESTON	East Parking Lot Nici Site EP	Closed
CITY OF WESTON	Sago Lane Driveway - EP	Closed
CITY OF WESTON	Sanchez Driveway - EP	Closed
CITY OF WESTON	Jimenez Driveway - EP	Closed
CITY OF WESTON	Steve Clarkson Tree Removal - TP	Closed
CITY OF WESTON	Cleveland Clinic North, South and East Parking Expansion- EP	Closed
CITY OF WESTON	Landings Sidewalk Repair - EP	Closed
CITY OF WESTON	Lakes of Weston Drainage - EP	Active
CITY OF WESTON	Rodriguez Paver Driveway 2695 Cypress Manor - EP	Closed
CITY OF WESTON	Rick Case Alfa Romeo TP	Active
CITY OF WESTON	Public Storage Parking Lot EP	Closed
CITY OF WESTON	Nestle Distribution Center - EP	Closed
CITY OF WESTON	Indian Trace Animal Hospital - EP	Closed
CITY OF WESTON	Naraine Driveway - EP	Closed
CITY OF WESTON	Ross Driveway-484 Spinnaker EP	Closed
CITY OF WESTON	Rabinovitch Driveway EP	Closed
CITY OF WESTON	King Driveway EP	Closed
CITY OF WESTON	Owen Driveway EP	Closed
CITY OF WESTON	2013 Harbor View Cir TP	Active
CITY OF WESTON	Walgreens Store 3905 1751 Bonaventure Blvd Tree Removal TP	Closed
CITY OF WESTON	Weston Shell Restriping EP	Closed
CITY OF WESTON	Bosque Driveway EP	Closed
CITY OF WESTON	Polan Driveway EP	Closed
CITY OF WESTON	Rick Case Outdoor Storage Area EP	Closed
CITY OF WESTON	Midtown Athletic Club EP	Active
CITY OF WESTON	Wendy's Site Plan Amendment	Active
CITY OF WESTON	Bonchick Driveway EP	Closed
CITY OF WESTON	Wendy's of NE Florida ADA Parking Lot EP	Closed
CITY OF WESTON	St Katherine Drexel EP	Closed
CITY OF WESTON	Weston Estates Earthwork EP	Active
CITY OF WESTON	Weston Corporate Center - EP	Closed
CITY OF WESTON	Midtown Athletic Club ROW Perimeter Buffer Variance - SP	Active
CITY OF WESTON	Cantafio Driveway - EP	Closed
CITY OF WESTON	Furcal Variance SP	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	Emerald Asphalt Repair - EP	Closed
CITY OF WESTON	Savannah Concrete Sidewalk - EP	Closed
CITY OF WESTON	2873 Executive Park Drive TP	Closed
CITY OF WESTON	Bonaventure at CC Asphalt - EP	Active
CITY OF WESTON	Rodriguez Driveway - EP	Closed
CITY OF WESTON	Mozelle Driveway - EP	Closed
CITY OF WESTON	Lange Driveway - EP	Closed
CITY OF WESTON	Weston Tennis Center - American Tower Tower Height Variance	Active
CITY OF WESTON	Trace Substation - TP	Closed
CITY OF WESTON	Cleveland Clinic IR Annex	Active
CITY OF WESTON	Ross Driveway EP	Closed
CITY OF WESTON	Weston Tennis Center - American Tower SP	Active
CITY OF WESTON	*317 Cameron Dr TP	Closed
CITY OF WESTON	Mary Glass -TP	Closed
CITY OF WESTON	Grand Oaks Sidewalk Repair - EP	Active
CITY OF WESTON	Publix Country Isles Plaza TP	Closed
CITY OF WESTON	Kehe Distribution Bldg #2 - EP	Closed
CITY OF WESTON	Choy Driveway - EP	Closed
CITY OF WESTON	Cindy Barrios -TP	Closed
CITY OF WESTON	1501 Bonaventure Blvd - TP	Closed
CITY OF WESTON	Stokes Driveway - EP	Closed
CITY OF WESTON	Spa Northpark Dr Restripe - EP	Closed
CITY OF WESTON	Clarke Driveway - EP	Closed
CITY OF WESTON	Weston Park of Commerce - EP	Closed
CITY OF WESTON	Racquet Club Village Tr 1- EP	Closed
CITY OF WESTON	KeHe Distribution Bldg EP	Closed
CITY OF WESTON	*Country Isles Plaza EP	Closed
CITY OF WESTON	Racquet Club Apts 4 North - TP	Active
CITY OF WESTON	1040 Weston Rd Seal Coat/Striping EP	Closed
CITY OF WESTON	1625 N Commerce Repair EP	Closed
CITY OF WESTON	2973 Wentworth TP	Closed
CITY OF WESTON	Berkley Vacation Resorts TP	Closed
CITY OF WESTON	Savanna Commons TP	Active
CITY OF WESTON	Weston Lakes 21 Asphalt & Curb Repair -EP	Closed
CITY OF WESTON	Del Moral Driveway - EP	Closed
CITY OF WESTON	Auctions 123 SP	Active
CITY OF WESTON	Executive Homes Sidewalk EP	Closed
CITY OF WESTON	*Parking lot improvements EP	Closed
CITY OF WESTON	Kraft Foods EP	Closed
CITY OF WESTON	Weston Warehouse # 1700 EP	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	Country Isles Water Service Replacements WA#351	Closed
CITY OF WESTON	Windmill Lake Estates Guardhouse TP	Closed
CITY OF WESTON	3864 Oak Ridge Circle TP	Closed
CITY OF WESTON	Weston Strip Center EP	Closed
CITY OF WESTON	Lawrence Driveway-EP	Closed
CITY OF WESTON	Kirk Driveway EP	Closed
CITY OF WESTON	Rick Case Alfa Romeo Site Plan	Active
CITY OF WESTON	Rick Case Alfa Romero Rezoning SP	Active
CITY OF WESTON	Rick Case Alfa Romeo Site Plan Special Exception	Active
CITY OF WESTON	Liberty Driveway-EP	Closed
CITY OF WESTON	FORMAN DRIVEWAY	Closed
CITY OF WESTON	K. TORO DRIVEWAY	Closed
CITY OF WESTON	430 BONAVENTURE BLVD TP	Active
CITY OF WESTON	Weston Hills Inverness TP	Closed
CITY OF WESTON	Weston/ITDD/BDD Landscape Inspections	Active
CITY OF WESTON	Update Weston Engineering Standards	Closed
CITY OF WESTON	Public Storage 25979 Paint Application	Closed
CITY OF WESTON	3250 Meridian Pkwy-Tree Removal TP	Active
CITY OF WESTON	Michael Leon Driveway EP	Closed
CITY OF WESTON	Emil Flutie Driveway EP	Closed
CITY OF WESTON	Nunes Driveway EP	Active
CITY OF WESTON	Publix Country Isles Plaza EP	Closed
CITY OF WESTON	TEQUESTA SIDEWALK REPAIR EP	Closed
CITY OF WESTON	Cleveland Clinic East Lot TP	Closed
CITY OF WESTON	*St. Paul Lutheran Church TP	Closed
CITY OF WESTON	2447 Greenbrier Ct TP	Closed
CITY OF WESTON	POINTE MAINTENANCE ASSOC TP	Closed
CITY OF WESTON	*Griffiths Driveway EP	Closed
CITY OF WESTON	*Smoke on the Water Ext Hrs SP	Closed
CITY OF WESTON	*Comcast Misc Permits EP	Active
CITY OF WESTON	*Emerald Park Improvements EP	Closed
CITY OF WESTON	*Comcast CCU WR C SP EP	Active
CITY OF WESTON	*Comcast CCU WSP05 PWR EP	Closed
CITY OF WESTON	*Hernandez Driveway EP	Closed
CITY OF WESTON	*Comcast CCU 2014-108 WNB EP	Active
CITY OF WESTON	*Comcast CCU WSP06 PWR EP	Active
CITY OF WESTON	*Palm Island Comcast EP	Active
CITY OF WESTON	*Comcast USI # 325 EP	Active
CITY OF WESTON	*USI#2452 Comcast Laguna Spgs EP	Active
CITY OF WESTON	*2100 North Commerce Pkwy-EP	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*AT&T # 4EA02629N - EP	Active
CITY OF WESTON	*Village Homes -Bonaventure EP	Closed
CITY OF WESTON	*Comcast - Electric Box-600 EP	Closed
CITY OF WESTON	*Comcast - Electric Box-297 EP	Closed
CITY OF WESTON	*AT&T # 4EA02628N - EP	Active
CITY OF WESTON	*Munie Res - Paver Driveway EP	Active
CITY OF WESTON	*Comcast - Electric Box-714 EP	Active
CITY OF WESTON	*Comcast Electric Cabinet 1174 EP	Closed
CITY OF WESTON	*Comcast USI San Messina EP	Active
CITY OF WESTON	*Comcast USI Emerald Isle EP	Active
CITY OF WESTON	*Comcast USI Laguna Spring EP	Active
CITY OF WESTON	*Garcia Driveway - Pavers EP	Closed
CITY OF WESTON	*Midtown Athletic Club-SPA	Closed
CITY OF WESTON	*Comcast USI#320 Bermuda Spgs EP	Active
CITY OF WESTON	*Comcast USI#322 Sunset Spgs EP	Active
CITY OF WESTON	*Comcast USI #3324 San Mosina EP	Active
CITY OF WESTON	*Comcast-USI-Mega Airlines EP	Active
CITY OF WESTON	*Weston Pk Commerce Sdwk Repr EP	Closed
CITY OF WESTON	*Comcast Electric Cabinet 937 EP	Closed
CITY OF WESTON	*Comcast Electric Cabinet 879 EP	Closed
CITY OF WESTON	*Comcast-Electric Cabinet-1239 EP	Closed
CITY OF WESTON	*Comcast Electric Cabinet 977 EP	Active
CITY OF WESTON	*Comcast-Electric Cabinet-1174 EP	Active
CITY OF WESTON	*1062 Creekford Drive TP	Closed
CITY OF WESTON	*1343 St Tropez Circle TP	Closed
CITY OF WESTON	*Windmill Estates Guardhouse EP	Active
CITY OF WESTON	*Lakes Sidewalk - EP	Closed
CITY OF WESTON	*Comcast USI #322 South EP	Active
CITY OF WESTON	*Comcast USI #325 South EP	Active
CITY OF WESTON	*Comcast-CCU-Orchid Island EP	Active
CITY OF WESTON	*Isles at Weston S&R EP	Closed
CITY OF WESTON	*Cleveland Clinic Awning-SPA	Active
CITY OF WESTON	*Pollo Tropical-Outdoor Seatin	Active
CITY OF WESTON	*Amex Weston Tech EP	Active
CITY OF WESTON	*Pinilla Residential -EP	Active
CITY OF WESTON	*AT&T - #4EA02623N-EP	Closed
CITY OF WESTON	*Comcast USI # 319 Laguna EP	Closed
CITY OF WESTON	*Hibiscus Island - Comcast EP	Active
CITY OF WESTON	*Comcast Jasmine Island EP	Active
CITY OF WESTON	*Comcast USI # 321 Emerald-EP	Active



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	SaddleClub-Lakeview Roundabout EP	Closed
CITY OF WESTON	*Comcast Maple Island EP	Active
CITY OF WESTON	*Comcast Camellia Island EP	Active
CITY OF WESTON	*Country Isles Asphalt Over EP	Closed
CITY OF WESTON	*1555 Bonaventure Blvd TP	Closed
CITY OF WESTON	*St. Paul Lutheran Church -EP	Active
CITY OF WESTON	*Comcast Cabinet 602 EP	Closed
CITY OF WESTON	*Comcast Cabinet 526 EP	Closed
CITY OF WESTON	*Comcast Cabinet 926 Blue EP	Closed
CITY OF WESTON	*201 Racquet Club TP	Closed
CITY OF WESTON	*Emerald Estates Park removals TP	Closed
CITY OF WESTON	*3265 MeridianPkwyConduite EP	Closed
CITY OF WESTON	*Waterway Shoppes of Weston EP	Closed
CITY OF WESTON	*Shoppes at North Lake EP	Closed
CITY OF WESTON	*Ramirez Driveway EP	Closed
CITY OF WESTON	*Comcast BTR 2014 01 Nodes EP	Active
CITY OF WESTON	*AT&T Job # 4EA02617N EP	Active
CITY OF WESTON	*Church of God Expansion	Closed
CITY OF WESTON	*Reseal & Restripe Coconuts EP	Closed
CITY OF WESTON	Anthony's -SPA Outdoor	Closed
CITY OF WESTON	*Savanna Phase V The Glades EP	Active
CITY OF WESTON	*Racquet Club Apts. Bldg 6-7 EP	Closed
CITY OF WESTON	*Intercontinental Prof Center EP	Closed
CITY OF WESTON	*Commerce Lakes Professional	Closed
CITY OF WESTON	*Emerald Estates TP (136468)	Closed
CITY OF WESTON	*Duffys tree removal-reloc TP	Closed
CITY OF WESTON	*Trueba Variance	Closed
CITY OF WESTON	*Wasserman Residence EP	Closed
CITY OF WESTON	*Townhouse Village at Bonavent EP	Closed
CITY OF WESTON	*Comcast - Weston South Post EP	Closed
CITY OF WESTON	*Cleveland Clinic NICI TP	Closed
CITY OF WESTON	*Racquet Club Rd Gas Line EP	Closed
CITY OF WESTON	*Sagemont Upper School TP	Closed
CITY OF WESTON	*Cleveland Clinic Lift St. TP	Closed
CITY OF WESTON	*3200 Meridian Pkwy TP	Closed
CITY OF WESTON	*Cleveland Clinic Site work and East Parking EP	Closed
CITY OF WESTON	*1865 Harbor Pointe Circle TP	Closed
CITY OF WESTON	*North Hills HOA relocationTP	Closed
CITY OF WESTON	*Comcast-NorthlakeBTR 2014-100 EP	Closed
CITY OF WESTON	*Chili's Restripe EP	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*Sun Trust Bank EP	Closed
CITY OF WESTON	*Duffy's Sports Grill EP	Closed
CITY OF WESTON	*F.P.L Hardening Project EP	Closed
CITY OF WESTON	*Beck Residence Driveway EP	Closed
CITY OF WESTON	*Almeida Residence Driveway EP	Closed
CITY OF WESTON	*Robinson Res Driveway EP	Closed
CITY OF WESTON	Weston Review ATT 3EA02701N EP	Closed
CITY OF WESTON	*ATT #4EA02597N EP	Closed
CITY OF WESTON	*ATT #4EA02612N EP	Closed
CITY OF WESTON	*Comcast-ElecBx1480Springside EP	Closed
CITY OF WESTON	*Comcast-ElecBx2300GladesCir EP	Closed
CITY OF WESTON	*Comcast-Electric Box EP	Closed
CITY OF WESTON	*Paez Residence-Driveway EP	Closed
CITY OF WESTON	*Marino Res Driveway EP	Closed
CITY OF WESTON	*Portnoy ResidenceDriveway EP	Closed
CITY OF WESTON	*Weston Estates Earthwork EP	Closed
CITY OF WESTON	*Peace Mound Pk Temp Sidewalk EP	Closed
CITY OF WESTON	*Peace Mound Park ROW Walkwy EP	Closed
CITY OF WESTON	*Peter Yu Residence Gutter EP	Closed
CITY OF WESTON	*Commons Wells Fargo SP	Closed
CITY OF WESTON	*Bonaventure Town Ctr Club EP	Closed
CITY OF WESTON	*Peace Mound Park TP	Closed
CITY OF WESTON	*Comcast USI 2452 EP	Closed
CITY OF WESTON	*AT&T - # 3EA02638N EP	Closed
CITY OF WESTON	*Cleveland Clinic Paving EP	Closed
CITY OF WESTON	*Cleveland Clinic MRI Reloc TP	Closed
CITY OF WESTON	*Heron 1 & 2 - Patch, Sealcoat	Closed
CITY OF WESTON	*3858 Pine Lake Dr TP	Closed
CITY OF WESTON	*Jugo Res Paver Driveway EP	Closed
CITY OF WESTON	*Dijkhuizen Res Paver Drwy EP	Closed
CITY OF WESTON	*Nautica Trading Paver Drwy EP	Closed
CITY OF WESTON	*Egret Asphalt & Striping EP	Closed
CITY OF WESTON	*Emerald Estates Concrete EP	Closed
CITY OF WESTON	*Flamingo 1 & 2 Patch, Seal EP	Closed
CITY OF WESTON	*Sandpiper 1 & 2 Patch, Seal EP	Closed
CITY OF WESTON	*Vacation Vlg Patch,Seal EP	Closed
CITY OF WESTON	*Weston Estates - SP	Active
CITY OF WESTON	*Weston Road Hotel Associates TP	Closed
CITY OF WESTON	*1951 N Commerce Pkwy TP	Closed
CITY OF WESTON	*310 Indian Trace TP	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*Emerald Estates TP (136327)	Closed
CITY OF WESTON	*ClevelandClinic Sewer TP	Closed
CITY OF WESTON	*Sagemont Upper School Fine EP	Closed
CITY OF WESTON	*Nestles Bollard & Sidewk EP	Closed
CITY OF WESTON	*Sigman Paver Driveway EP	Closed
CITY OF WESTON	*Rivas Res Paver Driveway EP	Closed
CITY OF WESTON	*Weston Hills Association EP	Closed
CITY OF WESTON	*Comcast Main Feed to North EP	Closed
CITY OF WESTON	*Cleveland Clinic-NICI Setback	Closed
CITY OF WESTON	*Cleveland Clinic-NICI LA Var	Closed
CITY OF WESTON	*Palms at Weston Gutters&Tieln EP	Closed
CITY OF WESTON	*Comcast Fiber Backbone P2 EP	Closed
CITY OF WESTON	*Pinango Res Paver Driveway EP	Closed
CITY OF WESTON	*Sunset Springs Asphalt EP	Closed
CITY OF WESTON	*Menten Res Paver Driveway EP	Closed
CITY OF WESTON	*1045 Spyglass tree removal TP	Closed
CITY OF WESTON	*Padrino Residence EP	Closed
CITY OF WESTON	*San Sebastian - Sidewalk EP	Closed
CITY OF WESTON	*Comcast - Savanna Phase IV EP	Closed
CITY OF WESTON	*Comcast Weston Fiber EP	Closed
CITY OF WESTON	*Comcast Savanna Ph III EP	Closed
CITY OF WESTON	*USI 1871 Comcast - Country EP	Closed
CITY OF WESTON	*Comcast Savanna Phase II (136225) EP	Closed
CITY OF WESTON	*Taleb Salon EP	Closed
CITY OF WESTON	*Comcast Savanna Phase II (136224) EP	Closed
CITY OF WESTON	*Duffys Weston Town Center	Closed
CITY OF WESTON	*Ultimate Software Patch, Sea	Closed
CITY OF WESTON	*1555 Bonaventure Blvd EP	Closed
CITY OF WESTON	*3180 Willow Lane tree removal TP	Closed
CITY OF WESTON	*Svanna PH I - Grove III	Closed
CITY OF WESTON	CountryIsles-Parking Variance	Closed
CITY OF WESTON	CountryIsles Plaza-Sign Var	Closed
CITY OF WESTON	*Savanna PH I - Main Feed EP	Closed
CITY OF WESTON	Savanna Phase I Preserve I&II EP	Closed
CITY OF WESTON	*Shell 1832 EP	Closed
CITY OF WESTON	*Executive Homes Sidewalk EP	Closed
CITY OF WESTON	*Ultimate Software Group EP	Closed
CITY OF WESTON	*Comcast - SM002-COW EP	Closed
CITY OF WESTON	*1000 Nautica Dr palm relocati TP	Closed
CITY OF WESTON	*Cleveland-NICI Bldg Expansion	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*Edy's Grand EP	Closed
CITY OF WESTON	*Sagemont-Bldg Setback VAR	Closed
CITY OF WESTON	*Sagemont-Perimeter Landscape	Closed
CITY OF WESTON	*Pei Wei Grease Trap EP	Closed
CITY OF WESTON	*2945 Corporate Lakes EP	Closed
CITY OF WESTON	*A.T.&T. 4EA02596N EP	Active
CITY OF WESTON	*Cleveland Clinic N Prkg ExpSP	Closed
CITY OF WESTON	CountryIsles Plaza-Publix MSPA	Closed
CITY OF WESTON	*A.T.&T. (3EA02686N) EP	Active
CITY OF WESTON	*Comcast Fiber Optic Main Feed EP	Active
CITY OF WESTON	*Bonaventure Resort & Spa TP	Closed
CITY OF WESTON	**Cleveland Clinic Sewer Line-*Cleveland Clinic Lift Station EP	Closed
CITY OF WESTON	*Savanna HOA royal relocation TP	Closed
CITY OF WESTON	*USI # 1871 II - Comcast EP	Closed
CITY OF WESTON	**Cleveland Clinic Sewer Line EP	Closed
CITY OF WESTON	*BofA Sealcoat-Restripe EP	Closed
CITY OF WESTON	*The Palace - Sr. Living SP	Closed
CITY OF WESTON	*1395 Cottonwood Cir tree remo	Closed
CITY OF WESTON	*USI # 1871 - Comcast EP	Closed
CITY OF WESTON	*Windmill Lake Estates Guardhouse	Closed
CITY OF WESTON	*Cleveland Clinic Pad Trail EP	Active
CITY OF WESTON	*A.T.&T. (3EA02687N) EP	Closed
CITY OF WESTON	*Cleveland Clinic Gravel Park EP	Active
CITY OF WESTON	*Auction 123 - (Comcast) EP	Closed
CITY OF WESTON	*A.T.&T. # 3EA02683N EP	Active
CITY OF WESTON	Emergency Operations Center	Closed
CITY OF WESTON	*Towne Place Suites Paint chg	Closed
CITY OF WESTON	*Bonventure Resort&Spa Parking	Closed
CITY OF WESTON	*Patio Village HOA EP	Closed
CITY OF WESTON	*Tijuana Flats #179 EP	Closed
CITY OF WESTON	*Sagemont Upper School	Closed
CITY OF WESTON	*Orchid Island tree removal TP	Closed
CITY OF WESTON	*Church of God tree removals TP	Closed
CITY OF WESTON	*Weston Town Ctr-Seating	Closed
CITY OF WESTON	*Weston Estates relocations-re TP	Active
CITY OF WESTON	*I.T.S. S.R. 25 & U.S. 27 EP	Closed
CITY OF WESTON	*A.T.&T. (#3EA02670N) EP	Closed
CITY OF WESTON	*San Mateo Sidewalk Repair EP	Closed
CITY OF WESTON	*Villa of Bonaventure EP	Closed
CITY OF WESTON	*Country Isle & Atlanta EP	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*North Lake and Stanton EP	Closed
CITY OF WESTON	*A.T.&T. (Job # 3EA02629N) EP	Active
CITY OF WESTON	*FP&L (4554114) Install Underg	Closed
CITY OF WESTON	*Legends at Weston Hills	Closed
CITY OF WESTON	Vacation Village VAR Parking	Closed
CITY OF WESTON	Vacation Vlg Landscape Buffer	Closed
CITY OF WESTON	*Comcast (G. Medical) USI 1414 EP	Closed
CITY OF WESTON	*ATT EOW #3EA02632N EP	Active
CITY OF WESTON	St Paul Additions-Renovations	Closed
CITY OF WESTON	*USI 1388- Comcast EP	Closed
CITY OF WESTON	*Islands at Weston EP	Closed
CITY OF WESTON	*SGI-USA Tree Relocations-Rem TP	Active
CITY OF WESTON	*The Islands of Weston EP	Closed
CITY OF WESTON	*Weston Business Park EP	Closed
CITY OF WESTON	*Weston Inn EP	Closed
CITY OF WESTON	*TD Bank-Ballard Installation EP	Closed
CITY OF WESTON	*San Meteo EP	Closed
CITY OF WESTON	*Riviera at Weston Asphalt EP	Closed
CITY OF WESTON	*Firestone Complete Auto Care EP	Closed
CITY OF WESTON	*Gables Blacktop EP	Closed
CITY OF WESTON	*Grey Box Paving-Drainage	Closed
CITY OF WESTON	*The Falls Sidewalk Repairs-Re EP	Closed
CITY OF WESTON	*Bellaire Way EP	Closed
CITY OF WESTON	*Breakers Ways EP	Closed
CITY OF WESTON	*Coral Harbor Sidewalk Replace EP	Closed
CITY OF WESTON	*1555 Bonaventure Blvd SP	Closed
CITY OF WESTON	W Warehouse NorthPark Dr Bump EP	Closed
CITY OF WESTON	Weston Warehouse N. Commerce EP	Closed
CITY OF WESTON	*King Kole Asphalt-Sealcoat EP	Closed
CITY OF WESTON	*Weston Warehouse	Closed
CITY OF WESTON	*Weston Lakes Plaza S-R	Closed
CITY OF WESTON	*Supreme Seal Coating-Re-strip EP	Closed
CITY OF WESTON	*Weston Prof Ctr Seal-Stripe	Closed
CITY OF WESTON	Vacation Vlg Sdwk Encroachment	Closed
CITY OF WESTON	*Church of God EP	Closed
CITY OF WESTON	*Executive Homes -EP	Closed
CITY OF WESTON	*Meridian Business Campus EP	Closed
CITY OF WESTON	*SGI-USA Peace Garden	Closed
CITY OF WESTON	*3420 Saddlebrook Lane tree re TP	Closed
CITY OF WESTON	*Las Verdes Restaurant	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CITY OF WESTON	*2745 Windmill Ranch Road TR TP	Closed
CITY OF WESTON	*1124 Birchwood Rd Driveway EP	Closed
CITY OF WESTON	*POC Rest. Outdoor Seating	Closed
CITY OF WESTON	*2700 Walkers Way tree removal TP	Active
CITY OF WESTON	*Savanna Commons Asphalt Patch EP	Closed
CITY OF WESTON	*FS67 - Signalization EP	Closed
CITY OF WESTON	*Vacation Village Seal-Stripe EP	Closed
CITY OF WESTON	*Weston Commerce Ctr - Paint	Closed
CITY OF WESTON	Sect. 1 Plat Modification	Closed
CITY OF WESTON	*French Drains San Sebastian EP	Closed
CITY OF WESTON - Multiple Clients	Weston Regional Park Soccer Fields 1 & 2	Active
CITY OF WILTON MANORS	City of Wilton Manors Comp Plan Update	Active
CITYPLACE TOWNHOMES POA INC.	CityPlace Townhms POA Inc Svy	Closed
CLAUDIA KEZNER	IAQ - Kerzner Residence	Closed
CLAUSSON P. LEXOW CPA, P.A.	Lexow Clausson Trust Property	Closed
CLAUSSON P. LEXOW CPA, P.A.	SheridanExtraCloset ElevCerts-Sheridan Extra Closets Survey	Closed
CLIFTON LARSON ALLEN LLP	Hillsborough County Building Code Evaluation	Active
COASTAL DREDGING COMPANY, INC.	Manatee Observation - Haulover Inlet	Active
COLLIER COUNTY	Golden Gate City Strmwtr Drnge	Closed
COLONEL JOSEPH ALCURE	IAQ - Alcure Residence	Closed
COLONEY BELL ENGINEERING	IAQ - Tobias Residence	Closed
COMMERCIAL VILLAS, LLC.	IAQ - Khullar Law Firm	Closed
COMMODORE CLUB WEST	IAQ - Commodore Club West	Closed
CONCORD WILSHIRE COMPANIES	Diplomat Golf Course Complex Additional Spot Elevations	Closed
CONSILIUM ATLANTIC INC.	School Zone Flashers for SunEd School	Closed
COSTA HOLLYWOOD PROPERTY OWNER, LLC	8 Costa Hollywood - Additional Construction Services	Closed
COSTA HOLLYWOOD PROPERTY OWNER, LLC	6 Costa Hollywood Misc Permitting	Closed
CRAIG ASHLEY - Multiple Clients	IAQ - Ashley Residence	Closed
CREATIVE ENGINEERING INC.	CEI PBC C9M21 TWO#7 - ARF - 23	Active
CRESCENT HEIGHTS	Dade Boulevard Roundabout Design	Closed
CROMWELL ENVIRONMENTAL	IAQ-7851 Dunham	Closed
CSA GROUP	HEFT Aux Lanes - Subconsultant	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
CURRIE SOWARDS AGUILA ARCHITECTS	Old Barcelona Square	Closed
CYPRESSHEAD CLUB, INC.	Cypresshead Club - Elevation Certificates for HOA	Closed
D.P.F.G. DEVELOPMENT PLANNING & FINANCIAL GROUP, INC.	Renaissance C.D.D. - Landscape Renovation Master Plan	Active
DADE METRO, LLC	IAQ - Dadeland Towers Mold Testing of Office Bldgs	Closed
DADELAND TOWERS NORTH ASSC., LLC	IAQ - Dadeland Towers	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Entertainment Center Additional Vacation Tasks	Active
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai - Alai Site Photometrics	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai & Casino	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai-Alai CIP Updates for Public Hearing	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai - Alai Frost Park Additional Parking & Additional Construction Svcs	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Casino Generator	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Entertainment Center Construction Services	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai - Subdivision of Parcel A Sketch & Legal Description	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Dana Jai Alai Phase 1 2013	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Dania Jai Alai Fuel Tanks	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Armored Truck Ramp Mods	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Drainage Calculat & Flood Elev	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Armored Truck Bay Design	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-DaniaJaiAlai On/Off SiteImprove	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Construction Services	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Armored Truck Ramp Rev.scope	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Dania Jai Alai Phase I 2013	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Dania Jai Alai Construction Ph	Closed
DANIA ENTERTAINMENT CENTER, LLC	Dania Jai Alai Plat Delegation-Dania Ent Ctr Traffic StudyUpdt	Closed
DANNER CONSTRUCTION CO, INC.	MacDill AFB North Athletic Field Artificial Turf Conversion	Closed
DARLENE GRACE	IAQ - Grace Residence	Closed
DAVID & LAURIE BROWN	IAQ - Brown Residence 10715 SW 17 Place	Closed
DAVID MENNILLO - Multiple Clients	IAQ-Mennillo Residence	Closed
DAVIE COMMUNITY REDEVELOPMENT AGENCY	Town of Davie CRA Plat NW Corner Davie Rd & Orange Drive	Active
DAVIE COMMUNITY REDEVELOPMENT AGENCY	Davie CRA Plat	Closed
DBF Construction	Commercial Blvd Lane Closure Analysis	Closed
DCOTA/Cohen Design Centers	SWM1997-135-3 Development South Licensure Certifications	Closed
DEBBIE CORVASCE	IAQ - Corvasce Residence	Closed
DEBBIE LOVE	IAQ - Love Residence	Closed
DEBRA GERSHOWITZ	IAQ - Gershowitz Residence	Closed
Default Client	Sawgrass Embassy Suites-Sawgrass Embassy Suites Survey	Closed
Default Client	RFP-Boynton Gen Consulting	Closed
Default Client	Sage Bch CRA Imprvmnts-UrvanX-Construction Coordination Meet	Closed
Default Client	LOI-Parkland LA Inspector	Closed
Default Client	RFP-Monroe Co CEI Bike Lanes	Closed
Default Client	Adult Living Fclty Cooper City-ALF in Cooper City	Closed
Default Client	RFP-Brookhaven Planning Svs	Closed
Default Client	RFP-PBCWUD Wastewater Consult	Closed
Default Client	RFP-Lake Worth Code Comp	Closed
Default Client	LOI-FDOTD4 LA Des Production	Closed
Default Client	RFQ-N Miami Police Athletic	Closed
Default Client	RFP-Coral Springs Muni Complex	Closed
Default Client	RFP-Bonita Springs Misc Rec	Closed
Default Client	RFP-South Pasadena IT	Closed
Default Client	RFP-Cutler Bay Plan Svs	Closed
Default Client	RFP-Lake Worth Roadways	Closed
Default Client	RFP-Oakland Pk Code Enforce	Closed
Default Client	RFP-RPB LA Services	Closed
Default Client	Endangered Species Observation (136135)	Closed
Default Client	RFP-GIS Consultant Services	Closed
Default Client	RFP-Doral Police Hdqtrs	Closed
Default Client	RFP-Glades Co Engineering	Closed



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Client	Project Description	Status
Default Client	RFP-Lake Worth Cont Contract	Closed
Default Client	RFP-Manatee Emergency Ops	Closed
Default Client	RFP-Naples Gordon River MP	Closed
Default Client	IAQ-Miami CEI Misc TP	Closed
Default Client	RFP-Broward Sheriff A&E	Closed
Default Client	RFP-Riviera Utility Engineer	Closed
Default Client	LOI-FDOT D4 Treasure Coast CEI	Closed
Default Client	RFP-Okeechobee Engineering	Closed
Default Client	RFP-Clermont Permit Software	Closed
Default Client	RFP-W Palm Annual Marine	Closed
Default Client	RFP-Monroe on-Call Eng Svs	Closed
Default Client	RFP-Lauderhill Env Eng Svs	Closed
Default Client	RFP-SFWMD Parsons	Closed
Default Client	RFP-Pompano Bch Fish Pier	Closed
Default Client	RFP-Miami Lakes IT Services	Closed
Default Client	RFP-Davie SW 67 Ave	Closed
Default Client	RFP-WPB CEI-LA 12-13-409	Closed
Default Client	RFP-CEI-W Clematis Streetscape	Closed
Default Client	RFP-Lucie CEI C24 Canal Ramp	Closed
Default Client	RFQ-CEI Arch Creek 29-12-13	Closed
Default Client	RFP-Miami Bch DB	Closed
Default Client	RFP-Port St Lucie Savona CEI	Closed
Default Client	RFP-Indian River Co Survey	Closed
Default Client	RFP- Redevelopment Bernstein Pk	Closed
Default Client	RFP-Boynton Bch CRA Cont	Closed
Default Client	RFP-PBC Atlantic Ave	Closed
Default Client	RFP-PPines Public Right-of-Way	Closed
Default Client	RFP-Miami Mary Brickell CEI	Closed
Default Client	RFP-Lake Worth Park Comm (135855)	Closed
Default Client	RFP-P Pines City Park Facility	Closed
Default Client	RFP-Four Walk Bike-Design	Closed
Default Client	RFP-P Pines Water WW System	Closed
Default Client	Cushman School Master Plan	Closed
Default Client	RFP-Jacksonville General Plan	Closed
Default Client	RFP-So Miami Traffic LA Civil	Closed
Default Client	RFP-Belle Glade Eng Svs	Closed
Default Client	RFP-Plantation Community Ctr	Closed
Default Client	RFP-P Pines Odor Control WWTP	Closed
Default Client	RFP-N Miami Community Park	Closed
Default Client	RFP-Charlotte Co Harbor Walk	Closed



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Client	Project Description	Status
Default Client	RFP-Town of PB Eng Consult	Closed
Default Client	RFP-Hollywood Traffic Planning	Closed
Default Client	RFP-Lauderdale Lakes DB Pk	Closed
Default Client	RFP-Belle Glade Code Enforce	Closed
Default Client	RFP-Wilton Manors LA	Closed
Default Client	Rickenbacker Causeway-Temporary Lighting Design	Closed
Default Client	RFP-Terrorism Homeland Sec	Closed
Default Client	RFP-Intermodal Transportation (135773)	Closed
Default Client	RFP-School Board Debris	Closed
Default Client	RFP-Las Olas Corridor Improv	Closed
Default Client	RFP-West Palm Marine	Closed
Default Client	RFP-Palmetto Bay GIS	Closed
Default Client	RFP-Ft Laud LA Streetscape	Closed
Default Client	RFP-St Lucie Planning TPO	Closed
Default Client	RFP-PBC Flavor Pict Rd-SR7	Closed
Default Client	RFP-Lyons Rd-Clint Moor Rd	Closed
Default Client	RFP-PBC Disaster Recovery	Closed
Default Client	RFP-Canaveral Port Auth Boat	Closed
Default Client	RFP-MD County Bridge Rehab	Closed
Default Client	RFP-Loxahatchee Engineering	Closed
Default Client	RFP-Deerfield Beach A & E	Closed
Default Client	RFP-Palmetto Bay Eng Services	Closed
Default Client	RFP-Waterways Master Plan	Closed
Default Client	RFP-PB Co Palm Tran Bus Stops	Closed
Default Client	CityPlace Townhms POA Inc Svy -CityPlace Townhomes Inc	Closed
Default Client	RFP-Miami Capital Managemnt	Closed
Default Client	RFP-Riviera Beach MLK Blvd	Closed
Default Client	RFP-Sunrise Traffic Engineer	Closed
Default Client	RFP-Palm Beach CM Services (135649)	Closed
Default Client	RFP-Walulla Co Consulting	Closed
Default Client	RFP-Deerfield Sullivan Park	Closed
Default Client	RFP-Venice Sign Code Update	Closed
Default Client	RFP-Miami gardens CRA	Closed
Default Client	RFP-DR-GR Planning Study	Closed
Default Client	RFP-Bland Co Web-Based GIS Svs	Closed
Default Client	SIB Public Works Trailers-SIB Trailer Additional Service	Closed
Default Client	RFP-Monroe Habitat Restoration	Closed
Default Client	RFP-Somers GIS Consulting Svs	Closed
Default Client	RFP-Port St Lucie Bayshore	Closed
Default Client	LOI-West Melbourne Eng Svs	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
Default Client	RFP-South Miami A & E	Closed
Default Client	RFP-Plant City Master Consult	Closed
Default Client	RFP-Naples Landscape Design	Closed
Default Client	RFP-Homestead A & E	Closed
Default Client - Multiple Clients	IAQ - Dana Residence	Closed
DELRAY BCH COMMUNITY REDEVELOPMENT	Delray Beach THE SET Monument Sign Design	Closed
DELRAY BCH COMMUNITY REDEVELOPMENT	Delray- NE 3rd St Sewer Main Addtn- 367 NE Ave Pking Space to Driveway	Active
DELRAY BCH COMMUNITY REDEVELOPMENT	Delray Beach Gateway Maintenance & Planting Review	Closed
DELRAY BCH COMMUNITY REDEVELOPMENT	Delray Beach Design Entry Feature NW 5th Ave Lake Ida	Closed
DELRAY BCH COMMUNITY REDEVELOPMENT	City of Delray Bch SW 14th Ave Streetscape SW 3rd Street to SW 2nd St	Active
DELRAY BCH COMMUNITY REDEVELOPMENT	Delray Bch - SW 9th Ave & 1st St Tot Lot Construction Administration	Closed
DENNIS CUMMINGS	IAQ-Cummings Residence	Closed
DESIGN ENGINEERING GROUP, LLC	Northlake Self Storage	Closed
DEVINE ELECTRIC AND DATA	Waterbury Condominium	Closed
DIVIDEND CAPITAL GROUP	Venture Corporate Hollywood FEMA Certificates	Closed
DIZENGOFF BOCA RATON LLC	Dizengoff Boca Raton Hotel	Closed
DOGAN M. BENGISU. ESQ.	Coral Springs - R&D Development Engineering Services	Closed
DOGAN M. BENGISU. ESQ.	Coral Springs - R&D Development	Closed
DON DAVIS	IAQ - Davis Residence (146484)	Closed
DONOVAN FINGAR, LLC	Harbor Plaza Shopping Center ALTA Boundary Survey	Closed
DOROTHY SALAND	IAQ - Saland Residence	Closed
DOWNEY GLASS	Downey Glass Industries - Construction Drawings & Permitting	Closed
DOWNEY GLASS	Downey Glass-Rev Permit Plans	Closed
DOWNEY GLASS	Downey Glass-Rev Permit Plans-Revised Site Plan and CPTED	Closed
DOWNEY GLASS	Downey Glass-Rev Permit Plans-Civil Eng Plans & Photometric	Closed
DP DEVELOPMENT OF THE TREASURE COAST, LLC	DP Development of the Treasure Coast FDOT Land Closure Analysis	Closed
DPR Construction	IAQ - Broward Health Coral Springs moisture mold assessment	Active
DPR Construction	IAQ - NW Medical	Active
DPR Construction	IAQ - Broward Health Coral Springs	Closed
DPR Construction	Broward Health Coral Springs Work in progress - 1	Closed
DR BERNARD KRAL	IAQ - Kral Residence	Closed
DR. HELEN TURNBULL	IAQ - Turnbull Residence	Closed
DRAPER ADEN ASSOCIATES	St. Lucie Nuclear Power Plant	Closed



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Client	Project Description	Status
DRAPER ADEN ASSOCIATES	Turkey Pt Power Plant FlexBldg	Closed
DUKE CONSTRUCTION	Shoppes Pembroke Gardens ALTA	Closed
DUKE CONSTRUCTION	Shoppes Pembroke Gardens ALTA-Pmbrk GrdnsAdd'l Svy Svcs Clsg	Closed
DYNAMIC INSPECTION SERVICES	IAQ - 2872 Winding Oaks	Active
DYNAMIC INSPECTION SERVICES	IAQ - 309 E Ocean Ave Mold Sampling	Closed
EAGLE TRANSPORT CORPORATION	Eagle Transport Pump Station-Utility Locates - Soft Digs	Closed
EAST COAST BUILDERS & DEVELOPERS	Canyon Creek Utilities Update	Closed
EL-AD NATIONAL PROPERTIES, LLC.	Boca Corporate Center Campus Zoning Report	Closed
ELAIN & MARK SUGARMAN	IAQ - Sugarman Residence	Closed
ELLEN ANMUTH	Anmuth Residence - Follow up Sampling	Closed
ELLEN GRAHAM	IAQ - E Graham Residence	Closed
EMBASSY LAKES - HOMEOWNERS ASSOCIATION	Embassy Lakes - Improvements to Entrances and Gatehouses	Closed
EMERALD HILLS EXTRA CLOSET	SheridanExtraCloset ElevCerts	Closed
EMERALD PROPERTY MANAGEMENT GROUP, LLC.	IAQ - Atrium Cener Mold Sampling	Active
EMLab & P & K LLC	IAQ - Amsterdam 042617	Closed
EMLab & P & K LLC	IAQ - Emerald Princess 042212	Closed
EMLab & P & K LLC	IAQ - Royal Princess 041815	Closed
EMLab & P & K LLC	IAQ - Regal Princess 031515	Closed
EMLab & P & K LLC	IAQ - Prinsendam 031215	Closed
EMLab & P & K LLC	IAQ - Nieuw Amsterdam 030815	Closed
EMLab & P & K LLC	IAQ - Carribean Princess 030715	Closed
EMLab & P & K LLC	IAQ - Eurodam	Closed
EMLab & P & K LLC	IAQ - Zuiderdam	Closed
EMLab & P & K LLC	IAQ - Maasdam	Closed
EMLab & P & K LLC	IAQ-Princess Cruises	Closed
EMLab & P & K LLC	IAQ-Princess Cruises-Emerald Princess	Closed
EMLab & P & K LLC	IAQ-Princess Cruises-Pacific Princess	Closed
EMLab & P & K LLC	IAQ-Princess Cruises-IAQ - Ruby Princess	Closed
EMLab & P & K LLC	IAQ-Princess Cruises-IAQ - Crown Princess	Closed
EMLab & P & K LLC	IAQ-Princess Cruises-IAQ - Pacific Princess	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic - Nygard Cay Legal Review	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs	Closed



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Client	Project Description	Status
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-Clifton Bay Power Plant Assess	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-Nygaard Cay Assessment	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-Jaws Beach Assessment	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-Freeport Harbor Expansion	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-Nygaard Surveying and Mapping	Closed
ENVIROLOGIC INTERNATIONAL, LTD.	Envirologic-Callanders GenSvcs-FHC - Flood Evaluation	Closed
ENVIRONSPEC,INC.	Sunset Golf Course - Monitor Well As-Built	Active
ERIC SWARTZ	IAQ - Swartz Residence	Closed
ERIKA SCHWARTZ	IAQ - Schwartz Residence	Closed
EVERGLADES CLUB	Everglades Club Drainage Improvements	Closed
EXPO MARBLE & GRANITE	Expo Marble & Granite Site Plan	Closed
EXPO MARBLE & GRANITE	Expo Marble & Granite Planning Due Diligence	Closed
F.P. DINO INC.	IAQ 11421 NW 56TH AVE	Closed
FAMILY LANDS REMEMBERED	C-51 Reservoir Program PH I	Closed
FARRELL HOLDINGS 1540 LLC	1510 and 1540 SE 17th Street Drainage	Closed
FAY BEAN	IAQ - Bean Residence	Closed
FAZIO ENTERPRISES, INC	W Sunrise Blvd School Signal Flasher ASA/Post Design Svcs	Closed
FAZIO ENTERPRISES, INC	W Sunrise Blvd School Signal Flasher-Structural Analysis	Closed
FAZIO ENTERPRISES, INC	W. Sunrise Blvd School Signal Flasher Survey Services	Closed
FAZIO ENTERPRISES, INC	W Sunrise Blvd School Signal Flasher Design	Closed
FCI Residential Corporation	Residences at Palm Aire - Parcel B Multi-Family	Closed
FDOT DISTRICT IV	FDOT IV CA052 General Assign TWO#1	Active
FDOT DISTRICT IV	C9855-TWO#27	Closed
FDOT DISTRICT IV	C9855-TWO # 26 CSS Postion	Closed
FDOT DISTRICT IV	C9855 Landscape Architect FM#22802786201 TWO 25	Closed
FDOT DISTRICT IV	FDOT IV Eminent Domain Waiver Resolution St Lucie Cnty DNJ17	Closed
FDOT DISTRICT IV	SR870 PH 1-Post Design Services	Closed
FDOT DISTRICT IV	SRA1A Hillsboro Inlet Project No. C9855 FM#42593516201 TWO#14	Closed
FDOT DISTRICT IV	CEI -SR-A1A Washout from South NE 14th CT to North of NE 18th St	Closed
FDOT DISTRICT IV	Eminent Domain Waivers FDOT DNJ17	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#1 FM# 42792716201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#10 FM #22802786201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#11 FM #22802786201	Closed



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Client	Project Description	Status
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#12 FM #22802786201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#13 FM #22802786201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO# 2 FM#42685416201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#3 FM#42827516201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#4 FM#42701116201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#5 FM#42553716201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#6 FM#42968716201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO# 7 FM: 42553416201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#8 FM#22802786201	Closed
FDOT DISTRICT IV	C9855-FDOT D4 Broward Ops CEI-TWO#9 FM NO. 22802786201	Closed
FDOT DISTRICT VI	CEI C-9073 RCS, CSS, Sr. Inspector, Sr. Eng Dist 6 Const - 8-29-18	Active
FDOT DISTRICT VI	C9073 TWO#14 RCS, CSS, Sr. Inspector & Sr. Engineer Dist 6 Construction Office	Active
FDOT DISTRICT VI	C-9073 TWO#13 CSS Support D6 Construction Office FM No. 250711-5-62-05	Active
FDOT DISTRICT VI	C-9073 TWO#11 CSS Assist with Final Estimates, Reviews & QA/QC inspections	Closed
FDOT DISTRICT VI	C-9073 TWO#12 Sr Inspector Assist with Lighting & Signal Inspec Various Projects	Closed
FDOT DISTRICT VI	C-9073 TWO#10 FM#250711-5-62-05	Closed
FDOT DISTRICT VI	C-9073 TWO#3 FM#25071156205	Closed
FDOT DISTRICT VI	C-9073 TWO# 8 CSS Assist with Final Reviews & QA/QC Inspections	Closed
FDOT DISTRICT VI	C-9073 TWO#9 FM#25071156205	Closed
FDOT DISTRICT VI	CEI I-95 Rigid Pavement 29th to 131st- E6K77- C9T19	Active
FDOT DISTRICT VI	C-9073 CSS (RKK) TWO#5 FM#25071156205	Closed
FDOT DISTRICT VI	C-9073 CSS TWO#6 FM#25071156205	Closed
FDOT DISTRICT VI	C-9073 Lighting Inspector TWO#4 FM#25071156205	Closed
FDOT DISTRICT VI	C9073 TWO #2 FM#25071156205	Closed
FDOT DISTRICT VI	C9073 TWO # 1 Resident Compliance FM25071156205	Closed
FDOT DISTRICT VI	SR 870-Commercial Blvd - Phase 2 Post Design Services	Closed
FELIX AMOR	Superior Family Services Traffic Statement	Closed
FIFTEEN-FIFTY SE SEVENTEENTH LLC	1550 SE 17th Street Drainage	Closed
FIRM REALTY	Icon Office Building - Streetscape Improvements in the ROW	Active
FIRM REALTY	Icon Office Building - Reinstitution of Expired Permit	Active
FIRST SERVICE RESIDENTIAL	Speed Hump Justification Study	Closed
FIRSTSERVICE RESIDENTIAL	Palm Beach Polo Club Lakes Rehab Study	Closed
FISHER ISLAND CLUB	Fisher Island Club Marketplace	Closed
FISHER ISLAND CLUB	Fisher Islan Golf Course Irrigation Improvements	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
FISHER ISLAND CLUB	Fisher Island Car Wash Area Golf Maintenance Facility	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	FISHER ISLAND COMMUNITY ASSOCIATION PLAYGROUND	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island Wayfinding and Signage Master Plan & Design Standards	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island Transportation-related CIP Administration	Active
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island Community Association General Landscape	Active
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island Mill and Resurface	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island - Sidewalks Conceptual Design	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island - Sidewalk Design	Closed
FISHER ISLAND COMMUNITY ASSOCIATION	Fisher Island Master Plan - Phase 1	Closed
FITNESS & WELLNESS COMPANY, LLC	Fitness Company Logo & Website	Active
FITZGERALD PROPERTY MANAGEMENT	1700 E Las Olas Blvd Restoration of Concrete Slab/Pavement & Seawall	Closed
FITZGERALD PROPERTY MANAGEMENT	Trinity Health Care	Closed
FITZGERALD PROPERTY MANAGEMENT	IAQ - Dr. Frankel Office	Closed
FJK3 PROPERTIES	IAQ - Wilmington Trust	Closed
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP Oleta River State Park Sewer Connections	Active
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP Engineering & Design Svcs for Jonathan Dickson State Park FLAP Ph II Trail	Closed
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP - Weeki Wachee Bridge Replacement & Sidewalk Continuation	Closed
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP Bill Baggs Lighthouse Structural Analysis of Stairs	Closed
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	John U Lloyd Bath House Deck Replacement	Closed
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP Pelican Harbor Site Electric	Closed



Calvin, Giordano & Associates, Inc.
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Client	Project Description	Status
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	FDEP Pelican Harbor Office 40 Year Recertification	Closed
FLORIDA EAST COAST RAILWAY	FEC Port Intermodal Facility	Closed
FLORIDA KEYS AQUEDUCT AUTHORITY	Stock Island Facility-Tank 3	Closed
FLORIDA KEYS AQUEDUCT AUTHORITY	Stock Island Facility-Tank 3-Stock Island Tank #3 Construct	Closed
FLORIDA KEYS AQUEDUCT AUTHORITY	Misc. Structural Surveys	Closed
FLORIDA POWER & LIGHT (F319)	FPL Haulover Substation Bldg PH II Structural Restoration	Closed
FLORIDA POWER & LIGHT (F319)	FPL Gratigny Substation - 3D Laser Scanning	Closed
FLORIDA POWER & LIGHT CO NPB	FPL Little River Market 138KV\Buena Vista Market	Active
FLORIDA POWER & LIGHT CO NPB	FPL Venetian Sub Station Parcel Update Boundary & Topo Survey	Active
FLORIDA POWER & LIGHT CO NPB	FPL Haulover Substation Add'l Svcs	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Gratigny Wall Stakeout	Active
FLORIDA POWER & LIGHT CO (F294)	Kelly - Overbrook Substation Construction Stakeout Collier County	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Garden - Gratigny As-Built Plan & Profile - Canal Crossing	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Parkland Parcel Survey Boundary & As-built	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL - Airport Dade 138kv As-Built Survey	Active
FLORIDA POWER & LIGHT CO (F294)	Kelly Substation - Collier County	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Coconut Grove - Simpson	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL - Eller Station - Port Everglades Duct Bank Survey	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Boxcar Substation - Boundary Sketch and Legal	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Turkey Point Unit 5 Yard	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Turkey Point Switchyard	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL - Structure and Anchor Easement 192A3	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
FLORIDA POWER & LIGHT CO (F294)	FPL Eller Station PO 2000178902	Closed
FLORIDA POWER & LIGHT CO (F294)	PL Martin Substation - Perimeter Wall Survey	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL - Cutler South Miami 138kV Calculate & Stake ROW at 55 pole locatiions	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL SW 62nd Avenue Route Survey	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Fountain Substation	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL- Homestead Pole Staking	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Railway North Substation	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Structures Miami-Dade-FPL Structure Staking	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Structures Miami-Dade	Closed
FLORIDA POWER & LIGHT CO (F294)	Cutler Substation	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Substations (7) Survey	Closed
FLORIDA POWER & LIGHT CO (F294)	FPLTurkey Pt Cullvert Rplcmnts	Closed
FLORIDA POWER & LIGHT CO (F294)	FPL Newton Substation	Closed
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Coloosa Sub Station Parcel ALTA Land Title Survey	Active
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Mitchell-Cutler Route Corridor Map & Pole Stakeout	Closed
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Greynolds - Sunny Isles Structure Stakeout	Closed
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Haulover Substation Relay Room Hardening Design	Closed
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Haulover Substation Site Structural Recommendations	Closed
FLORIDA POWER & LIGHT COMPANY (F300)	FPL Haulover Substation Building Structural Recommendations	Active
Florida Power & Light Company (F301)	FPL Martin Substation	Closed
FLORIDA POWER & LIGHT COMPANY (f310)	FPL Coconut Grove Simpson Substation USE 169053	Closed
FLORIDA POWER & LIGHT COMPANY (f310) - Multiple Clients	FPL Andytown Substation	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
FORT LAUDERDALE DOWNTOWN DEVELOPMENT AUTHORITY	FTL DDA NW 2nd Ave Streetscapes	Active
FORTIS CONSTRUCTION GROUP	IAQ - Lander Residence	Closed
FPL TURKEY POINT NUCLEAR PLANT	Tree survey for FPL-Turkey	Closed
FRANCES SKOLER	IAQ - Skolar Residence	Closed
FRANK HALICEK	IAQ - Halicek Residence	Closed
FRANK PALACIOS	IAQ - 8601 Boca Glades C	Closed
FREDRICK MARCKINI	IAQ - Marckini Residence	Closed
FTL 500 Corp	Broward Financial Ctr Traffic Rev Adjacent to Financial Ctr Office Bldg	Closed
FTL 500 Corp	Broward Financial Center Traffic Review	Closed
GABE & CHERYL NATALE	IAQ - Natale Residence	Closed
GALLAGHER BASSETT SERVICES, INC. - Multiple Clients	St. Pete Letter of Agreement--Chmielewski	Closed
GALT MILE APARTMENTS, INC.	Coral Ridge Towers Prepare Tree Assessment Rpt Assist with Tree Removal Permit	Active
GANOT CAPITAL LLC	Emerald Hills PGD and Survey	Closed
GANOT CAPITAL LLC	Emerald Hills Modifcation and Sketch & Legal	Closed
GANOT CAPITAL LLC	Emerald Hills Update Survey-Emerald Plaza Fire Hydrant	Closed
GENSLER	Lakeside Plantation Drainage	Closed
GL ATLANTIC AVENUE ROADS, LLC	Atlantic Commons Commercial -Atlantic Avenue	Closed
GL ATLANTIC COMMONS ASSOC, LLLP	Atlantic Commons Stone Quarry Blvd.	Closed
GL ATLANTIC COMMONS ASSOC, LLLP	Tuscany - Atlantic Commons Plat 5 Construction Staking and As-Built	Active
GL ATLANTIC COMMONS ASSOC, LLLP - Multiple Clients	Atlantic Commons GL Homes	Active
GL ATLANTIC COMMONS COMMERCIAL, LLC	Atlantic Commons Commercial Site	Active
GL BOCA RATON ASSOCIATES, VIII, LLP	GL Bridges South - GL Constructin Stakeout	Active
GL BOCA RATON ASSOCIATES, VIII, LLP - Multiple Clients	GL Homes - Seven Bridges	Active
GL BOYNTON BEACH ASSOCIATES X1X LLLP	Amestoy GL Homes	Closed
GL BOYNTON BEACH ASSOCIATES XVIII LLLP	Canyon Town Center - Outparcels Construction Layout & As-Built Surveying Svcs	Active
GL BOYNTON BEACH ASSOCIATES XVIII LLLP	Atlantic Commons Plat 5 - GL Homes	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
GL BOYNTON BEACH ASSOCIATES XXII LLLP	Valencia Bay	Active
GL COMMERCIAL	Tuscany Shoppes GL Homes	Active
GL DELRAY BEACH ASSOCIATES I, LLC	GL Homes - ACME Dairy Road Berm Stakeout	Active
GL DELRAY BEACH ASSOCIATES I, LLC	GL Homes Valencia Assemblage	Active
GL LYONS ROAD IV, LLC	GL Homes Lyons Road	Closed
GL LYONS ROAD V, LLC	GL Homes - Lyons Rd Survey Services	Active
GLEN BENINO	IAQ - Benino Residence	Closed
GLEN STOLZENBERG	Stolzenberg - 18 S. Gordon Road Surveying Svcs for Construction	Active
GLENEWINKEL CONSTRUCTION CO, LLC	Sage Beach-Beach Access path	Closed
GLENEWINKEL CONSTRUCTION CO, LLC	Sage Beach-Beach Access path-Sage Beach Survey Services	Closed
GLENN MATONAK	IAQ - Matonak Residence	Closed
GLOBAL RESTORATION TEAM	IAQ - Demarco Residence	Active
GLOBAL RESTORATION TEAM	IAQ - Congel Residence	Active
GLOBAL RESTORATION TEAM	IAQ - Andrews Residence	Closed
GLOBAL RESTORATION TEAM	IAQ - Eisenberg Residence	Closed
GLOBAL TRASH SOLUTIONS	IAQ - Global Trash Solutions	Closed
GLORIA KARP	IAQ - Karp Residence	Closed
GOLD OLLER REAL ESTATE INVESTMENTS	Villages of Baymeadows Apts. - Prepare CAD Drawings	Closed
GOLD OLLER REAL ESTATE INVESTMENTS	Village of Baymeadows Apts - Phase One - Permit Plans & Bid Docs	Active
GOLD OLLER REAL ESTATE INVESTMENTS	Village of Baymeadows Apartments - Landscape Enhancements	Closed
GOLDWELL INVESTMENT GROUP, INC	22333-22335 SW 117 Ave Addition, Improvements for Private Owner	Closed
GREATER BOCA RATON BEACH & PARK DISTRICT	Greater Boca Raton Bch & Pk District Add'l Civil, Lndscp, & Electrical Svcs	Active
GREATER BOCA RATON BEACH & PARK DISTRICT	Patch Reef Park - Topo Survey	Active
GREATER BOCA RATON BEACH & PARK DISTRICT	Patch Reef Utility Coordination & Electrical Engineering Svcs	Closed
GREATER BOCA RATON BEACH & PARK DISTRICT	Patch Reef Park Artificial Turf Conversions	Active
GREEN & GOLD DEVELOPMENT	Yellow & Green Station Traffic Impact Study	Active
GREENS OF EMERALD HILLS, INC.	Repairing of Greens	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
GULFSTREAM PARK RACING ASSOC INC.	Gulfstream South Parking Lot - Boundary Survey and Legal	Closed
GULFSTREAM PARK RACING ASSOC INC.	Gulfstream South Plat	Closed
GULFSTREAM PARK RACING ASSOC INC.	Gulfstream Park - Accident Location Stake Property Line	Closed
GULLIVER PREPARATORY SCHOOL	GULLIVER PREP SCHOOL ATHLETIC FIELD ARTIFICIAL TURF FIELD RECONSTRUCTION	Active
HAIR BY SCOTT & CO.	IAQ - Hair by Scott & Co.	Closed
HARBOUR RIDGE PROPERTY OWNERS ASSOCIATION	Wetland Delineation at 6 locations at Harbour Ridge Yacht & Country Club	Closed
HARBOUR RIDGE PROPERTY OWNERS ASSOCIATION	Harbour Ridge - River Ridge 15 Fairway Improvements	Closed
HARBOUR RIDGE PROPERTY OWNERS ASSOCIATION	Harbour Ridge - Golden Marsh Cart Path Resurfacing	Closed
HARBOUR RIDGE PROPERTY OWNERS ASSOCIATION	HR-River Ridge Culvert Repair	Closed
HARDEE COUNTY BUILDING DEPARTMENT	Hardee County Building Code Inspections & Plan Review	Active
HARDESTY & HANOVER	Rickenbacker Causeway	Closed
HARDESTY & HANOVER	Rickenbacker Causeway-Rickenbacker Hydrographic Svy	Closed
HARDESTY & HANOVER	Rickenbacker Causeway-Ricken Backer Cswy-Span Dimens	Closed
HARDESTY & HANOVER	Rickenbacker Causeway-Bridge Face of Back Wall	Closed
HARDESTY & HANOVER	Rickenbacker Causeway-Rickenbacker Causeway	Closed
HARDESTY & HANOVER	Rickenbacker Causeway-Upgrade Lighting Design	Closed
HARRIETTE GREENBERG	IAQ - Greenberg Residence	Closed
HARRY & JOAN WILLNER	IAQ - Willner Residence	Closed
HARRY FEINBERG	IAQ - Feinberg Residence	Closed
HARWIN -TOBIN 1101, LLC	1101 Hillcrest Drive - FEMA Elevation Certification & Survey	Active
HCA HEALTHCARE	University Hospital Survey	Closed
HEDRICK BROTHERS CONSTRUCTION	WPB Fire Station No.4	Active
HEDRICK BROTHERS CONSTRUCTION	Fire Station #4 Construction Layout & As-Built	Active
HEDRICK BROTHERS CONSTRUCTION	Tropical Shipping Construction layout and As-built	Closed
HEDRICK BROTHERS CONSTRUCTION	Pratt and Whitney NA2 Assembly	Closed
HENDRY COUNTY BUILDING DEPARTMENT	Hendry County Building Code Services	Active
HIDDEN HAMMOCK ESTATES	Hidden Hammock Estates Traffic Study	Closed
HILL WARD HENDERSON, ATTYS AT LAW	Expert Consulting Services	Closed
HKS Architects, Inc.	MHS Miramar POC Labs	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
HKS Architects, Inc.	MHS Miramar POC Pharmacy & Labs	Active
HOLLAND & KNIGHT	Dania Jai-Alai - ALTA/ACSM Land Title Survey	Closed
HOLLAND & KNIGHT	Marina Industrial Park: Drainage Analysis for proposed Site Plan	Closed
HOLLYWOOD BEACH GARAGE , A LIMITED PARTNERSHIP	Hollywood Beach Resort Feasibility Study SR A1A & Hollywood Blvd Interchange	Closed
HOLLYWOOD BEACH GARAGE , A LIMITED PARTNERSHIP	Hollywood Beach Resort - Site Plan & FDOT Coord	Closed
HOLLYWOOD BEACH GARAGE, L.P.	Hollywood Beach Resort East Side & First Floor Add'l Survey	Closed
HOLLYWOOD BEACH GARAGE, L.P.	Hollywood Beach Resort - Site Plan Processing	Closed
HOLTON COMPANIES	Parcel 150th Ave-Welch Cswy	Closed
HOME DYNAMICS CORPORATION	Palm Aire ALTA Survey - Update	Active
HOME DYNAMICS CORPORATION	Palm Aire Home Dynamics Parcel Tree Appraisals	Closed
HOME DYNAMICS CORPORATION	Palm Aire Home Dynamics Parcel Boundary Survey	Closed
HOME DYNAMICS CORPORATION - Multiple Clients	Palm Aire Property Transfer Misc Survey Svcs Palm Aire Golf Course	Closed
HORSEPOWER ELECTRIC, INC.	Broward County Mast Arm Group 2 Broward Blvd & Hiatus Rd NW Shaft Reinforcement	Active
HORSEPOWER ELECTRIC, INC.	Broward County Mast Arm Group 2 ASA Brwd Blvd/Nob Hill	Active
HORSEPOWER ELECTRIC, INC.	Mast Arm - Construction Stakeout	Active
HORSEPOWER ELECTRIC, INC.	Broward Cnty Mast Arm #2	Active
HORSEPOWER ELECTRIC, INC.	BCTED Mast Arm Designs	Closed
HORSESHOE ACRES HOA	Horseshoe Acres HOA	Closed
HOYT HOLDEN	IAQ - Holden Residence	Closed
HYMAN & MILDRED STEINBERG	IAQ - Steinberg Residence	Closed
Independance Commerce Center, LLC	1805 S Powerline Rd 5 Yr ReCert SWM1995-108-6	Closed
INDIAN CREEK VILLAGE HALL	ICV Linear Park Diagrams/Renderings	Active
INDIAN CREEK VILLAGE HALL	Indian Creek Village Planning & Zoning Consulting Services	Active
INDIAN RIVER COUNTY BUILDING DEPARTMENT	Indian River County Building Code Inspection & Plan Review	Active
INDIAN RIVER COUNTY BUILDING DEPARTMENT	Indian River County Building Inspection Services-SEE 179737	Closed
INDIAN RIVER COUNTY PURCHASING DIVISION	Indian River County 45th St Milling & Resurfacing - 58th Ave to 43rd Ave	Closed
INFLOW SOLUTIONS	Inflow Solutions - Waterproofing sealant process design	Closed
INTEGRA INVESTMENTS, LLC	Hallandale Artsquare - ALTA/ACSM Land Title Survey	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
INTEGRA INVESTMENTS, LLC	Hallandale NE 3rd Street Phase A (CRA Reimbursable)	Closed
INTEGRA INVESTMENTS, LLC	Hallandale NE 3rd Street Phase B (CRA Reimbursable)	Closed
INTEGRA INVESTMENTS, LLC	Hallandale Arts Square	Closed
INTEGRA INVESTMENTS, LLC	RE-PLAT OF PARK CENTRAL PROPERTY	Closed
INTEGRA INVESTMENTS, LLC	Park Central Survey Services	Closed
INTEGRA INVESTMENTS, LLC - Multiple Clients	Hallandale Art Square	Closed
ISIDORE SPECTOR	IAQ - Spector Residence	Closed
IVY DEVELOPMENT CORP.	Chaminade-Madonna HS -Fence	Closed
J HOWARD DESIGN	IAQ - Kundrum Residence	Active
J.R.B Construction Inc.	Flamingo Commons Parcel G CBWCD Recertification	Closed
JAIA 172 LLC	N Miami Beach Application for Direct Financial Incentive Program	Active
JAMES BERWIND	IAQ - Berwind Residence	Closed
JAMES BLOODGOOD	IAQ - Bloodgood Residence	Closed
JAMES SILFIES	IAQ - Silfies Residence	Active
JASON AND JENNY DEARELLANO	IAQ - DeArellano Residence	Closed
JAVIER IGLESIAS	IAQ - 5760 SW 5TH STREET	Closed
JDK, LLC	SBIA Enterprise RAC A/G Fuel Tanks Design and Permit new fuel tanks	Closed
JDK, LLC - Multiple Clients	SBIA Enterprise RAC Facility Design Fuel Pump Addition	Closed
JDR HOTELS, INC.	Holiday Inn Express Okeechobee	Closed
JEFF DYER - Multiple Clients	IAQ - Dyer Residence	Closed
JEFFREY ROBERTSON	IAQ - Jeffrey Robertson Residence	Closed
JENNIFER BOSSCHER	IAQ - Bosscher Residence	Closed
JIMMY KNIPS	9800 Parking Lot Reconfiguration	Closed
JOAN GILBERT	IAQ - Gilbert Residence - Initial Assessment	Closed
JOE BUONTEMPO	IAQ - Buontempo Residence	Closed
JOELLE MACKLIN	Macklin Property Due Dilligence	Closed
JOEY CAPARELLI AND JEFF MARKS	Canyon Creek Lot Fit Study	Closed
JOHN APPELL	IAQ-Appell Residence	Closed
JOHN GALLI, JR. INC.	IAQ - 15340 Cedar Bluff Post Remediation	Closed
JOHN GOLES - Multiple Clients	IAQ - Goles Residence	Closed
JOHNSON, MIRMIRAN & THOMPSON, INC. (JMT)	C9T76 TWO#26 FM433732.1.62.01 (JMT)	Active
JOINED ISLANDS INC.	21362 Overseas Highway, Cudjoe Key - Gas Sta Housing Survey, Civil, Eng & Permit	Closed
JOSE & ILDA RODRIGUEZ	IAQ - Rodriguez Residence	Closed
JOSE & MERCEDES MUJICA	IAQ - Mujica Residence	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
JOSEPH BESSERMAN	IAQ - Besserman Residence	Closed
JOSEPH SCIALO	IAQ - Scialo Residence -Mold Sampling	Closed
JOSH POTLER	IAQ - Potler Residence	Closed
JOYCE SADIS	IAQ - Sadis Residence	Closed
JRA HHF VENTURE LLC	Shoppes Pem Gardens Survey	Closed
JSA GROUP, iNC.	Citrus Health Network/Pembroke Pines Health Park	Active
JUAN PHILLIPS	IAQ - Phillips Residence	Closed
JULIE HOUGH	IAQ - hough residence	Closed
JUN WOHLGEMUTH	IAQ - Wohlgemuth Residence	Closed
JWC BERMUDA CAY, LLC	Bermuda Cay Seawall Marina Related Work	Closed
JWC BERMUDA CAY, LLC	Bermuda Cay Seawall Assessment	Active
K. HOVNANIAN HOMES	IAQ - 4991 E. Sterling Ranch Circle	Closed
K. HOVNANIAN HOMES	IAQ - Valletta Townhomes	Closed
K. HOVNANIAN HOMES	IAQ - Raines Residence	Closed
K. HOVNANIAN HOMES	IAQ - Hampton Cove Mold Testing - Lots 29, 30, 31, & 32	Closed
K. HOVNANIAN HOMES	IAQ - Hampton Cove Lot 22	Closed
K. HOVNANIAN HOMES	IAQ - 100 NW 69th Circle	Closed
KANGA PROPERTY MANAGEMENT	IAQ - 6881 Mill Brook Place	Closed
KAR HALL 2000, LLC	2000 S Ocean Tower Survey Easement	Closed
KAR HALL 2000, LLC	2000 S Ocean Dr-Sales Center Services During Construction	Closed
KAR HALL 2000, LLC	2000 Ocean Sales Center FDOT Pre-App and Trip Generation	Closed
KAR HALL 2000, LLC	2000 S. Ocean Dr. Sales Center Driveway Straightening	Active
KAR HALL 2000, LLC	2000 S. Ocean Dr--Sales Center Lighting Modifications	Active
KAR HALL 2000, LLC	2000 S Ocean Drive Design & Permitting Sales Center	Closed
KAR HALL 2000, LLC	2000 S. Ocean Dr Exterior Site Lighting	Closed
KAR HALL 2000, LLC	Regency Spa - Planning Services	Closed
KAR HALL 2000, LLC	Regency Spa - Landscape Architectural Services	Closed
KAR HALL 2000, LLC	Regency Spa - Land Survey Services	Closed
KAR HALL 2000, LLC	2000 S Ocean Dr Regency Spa - Demo and Beach Access	Active
KAR HALL 2000, LLC	Regency Spa Construction Services	Closed
KATHLEEN & THOMAS SCHLEMMER	IAQ - Schlemmer Residence	Closed
KEN FLANZ	IAQ-Schwartz Residence	Closed
KENNESAW JUICE	IAQ - Kennesaw Juice	Active
KEVIN GABERLAVAGE	IAQ - Gaberlavage Residence	Closed
KEYS ENERGY SERVICES	Palm Avenue Corridor Study	Closed
KEYS ENERGY SERVICES	Keys Energy Services	Closed
KEYSTONE PROPERTY GROUP	Dadeland Stain - Additional Sampling 9500 Building	Active
KEYSTONE PROPERTY GROUP	IAQ - Stain	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
KEYSTONE PROPERTY GROUP	IAQ - 2700 N. Federal # 207	Closed
KIM WENDELL	IAQ Wendell Residence	Closed
KITE REALTY CONSTRUCTION LLC	Cobblestone Plaza - FEMA Elevation Certificates	Closed
KOLTER HOMES LLC	Kolter Homes Alton Neighborhood--Surveying Services	Active
KRAIG RAYL - Multiple Clients	IAQ-Rayl Residence	Closed
KUBAL & VEDULA OPTHALMIC ASSOCIATES, INC.	5780 - 5790 Griffin Rd Plat & Site Plan	Closed
KUBAL & VEDULA OPTHALMIC ASSOCIATES, INC.	5780 - 5790 Griffin Road Plat & Site Plan	Closed
LAKDAS/YOHALEM ENGINEERING, INC.	Margate Water Treatment Plant Cell Well Elevations	Active
LAKDAS/YOHALEM ENGINEERING, INC.	North Lauderdale 79th Street Seawall	Active
LAKDAS/YOHALEM ENGINEERING, INC.	South Gateway Park - Before & After Rendering of Propsed Landscape Design	Closed
LAKDAS/YOHALEM ENGINEERING, INC.	South Gateway Park - Landscape Improvements with New Pedestrian Bridge	Closed
LAKDAS/YOHALEM ENGINEERING, INC.	NE 1st Street Bridge As-Built	Closed
LAKDAS/YOHALEM ENGINEERING, INC.	McNab Road - Bridge Replacement Permitting	Closed
LAKDAS/YOHALEM ENGINEERING, INC.	McNab Rd Bridge Improvements - Landscape & Streetscape Design	Closed
LAKDAS/YOHALEM ENGINEERING, INC. - Multiple Clients	Port Everglades - Chiquita Container Yard Topographic Survey	Closed
LAMBERT ADVISORY GROUP	Sarasota County Zoning & Land Use	Active
LARRY JULIEN	IAQ- Julien Residence	Closed
LAUDERDALE MFO	Shoreline Assessment of Mendoza & Neighboring Properties Lauderdale M.F.O	Closed
LAUDERDALE MFO	Mendoza - Coastal Assessment	Closed
LAUDERDALE OAKS	2800 NW 47th terrace #208 IAQ	Closed
LAUDERHILL HOUSING AUTHORITY	Lauderhill Proposed Re-Subdivision Lots 1-4, PB17/P45 BCR	Closed
LAUDERHILL HOUSING AUTHORITY	Lauderhill Housing Authority Proposed Subdivision Lots 1-4, PB71/P45 BCR	Closed
LAURA LUTHER	IAQ - Luther Residence	Closed
LAURIE SARACENO	IAQ - Saraceno Residence	Closed
LEA CASTIEL	IAQ - Castiel Residence	Active
LEAH CARPENTER	IAQ - Carpenter Residence	Closed
LEONARD SOLITRO	IAQ - Solitro Residence	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
LIGHTHOUSE OF BROWARD COUNTY	Lighthouse of Broward-40 Year Recertification PROBONO	Closed
LINDAL CONDOMINIUM ASSOCIATION	IAQ - Kleinman Residence	Closed
LISA SOKOL	IAQ - Sokol Residence	Closed
LIVING WORD OPEN BIBLE CHURCH SCHL	Bible Church Schl Plng & Traff	Closed
LOIS GRUNEISEN	IAQ - Grueneisen Residence	Closed
LORAIN P. CEA	IAQ - CEA RESIDENCE	Closed
LORRAINE ZAM	IAQ - Zam Residence	Closed
LUCAS MARINE CONSTRUCTION, LCC	Canaveral Port Auth Boat-Design Build Concept Submittal	Closed
LUCILLE CACCIPPIO	IAQ - Caccippio Proposed Res.	Closed
LUIS FERNANDEZ	IAQ - Fernandez Residence	Closed
LULFS GROVE, LLLP	Lulf's Grove	Closed
LUZIELE DEARAUJO	IAQ - DeAraujo Residence	Closed
LYNNE HOULE	IAQ - Houle Residence	Active
M.T. CAUSLEY INC.	Code Compliance Services - Monroe County	Closed
M.T. CAUSLEY INC.	IAQ - MT Causley - 97 NE 15th Street Mold Inspection	Closed
M.T. CAUSLEY INC.	IAQ - MT Causley - 100 NE 15th Street - Mold Inspection	Closed
M.T. CAUSLEY INC.	M.T. Causley - 866 Ponce De Leon - Mold Inspection	Closed
MAGGIORE CONSTRUCTION CORP	Benthic Dock Survey - 721 Idlewild Dr. FTL	Closed
MANSON DENG	IAQ - 525 Shady Pines Way	Closed
MANUEL SYNALOVSKI ASSOCIATES LLC.	Pines City Ctr Legal Descript.	Closed
MARIE COPPOLA	IAQ - Coppola Residence	Closed
MARK J. NEWMAN	IAQ - Newman Residence (136158)	Closed
MARK LIEBERFARB	IAQ - Lieberfarb Residence	Closed
MARSHALL GRIFFIN	IAQ - Griffin Residence	Closed
MARTIN HANAHAN	IAQ - Hanahan Residence	Closed
MARTIN LOW	IAQ - Low Residence	Closed
MARTIN MARIETTA MATERIALS, INC.	Martin Marietta Annual Mitigation Inspection & Reporting	Closed
MARTIN MARIETTA MATERIALS, INC.	Deland Phase 2- Site Engineering Design & Approvals	Closed
MARTIN MARIETTA MATERIALS, INC.	Deland-Gopher Tortoise Survey and Relocation Approvals	Closed
MARY ANN . DEVIRGILIO	IAQ - DeVirgilio Residence	Closed
MARY LOU CARROLL	Site Drainage Investigation	Closed
MASTEC NORTH AMERICA, INC.	Mastec South - 40 year recertification electrical repair plans	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MATTHEW GOLDENBERG	IAQ - Goldenberg Residence	Closed
MATTHEW MARANO	Marano Site Wetland Assessment	Closed
MAUDLYN BOWERS	*IAQ Bowers second leak	Closed
MCCRANEY PROPERTY MANAGEMENT	IAQ-8040 Belvedere	Closed
MCCRANEY PROPERTY MANAGEMENT	IAQ-ADT-Tyco Office	Closed
MCGARVEY DEVELOPMENT CO.	Cooper City Charter School-Cooper City Charter Offsite	Closed
MCGARVEY DEVELOPMENT CO.	Cooper City Charter School (136115)	Closed
MCGARVEY DEVELOPMENT CO.	Cooper City Charter School-Schott-Franklin Survey	Closed
MEGACENTER HALLANDALE, LLC.	Megacenter Hallandale LLC	Closed
MELVIN ALPERIN	IAQ - ALPERIN RESIDENCE - INITIAL ASSESSMENT	Closed
MELVIN ALPERIN	IAQ - Alperin Residence	Closed
MELVYN GOLDBERG	IAQ-Godlberg Residence	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional Hosp Topo Survey - As-built Survey Loading Dock Area	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	MRHS CEP Construction SUE	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Ambulance Entry Design & Permitting	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Ambulance Entry	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Expansion Project--ADDTL PLANNING	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Utility Locates & Survey - North	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Expansion Site Floodproofing	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional Garage Signal Warrant Study	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Utility Locates & Survey	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Hollywood Child Care Facility SWM 5-year Certification	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	JDCH Master Plan Traffic Study	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Miramar SBDD 5-year Certification	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional South CEP Improvements SDC	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MEMORIAL HEALTHCARE SYSTEM (4421)	MRH FEMA Flood Map Amendment Modeling	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional CEP Improvements SUE	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Joe DiMaggio Childrens Hospital Site Plan Add'l Services	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Joe DiMaggio Children's Hospital Garage Signal Warrant Study	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	USE PROJECT #1795101 MHS Miramar POC Survey (OLD)	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Miramar Med Office Bldg Plannig & Eng Research Harvard Jolly Arch & MHS	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MRH FEMA Flood Map Amendment	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial West HD Design Guidelines Master Sign Plan	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial West HD Design Guidelines Add'l Documentation & Mtgs Rezoning approval	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Joe Dimaggio Children's Hospital Expansion Site Plan	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	MRH Medical Gas Storage Survey	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Memorial Miramar Temporary Parking Lot	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Pembroke Master Sign Plan	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MRHS 2016 SWM 5-year Cert	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MRHS Stamped Concrete Design	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial West HD Design Guidelines	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional Hospital South - CEP Improvements	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MRHS - Mid Block Crowwalk Design & Permitting	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS PH3 - Surface Water Recertification	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS SBDD Permit Re-Certify Additional Inspections	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS FEMA Flood Map Revisions	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHW Graduate Medical Education Building	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Graduate Medical Education - Due Dilligence	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Corporate Office Renovation of Old Water Feature	Active
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial South Paver Driveway	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Regional Industrial Pre-Treatment Due Diligence	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Solarium - Permit Modification	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS SBDD Permit Re-Certify existing Operation and Maintenance Permit	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS CEP Surface Water Recertification	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Solarium- Site Radar Scan	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	Memorial Healthcare Systems Solarium	Closed
MEMORIAL HEALTHCARE SYSTEM (4421)	MHS Drainage As-Built	Closed
MEMORIAL HEALTHCARE SYSTEM (4421) - Multiple Clients	MHS Miramar POC Survey	Closed
Memorial Healthcare System (4427)	Memorial Regional Hospital Elevator Shaft - Asbuilt Survey	Active
Memorial Healthcare System (4427) - Multiple Clients	Memorial Hospital West - Scanner Project - 5th Floor 3D Scan	Closed
MESA ELECTRIC	Electrical Service for New AT&T Cabinet at Downtown Doral	Closed
MESA ELECTRIC	Miami River Marina Electrical Design	Closed
MESA ELECTRIC	Electrical Engineering Service	Closed
METLIFE	Venture Corp. Center - ALTA/ASCM Land Title Survey	Closed
METLIFE	Huntington Centre 1&2 - ALTA/ASCM Land Title Survey	Closed
MG 100 FEDERAL, LLC	MG 100 Federal Site Plan Approval Traffic Study	Closed
MIAMI BEACH PARKS & RECREATION DEPARTMENT	Flagler Memorial Monument Lighting ASA Udate Electrical & Structural Plans	Closed
MIAMI BEACH PARKS & RECREATION DEPARTMENT	Miami Beach - Flagler Monument Solar Lighting- Extra 3	Closed
MIAMI DADE COUNTY (OMB)	METROZOO/RICHMOND HEIGHTS FINDING OF NECESSITY STUDY	Closed
MIAMI DADE COUNTY PUBLIC WORKS	Opa-Locka Executive Airport	Closed
MIAMI DADE DEPT OF CULTURAL ARTS	MDC Westchester Cultural Arts Center - Update Survey	Closed
MIAMI DADE PARKS & RECREATION DEPT	MD PROS - Sharman Park Electrical Service & Water Service	Active
MIAMI DADE PARKS & RECREATION DEPT	MD PROS- Haulover Park Bch Shower	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MIAMI DADE PARKS & RECREATION DEPT	Homestead Air Reserve Pk Lift Sta Elec Eng Svcs Relocate Lift Station	Closed
MIAMI DADE PARKS & RECREATION DEPT	Miami Dade County Military Trail Park Walkway Lighting ASA Construc Svcs Phase 5	Closed
MIAMI DADE PARKS & RECREATION DEPT	Miami Dade Park & Rec Military Trail Lighting Walkway Extension	Closed
MIAMI DADE PARKS & RECREATION DEPT	Oak Grove Park - Additional Construction Svcs - Extra #5	Closed
MIAMI DADE PARKS & RECREATION DEPT	Homestead Air Reserve Park - New Lift Station	Eng Design & Support Services
MIAMI DADE PARKS & RECREATION DEPT	Crandon Tennis Center - Parking Lot Lights	Closed
MIAMI DADE PARKS & RECREATION DEPT	Miami Dade Parks Military Trail Park - Site and Walkway Lighting	Closed
MIAMI DADE PARKS & RECREATION DEPT	Olympic Park - ASA for Additional Light Poles and Conduits	Closed
MIAMI DADE PARKS & RECREATION DEPT	Miami-Dade Parks Rec-West Kendall Dog Park Statue Lighting	Closed
MIAMI DADE PARKS & RECREATION DEPT	Oak Grove Park - Additional Construction Services	Closed
MIAMI DADE PARKS & RECREATION DEPT	Miami Dade Parks - Olympic Park - Walkway Lighting	Closed
MIAMI DADE PARKS & RECREATION DEPT	Oak Grove Park - Water Fountain ASA	Closed
MIAMI DADE PARKS & RECREATION DEPT	Amelia Earhart Park - Electrical Power to Temporary Toll Booth	Closed
MIAMI DADE PARKS & RECREATION DEPT	Womens Park - Restroom Bldg	Closed
MIAMI DADE PARKS & RECREATION DEPT	Homestead Bayfront Park Elec	Closed
MIAMI DADE PARKS & RECREATION DEPT	Southridge Park Press Box Elec	Closed
MIAMI DADE PARKS & RECREATION DEPT	Wild Lime Pk-Parking Expansion	Closed
MIAMI DADE PARKS & RECREATION DEPT	MDPR-Crandon Tennis Center	Closed
MIAMI DADE PARKS & RECREATION DEPT	MDPR-Crandon Tennis Center-MDPR-CrandonTennisElecUpgrades	Closed
MIAMI DADE PARKS & RECREATION DEPT	Modular Restroom Building	Closed
MIAMI DADE PARKS & RECREATION DEPT	Modular Restroom Building-New FPL service@Chuck Pezold	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MIAMI DADE PARKS & RECREATION DEPT	Gwen Cherry -Baseball Field	Closed
MIAMI DADE PARKS & RECREATION DEPT	Electrical Analysis-Design	Closed
MIAMI DADE PARKS & RECREATION DEPT	Chuck Pezoldt Pk-Solar Walkwy	Closed
MIAMI DADE PARKS & RECREATION DEPT	Trail Glades Range Electrical	Closed
MIAMI DADE PARKS & RECREATION DEPT	Ben Shavis Park-Solar Walkway	Closed
MIAMI DADE PARKS & RECREATION DEPT	Chittohatchee Pk-Walkwy Light	Closed
MIAMI DADE PARKS & RECREATION DEPT	Oak Grove Pk Tennis Crts Reloc	Closed
MIAMI DADE PARKS & RECREATION DEPT	Oak Grove Pk Tennis Crts Reloc-Oak Grove Pk-Tennis Courts ASA	Closed
MIAMI-DADE COUNTY, FINANCE DEPARTMENT	Smart Plan South Dade Transitway Corridor GPC#05	Active
MICHAEL E. WOOD CONSULTANTS, INC.	Belmont Village - MOT Easement Area Sketch & Legal Description	Closed
MICHAEL SONNENREICH - Multiple Clients	IAQ - Sonnenreich Residence	Closed
MICHELE PEARLMAN	IAQ - Pearlman Residence (135959)	Closed
MID BAY MIAMI, LLC	Mid Bay Dock & Seawall Cap	Closed
MIELE, INC.	IAQ - Miele Showroom	Closed
MIKE NOYES	IAQ - Haber Residence (136059)	Closed
MIKE SLOCUM	IAQ - Slocum Proposed Residence	Active
MILANO AT MIRAMAR	Milano at Miramar - SBDD 5 Year Certification	Active
MILLWORK 911 INC.	Floridian Isles Boundary, Topo & Tree Survey	Closed
MILLWORK 911 INC.	Florian Isles Due Diligence	Closed
MILORD COMPANY	FL Bldg Code ICTF Inspections	Closed
MILTON MEADOWS	IAQ - Meadows Residence	Closed
MIRIAM ABELES	IAQ - Abeles Residence	Closed
MIRIAM FARDEY-NAFA	IAQ - Fardey-Nafa Residence	Closed
MIROMAR LAKES CDD	Miromar Lakes Capital Improvements Plan / Construction Administration	Active
MIROMAR LAKES CDD	see host Miromar Lks Comm Dev District Prop Mgmt Observation & Capital Improv Coord NPDES	Closed
MIROMAR LAKES CDD	Miromar Lakes CDD	Active
MIRZAM GROUP	Fountains of Fellsmere	Closed
MJ ROLAND	IAQ - 374 Golfview Road	Closed
MONROE COUNTY SHERIFF'S OFFICE	IAQ - South Florida HIDTA/MCSO -Mold Assessment	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
MOSS & ASSOCIATES, INC.	Port Everglades - Terminal Expansion - Survey Services	Active
MOSS / KIEWIT, A JOINT VENTURE	Port Everglades Survey Berths 30-33 & Turning Notch Basin	Active
MOTORCARS OF DISTINCTION	IAQ - Zito Rolls Royce	Closed
MR. DEAN CREWS	IAQ - Diaz Residence	Closed
MR. GARY SMIGIEL	Mecca Farms Packing House - Boundary Survey	Closed
MSA ARCHITECTS, INC.	ArtSquare Construction Phase Services	Closed
MSA ARCHITECTS, INC.	ArtSquare Final Engineering for North ROW Line of NE 3rd St	Closed
MY MVP Property Management	Landings Seawall Assessment	Closed
MYRON BANCAROSKY	IAQ - Bancarozsky Residence	Closed
NAVON & LAVIN, P.A.	4749 SW 45 ST FLOMAR PLAT	Closed
NEW HOPE HOLDIGS, LTD.	Port Lucaya Marina Redevelopment	Active
NEW RIVER CENTER MAINTENANCE ASSOCIATION, INC.	Traffic Safety and Temporary Beautification Study	Closed
NINA BALGAR	IAQ - Balgar Residence	Closed
NORMA SILVER	IAQ - Silver Residence	Closed
NORMA SKERKER	IAQ - Skerker Residence	Closed
NORTH MIAMI CRA	North Miami CRA - GIS Development	Active
OCEANUS SEAFOOD	29055 SW 107th Ave - Topographic Spot Elevations	Closed
OFFLEASE ONLY	Off Lease Only 827 South SR7 Paving & Drainage Research/ Due Diligence	Closed
OLYMPUS INVESTMENTS, LLC	Olympus Marine-3790 N 29 Ter	Closed
ORANGE COUNTY	Orange County EM Training Oct-Dec 2017	Closed
ORANGE COUNTY	Orange County Incident Command System G402 Sept 27 2017	Closed
ORANGE COUNTY	Incident Command System G300 & G400 July 20-Sept 8 2017	Closed
ORANGE COUNTY DIVISION OF EMERGENCY MGMT	Orange Cnty Phase II Presentation at OCERT Meeting Contractor of Rec Y15-1032-JS	Closed
ORANGE COUNTY DIVISION OF EMERGENCY MGMT	Orange County Phase I Organizational Review Workshop Y15-1032-JS	Closed
ORIOLE GARDENS CONDOMINIUM ASSOCIATION, INC.	Oriole Gardens Milling/Paving & Roadway Reconstruction Admin & Observation Svcs	Active
ORION MARINE CONSTRUCTION, INC.	TECO Manatee Observation	Closed
ORION MARINE CONSTRUCTION, INC.	Manatee Ob - Sparkman Channel	Closed
ORION MARINE GROUP	Tampa Manatee Observation - 2017	Closed
OSCEOLA COUNTY	Osceola County Inspection and Plan Review Services	Active
PAC COMM, INC.	NAVFAC Key West	Closed
PALM AIRE ASSOCIATIES LP	Palm Aire Boundary Survey-Palm Aire Exhibits	Closed
PALM BEACH BILTMORE	IAQ - Biltmore 210	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
PALM BEACH BILTMORE	IAQ - Biltmore 209	Closed
PALM BEACH COUNTY EMERGENCY MANAGEMENT	Palm Bch County ICS Course & Training L952 NIMS ICS AHIMT PIO	Active
PALM BEACH COUNTY EMERGENCY MANAGEMENT	Palm Bch County Training L965 Resource Unit Leader 5-23-12 to 5-22-17	Closed
PALM BEACH COUNTY EMERGENCY MANAGEMENT	Palm Beach County ICS Course & Training G-428 CERT Train the Trainer	Closed
PARK-N-GO	Park-N-Go Lot FLL Airport	Active
PARKSON	Parkson Clean Water Aeration	Closed
PARKSON CORPORATION	Parkson Aquaguard Improvements Testing	Active
PAUL HASTINGS, LLP	Miramar Centre I & III ALTA/ACSM Title Svy & Boundary 3401 & 3601 SW 160th Ave	Closed
PAUL PEVOROFF	IAQ - Pevoroff Residence	Closed
PAUL SOSS	IAQ - Soss Residence	Closed
PCL CONSTRUCTION, INC.	Sawgrass Water Treatment Plant - Sunrise Construction Stakeout & As-Built Survey	Active
PEMBROKE HARBOR WATER MGMT ASSOC.	Pembroke Harbor Qtrly Mitigation Maint thru 12/31/2019 (\$1085 Per Quarter)	Active
PEMBROKE HARBOR WATER MGMT ASSOC.	Pembroke Harbor Mitigation Area thru 12/31/2016	Closed
PENSKE AUTOMOTIVE GROUP	Penske Auto Dealership Redesign Landscape Arch & Civil Engineering	Closed
PENSKE AUTOMOTIVE GROUP	Penske Auto Dealership-Penske Additional Parking	Closed
PENSKE AUTOMOTIVE GROUP	Penske Auto Dealership	Closed
PENSKE AUTOMOTIVE GROUP	Warren Henry Update Survey	Closed
PETER GAVIGAN	IAQ - Gavigan Residence Post Remediation Inspection	Closed
PETER HOFBAUER	IAQ - Hofbauer Residence	Closed
PHILLIPS & JORDAN, INC.	Fort Myers Unit 2 CT Yard	Closed
PIPERS LANDING, INC.	Pipers Landing Site Evaluation & Report	Closed
PMG DRIFTWOOD LLC	Sage Beach Partial Certificatiions for Broward County	Closed
PMG DRIFTWOOD LLC	Sage Bch CRA Imprvmnts-UrvanX-Iris Terrace Revs	Closed
PMG DRIFTWOOD LLC	Sage Bch CRA Imprvmnts-UrvanX-Sage Beach CRA Const. Services	Closed
PMG PROPERTY MARKETS GROUP	PMG Property Markets Group Addt'l Meetings, Inspections & Permitting Close-outs	Active
PODS MARKETING MIX, LTD.	Trinidad Training	Closed
PODS MARKETING MIX, LTD.	Trinidad Training-Trinidad - June Training	Closed
POLK COUNTY	Polk County CRA Amendment	Closed
POLLO OPERATIONS, INC.	West Lk Com Parcel B ALTA Svy	Closed
PORT EVERGLADES INTERNATIONAL LOGISTICS CENTER, LLC	Port Everglades International Logistics Center Traffic Engineering Services	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
PORT EVERGLADES INTERNATIONAL LOGISTICS CENTER, LLC	Port Everglades International Logistics Center Planning & Traffic Evaluation	Closed
PRDG ARCHITECTS	Adult Living Facility Parkland	Closed
PRDG ARCHITECTS	Adult Living Facility in Cooper City	Closed
PREMIERE DESIGN SOLUTIONS, INC.	Lauderhill Mall Mass Transit	Closed
PROCACCI DEVELOPMENT CORPORATION	IAQ Dual Brand Hilton Moisture/Mold/Humidity Assessments	Active
PROPERTY MARKETS GROUP, INC.	Echo Aventura Supplemental Traffic Study	Closed
QUALMANN MARINE	Benthic Survey for New Dock 301 N Birch Road	Closed
QUALMANN MARINE	Benthic Survey - 40 N Compass Drive	Closed
QUALMANN MARINE	Benthic Survey - 61 Fiesta Way	Closed
QUALMANN MARINE	Benthic Survey- 651 Coconut Drive	Closed
QUALMANN MARINE	Benthic Survey for New Dock 1060 NE 28th Terrace	Closed
QUALMANN MARINE	Benthic Survey for New Dock 3211 NE 27th Avenue	Closed
QUALMANN MARINE	Benthic Survey - New Dock 2443 NE 25th Street	Closed
QUALMANN MARINE	Benthic Survey for New Dock 329 Isles of Capri	Closed
QUALMANN MARINE	Benthic Survey for New Dock Lighthouse Point	Closed
QUALMANN MARINE	Benthic Survey New Dock Hallandale	Closed
QUALMANN MARINE	Benthic Survey for New Dock 2461 Del Lago	Closed
R. BOWEN GILLESPIE	IAQ - 1700 NW 64TH ST #100	Closed
R. BOWEN GILLESPIE	IAQ-Attorney's Title Office	Closed
RACHEL TRIPP	IAQ - Tripp Residence	Closed
RAM DEVELOPMENT FTL	Sheridan Station 2014 Plat Note Amendment	Closed
RAM DEVELOPMENT FTL	Sheridan Sta Plat Recordation -Plat/LUPA Related Services	Closed
RAM DEVELOPMENT FTL	Sheridan Sta Plat Recordation -Update ALTA Survey	Closed
RAM DEVELOPMENT FTL	Sheridan Sta Plat Recordation	Closed
RAM REALTY ACQUISITIONS IV, LLC	MOT Sketches - 501 Seventeen, RAM Realty	Active
RAM REALTY ACQUISITIONS IV, LLC	Flamingo Cove SFWMD Permit Compliance for Development within FPL Easement	Active
RAM REALTY ACQUISITIONS IV, LLC	Deerfield Station Village Additional Svcs Plat Revisions	Closed
RAM REALTY ACQUISITIONS IV, LLC	Deerfield Station - Replat	Closed
RAM REALTY ACQUISITIONS IV, LLC	Sheridan Station 2014 Final TAC Sign-Offs	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
RAM REALTY ACQUISITIONS IV, LLC	Sheridan Sta Plat Recordation -Sheridan Sta Addtl Design Svy	Closed
RAM RESIDENTIAL	Sheridan Sta Plat Recordation -Sheridan Village	Closed
RANGER CONSTRUCTION INDUSTRIES, INC.	Tropical Shipping Ave P Construction Layout & As-Built	Closed
RANGER CONSTRUCTION INDUSTRIES, INC.	Ranger Construction - Tropical Shipping Construction Layout & As-Built	Closed
RAY & PRISCILLA PIPER	IAQ - Piper Residence	Closed
RECREATIONAL DESIGN & CONSTRUCTION, INC.	Buccaneer Park Update Survey	Closed
REG ARCHITECTS, INC.	Riviera Beach MDS Restaurant Row Tract A - Tiki Site	Closed
REMEDIATION GROUP INC.	IAQ - 261 Old Meadow	Closed
REMEDIATION GROUP INC.	IAQ-9899 Westview #514	Closed
REMEDIATION GROUP INC.	IAQ - 9431 Live Oak Place #205	Closed
REMEDIATION GROUP INC.	IAQ - 216 Park Place	Closed
REMEDIATION GROUP INC.	IAQ - 29114 SW 134th Path	Closed
REMEDIATION GROUP INC.	IAQ - 6101 N. Falls Circle	Closed
REMEDIATION GROUP INC.	2 Midtown	Closed
REMEDIATION GROUP INC.	IAQ - 9247 Magnolia	Closed
REMEDIATION GROUP INC.	IAQ - Ross Chinese Drywall-Ross Chinese Drywall -Asbestos	Closed
REMEDIATION GROUP INC.	IAQ - Ross Chinese Drywall-Drywall - Asbestos Survey	Closed
RENEE GOLDBRUM	IAQ - Goldbrum Residence	Closed
RETAIL PROPERTY GROUP INC.	Pembroke Lks Sq Update ALTA	Closed
RHYS WILLIAMS	IAQ-Williams Residence	Closed
RICHARD FEIN	IAQ - Fein Residence	Closed
RICHARD LELAND & JANE SCHWARTZ	IAQ - Leland /Schwartz Residence	Closed
RICHGREENS LP	Sunset - Hollywood Adventure Park Site Plan	Closed
RICHGREENS LP	Las Olas & Banyan Due Diligence	Closed
RICHGREENS LP	Sunset Hollywood Sports Park Due Diligence	Closed
RICHGREENS LP	Sunset Hollywood Lot Fit Studies Partial Due Diligence	Closed
RICK SABHA	IAQ - 15776 Cypress Creek Lane	Closed
RIDIN DIRTY HAULIN, INC	Coral Springs Commerical Parking Reduction Study	Closed
RIVAL ELECTRIC II, INC.	Weld Certification - Wendy's Monument ID Sign	Active
RIVER HOUSE CONDOMINIUMS	River House Towers Traffic Study	Closed
RIVER STREET VENTURES/ INTERNATIONAL SALES GROUP	River Street Ventures - Apartments Owners Representation & Construction Mgmt	Active
RIVIERA POINT DEVELOPMENT GRP, LLC	Riviera Point Site Civil Eng	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
ROADWAY CONSTRUCTION, LLC	North Miami C-8 Subaqueous Crossing	Closed
ROBERT CONCATO	IAQ - Concato Residence	Closed
ROBERT ELLIOTT	IAQ - Elliott Residence	Closed
ROBERT LEVINE	IAQ - LeVine Residence	Closed
ROBERT MATEDERO	IAQ - Matedero Residence	Closed
RODBERG CONSTRUCTION, INC.	Planning, Building Code, Engineering & Landscaping Consulting	Active
RON ALARCON	IAQ - Alarcon Residence	Closed
RON GRANT	Redland Property	Closed
RONALD ROSSITER	IAQ-Rossiter Residence	Closed
RONI KOLBER	IAQ - Kolber Residence	Closed
ROSE COWART	IAQ - Cowart Residence	Closed
ROSS REALTY INVESTMENTS	IAQ - Ross Chinese Drywall	Closed
ROSS REALTY INVESTMENTS	IAQ - Ross Chinese Drywall-Winston Park Bay B	Closed
ROY INVESTMENT COMPANY LIMITED	IAQ - 1500 Ocean Dr. #701	Closed
RPS HOLDING GROUP	Veronica Court Plat	Active
RUDOLPH IHNS - Multiple Clients	IAQ - Ihns Residence	Closed
RUTH NICODEMUS	IAQ - 2524 Bedford	Closed
RYAN DEVORE	IAQ - Devore Residence	Closed
RYDER TRUCK RENTAL, INC.	Ryder Truck Rental - 40 Year Recertification Electrical Inspections	Closed
S. R. CONSTRUCTION SERVICES	Depaul Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Weinberg Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Hurry Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Palmisano Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - 77 N BIRCH ROAD	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Sherer Residence Post Remediation Inspection	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Broward House	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Bitran Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Harpel Residence	Closed
S. R. CONSTRUCTION SERVICES	Louis Residence Seawall	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
S. R. CONSTRUCTION SERVICES	IAQ - Friendly's PSL - Post Inspection	Closed
S. R. CONSTRUCTION SERVICES	IAQ - 15410 Whispering Willow post remediation inspection	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Lepping Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - 141 Bedford F	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Hellman Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Choate Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ-McGinnis Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Graber Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Sturner Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Rainberry Bay	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Rosenbaum Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ-Ashkin Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Cohen Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Merola Residence	Closed
S. R. CONSTRUCTION SERVICES	IAQ - Merola Residence-Merola add'l work post inspec	Closed
SACHS SAX CAPLAN	Boca Del Mar-Park Master Plan	Closed
SAFEBUILT	City of Denver Plan Reviews	Active
SAFEBUILT	Safebuilt - Misc GIS	Active
SAFEBUILT	Highland Beach Zoning Reviews & Code Compliance	Active
SAFEBUILT	Floodplain Management Coordination	Active
SAFEBUILT	Town of Bronson P&Z	Active
Safeguard Self Storage/ Melville	Sheridan Extra Closet - ALTA/CSM Land Title Survey	Closed
SALLY BEAUTY SUPPLY	IAQ - Sally Beauty - Tamarac	Closed
SALLY BENNETT	IAQ - Bennett Residence	Closed
SALTZ MICHELSON ARCHITECTS	JDCH Emergency Pumps	Closed
SALTZ MICHELSON ARCHITECTS	Memorial South Emergency Pumps	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
SALTZ MICHELSON ARCHITECTS	627 Palm Ave Traffic Impact Study	Closed
SALTZ MICHELSON ARCHITECTS	MRH Cancer Center Drop Off - Elec Eng During Construction	Closed
SALTZ MICHELSON ARCHITECTS	MRH MOB interior elevations	Closed
SANFORD H. SALZ	IAQ - Salz Residence	Closed
SARAH CALLUZZO	IAQ - Calluzzo Residence	Closed
SARASOTA COUNTY - Multiple Clients	Sarasota County Compilation of Unified Development Code	Active
SASAKI ASSOCIATES, INC.	Homestead Losner Park LA, Civil, Elec Design	Active
SAWGRASS HOTEL, INC.	Sawgrass Embassy Suites	Closed
SDP Corp.	Apotex Miramar - Florida Expansion Phase B	Active
SDP Corp.	Miramar IDI Building Schedule Report	Closed
SDP Corp.	Miramar IDI Buildings Due Diligence	Closed
SEMINOLE TRIBE OF FLORIDA	Seminole Plan Review & Inspection Svs	Active
SEMINOLE TRIBE OF FLORIDA	Seminole Tribe HW Records Vault Addition	Closed
SEMINOLE TRIBE-PUBLIC WORKS DEPT	CEI-Brighton Reservation	Closed
SERVICEMASTER REMEDIATION	IAQ - Ades Residence	Closed
SERVICEMASTER REMEDIATION	IAQ - Siedman Residence-Siedman Residence	Closed
SERVPRO OF NORTH PALM BEACH	IAQ-Mourino Residence	Closed
SERVPRO OF SOUTH PALM BEACH - Multiple Clients	IAQ - Daugherty Residence	Closed
SEYMOUR SAMUELS	IAQ - Samuels Residence	Closed
SHAWN & MELISSA PYLE	IAQ - 2373 NE 30TH COURT	Closed
SHEFFIELD E ASSOCIATION	IAQ - 100 Sheffield E Mold Sampling	Closed
SHERIDAN EXTRA CLOSET	Sheridan Extra Closet Warehouse SWMS Drainage Recertification	Closed
SHERM REALTY CORPORATION	Apotex - Phase C	Active
SHERM REALTY CORPORATION	Apotex Utility Easement Sketch & Legal	Active
SHERM REALTY CORPORATION	Miramar 15501 IDI Building Additional Planning Services	Closed
SHERM REALTY CORPORATION	Apotex SBDD Easement Vacation & Sketch & Legal	Closed
SHERM REALTY CORPORATION	Miramar 15501 IDI Bldg Svy, Civil CD Prep & Permitting Phases A&B	Closed
SHERM REALTY CORPORATION	Miramar 15501 IDI Bldg. Traffic Engineering Service	Closed



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Client	Project Description	Status
SHIRLEY KAMHI	IAQ - Kamhi Residence	Closed
SHIRLIE RYAN	IAQ - Ryan Residence	Active
SHUTTS & BOWEN	Hlwd-Hallandale Gateway Plat	Closed
SIMONE GHIRLANDA	IAQ - Ghirlanda Residence	Closed
SISCA CONSTRUCTION SERVICES, LLC	Sandhill Crane Golf Clubhouse: Const Layout & As-built	Closed
SISCA CONSTRUCTION SERVICES, LLC	PBG Tactical Training Center	Closed
SKANSKA USA BUILDING OPERATIONS	Homestead Hospital Paver Remed	Closed
SKANSKA USA BUILDING OPERATIONS	Broward Health Site Survey	Closed
SKANSKA USA BUILDING OPERATIONS	IAQ- Holy Cross - Maternal	Closed
SKYRISE MIAMI	Benthic Survey - 401 Biscayne Blvd Miami	Closed
SOLANO AT MIRAMAR	Solano at Miramar SFWMD Permit Compliance FPL Easement Area	Closed
SONG & ASSOCIATES	City of Boca Raton Master Plan Traffic Eng Svcs Downtown Gov't Facilities	Active
SONG & ASSOCIATES	Temporary Parking Lots Survey & Design	Closed
SONG & ASSOCIATES	Marina Fuel Office Engineering and As-Builts	Closed
SONG & ASSOCIATES	Morrow Elementary Fire Main	Closed
SONG & ASSOCIATES	Yachtsman Site Plan Revisions	Closed
SONG & ASSOCIATES	City of Riviera Beach CRA Marine Dist S. Add'l Design Svcs Spanish Courts	Closed
SONG & ASSOCIATES	City of Riviera Beach CRA Marine Dist S Add'l Design Svcs Seawall Tieback	Closed
SONG & ASSOCIATES	City of Riviera Beach CRA Marine Dist South Add'l Design Svcs South Dock Pump	Closed
SONG & ASSOCIATES	City of Riviera Beach CRA Marine District South Add'l Design Svcs MBC Elevator	Closed
SONG & ASSOCIATES	Above Ground Electrical & Cable TV As-Built Survey	Closed
SONG & ASSOCIATES	Riviera Beach Marina	Closed
SONG & ASSOCIATES	City of Riviera Beach CRA Marine District South Fuel Tank Plan Revisions	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Marina Operations Sketch & Des	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Yachtman's Boundary Survey	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-South Fuel Tank Study	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Marine District South Platting	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Topo Survey & Sketch and Legal	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Riviera Bch Marina Survey	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Boudry Svcs Lots 9,10, 25-28	Closed
SONG & ASSOCIATES	Riviera Bch CRA Marine Dist So-Marina Dist SPlat C, Yachtsman	Closed
SONYA ZABAWA	IAQ - Zabawa Residence	Closed
SOUTH BROWARD DRAINAGE DISTRICT	South Broward Drainage Dist Map Updates & Web Site Transformation	Active
SOUTH BROWARD DRAINAGE DISTRICT	South Broward Drainage District Web Site Update	Active
SOUTH BROWARD DRAINAGE DISTRICT	SBDD Update Map Books for Water Bodies	Closed
SOUTH BROWARD DRAINAGE DISTRICT	SBDD GIS-GPS Software App	Closed
SOUTH FLORIDA MATERIALS CORP - Multiple Clients	Phillips Plat Mitigation Area	Closed
SOUTHERN DEVELOPMENT PARTNERS, CORP	CODE REVIEW OF MANUFACTURING FACILITY	Closed
SOUTHERN WASTE SYSTEMS, INC.	Wallis Rd County Inspections	Closed
SPEC BUILDING MATERIALS, CORP.	Spec Building Materials - Conceptual Site Plan	Active
SPORTS TURF ONE	Davie Bamford Park Construction Stakeout Services	Closed
SPORTS TURF ONE	Sports Turf One - Weston Regional Park Construction Stakeout Svcs	Closed
ST LUCIE COUNTY	St Lucie Traffic & Transportation Impacts of Site Plan Submittals WA#7	Active
ST LUCIE COUNTY	St Lucie Cnty Traffic & Transportation Review WA#5	Active
ST LUCIE COUNTY	St Lucie County Prof Eng Svcs WA#7 C09-08-584	Closed
ST. ELIZABETH ANN SETON CATHOLIC	St Elizabeth Ann Seton Drainage Recertification	Active
St. Lucie County	St Lucie County Planning Review Services	Active
St. Lucie County	St Lucie County EAR Amendments	Active
ST. MORITZ & TIVOLI HOMEOWNERS ASSOCIATIONS	St Moritz and Tivoli HOA - Berm Design & Renovations	Closed
STANLEY SIEDMAN	IAQ - Siedman Residence	Closed
STATE OF FLORIDA DEPT OF	CEI DEP- KEMP CHANNEL BRIDGE - CN 126	Closed
STATE OF FLORIDA DEPT OF	CEI DEP-Keys Overseas Heritage	Closed
STATIONSIDE PARTNERS, LLC - Multiple Clients	Sheridan Station - ALTA Survey Parcels B&D Trailer Exhibits	Closed
STATIONSIDE PARTNERS, LLC - Multiple Clients	Sheridan Station Recertification & Findings of Adequacy Renewal	Closed
STEVE PHILIPS - Multiple Clients	IAQ - Philips Residence	Closed
STEVE ROSSMAN	IAQ - Rossman Residence	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
STEVEN L. DOBBS ENGINEERING, LLC	Okeechobee Restaurant - Land Use Plan Amendment	Closed
STEVEN L. DOBBS ENGINEERING, LLC	Bella Lakes Traffic Study Revision	Closed
STEVEN L. DOBBS ENGINEERING, LLC	Okeechobee Dunkin Donuts Parking Justification	Closed
STEVEN L. DOBBS ENGINEERING, LLC	Okeechobee -Bella Lakes Traffic Study	Closed
STEVEN L. DOBBS ENGINEERING, LLC	Okeechobee -Trailview Traffic Study	Closed
STILES CONSTRUCTION (S801)	Stiles - 301 E Las Olas Blvd As-Built Survey	Active
STILES CONSTRUCTION (S801)	Belmont Village -Stiles Construction Stakeout	Active
STILES CONSTRUCTION (S801)	Stiles Renovation for Galleria Plaza Surveying Services	Closed
STILES CONSTRUCTION (S801)	MRH Boundary Survey Update	Closed
STILES CONSTRUCTION (S801)	Hollywood Toyota Boundary, Tree Topo Survey & Plat	Closed
STILES RESIDENTIAL GROUP (S804)	1413 N Federal Hwy Plat - Additional Services	Closed
STILES RESIDENTIAL GROUP (S804)	1413 N Federal Highway Plat	Closed
STOLZENBERG, GELLES, FLYNN & ARRANGO, LLP	4601 Sheridan Street - Alta Survey	Closed
STORAGEMART	IAQ - StorageMart Miramar	Closed
STUART WEST HOA	Stuart WestHOA Prelim Rdwy CEI	Closed
SUFFOLK CONSTRUCTION COMPANY, INC.	Dania Jai Alai - Construction Surveying Services	Closed
SUN-UP ENTERPRISES	Belmont Village - Fort Lauderdale Construction Stakeout	Active
SURAJEET GHOSH	IAQ - Ghosh Residence	Closed
SURGERY CENTER SERVICES OF AMERICA	Miami Surgery Center	Active
SUSAN BERK	IAQ - Berk Residence	Active
SYMPHONY CONDOMINIUM ASSC, INC.	IAQ - Symphony Sewage Loss	Closed
SYMPHONY CONDOMINIUM ASSC, INC.	IAQ - Symphony	Closed
SYNALOVSKI ROMANIK SAYE	Palm Beach Gardens Ops Center Site Plan	Active
SYNALOVSKI ROMANIK SAYE	Broward County EOC Landscape Architecture Services	Active
SYNALOVSKI ROMANIK SAYE	La Lee YMCA Mizell Community Center	Active
SYNALOVSKI ROMANIK SAYE	Site Investigation for Wildlife Usage	Closed
SYNALOVSKI ROMANIK SAYE	Palm Beach Gardens Municipal Complex Expansion	Active
SYNALOVSKI ROMANIK SAYE	Village of Mayfair Reinitiate Plans & Permits to complete 05-5100	Closed
SYNALOVSKI ROMANIK SAYE	Peace Mound Park- Restroom Building Additional Drainage Design	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
SYNALOVSKI ROMANIK SAYE	Church by the Sea Civil & Landscape Arch Construc Plans, Permitting	Closed
SYNALOVSKI ROMANIK SAYE	Coconut Creek Lakeside Park Expansion	Closed
SYNALOVSKI ROMANIK SAYE	Windmill Park - Convert Plans to NAVD88	Closed
SYNALOVSKI ROMANIK SAYE	Marathon Public Library	Closed
SYNALOVSKI ROMANIK SAYE	Windmill Park in Coconut Creek Landscape Architecture & Civil Engineering	Active
TARGET ENGINEERING	5 SR A1A Hillsboro Inlet FM#42593516201 TWO#35	Closed
TARGET ENGINEERING	FDOT C9C31 Inspec Support Oper Ctr CEI Supp Spec SR A1A N Iris Terr Greenbrier	Closed
TARGET ENGINEERING	SR817 University Dr. North of Miramar Pkwy Recondition Pedestrian Overpass	Closed
TARGET ENGINEERING	SR 816 OAKLAND PK BLVD@NW 56 AVE/FM#43079816201	Closed
TAYLOR & MATHIS OF FLORIDA, LLC	CVS Site Construction Documents	Closed
TAYLOR & MATHIS OF FLORIDA, LLC	Drainage Calculations for possible CVS	Closed
TAYLOR & MATHIS OF FLORIDA, LLC	Parking and Retention Area Site Plan Changes	Closed
TED CRAWLEY	IAQ-Crawley Residence	Closed
TEN ARQUITECTOS	2000 S Ocean Drive Tower Construction Services	Active
TEN ARQUITECTOS	200 S Ocean Drive Tower LEED Calculations	Active
TEN ARQUITECTOS	Tower FDOT Driveway Connection Permit w/Updated Pre-App Letter & Trip Calcs	Active
TEN ARQUITECTOS	2000 S Ocean Drive - Tower Ramp Drainage Modifications	Closed
TEN ARQUITECTOS	2000 S Ocean Drive - Beach Access Drainage	Active
TEN ARQUITECTOS	2000 S Ocean Drive - Tower FDOT Trip Generation	Closed
TEN ARQUITECTOS	2000 S. Ocean Drive - Tower Excavation & Fill Plan	Active
TEN ARQUITECTOS	2000 S Ocean Drive - Driveway Modifications	Closed
TEN ARQUITECTOS	2000 S. Ocean Dr, development of CD's & Engineering Permits	Active
TERRACON CONSULTING, INC.	Existing Conditions Study	Closed
THAYER LODGING GROUP	Diplomat Hotel Utility Easement Vacation	Closed
THE CLUB AT EMERALD HILLS	Emerald Hills Golf Course Survey	Active
THE COUNTY OF PRINCE GEORGE	Prince George INKFORCE	Active
THE EVERGLADES CLUB	Everglades Club Ground & Surface Water Control Level Modifications	Closed
THE HAMPTONS WEST CONDOMINIUMS	IAQ - Dacres Residence	Closed
THE HAMPTONS WEST CONDOMINIUMS	IAQ - 8000 Hampton #506	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
THE HAMPTONS WEST CONDOMINIUMS	IAQ - 8040 Hampton Blvd #502	Closed
THE HAMPTONS WEST CONDOMINIUMS	IAQ - 8040 Hampton Blvd # 503	Closed
THE JAFFE GROUP	Hollywood Beach Hotel Plot Legal Descriptions	Closed
The Lakes at Emerald Hills	The Lakes of Emerald Hills Street Trees for HOA	Closed
THE LASARTE LAW FIRM	Rezoning for San Miguel Investments, LTD	Active
THE OCEAN AT THE JUPITER BLUFFS	IAQ-Bluffs 1-406	Closed
THE OCEAN AT THE JUPITER BLUFFS	IAQ - Bluffs 4-405	Closed
THE PARKLAND COMPANIES	1200 Lake Avenue Full Consulting Services	Closed
THE POINTE AT MIDDLE RIVER HOA	The Pointe at Middle River HOA Turnover Inspection Services	Active
THE SANCTUARY HOME OWNERS ASSOCIATION	The Sanctuary HOA Marina Dock Facility - Electrical Upgrades	Closed
THE TIDES ON HOLLYWOOD BEACH	Tides Hollywood - Review of Parking Needs and City Requirements	Closed
THE TILE EMPIRE	Florian Isles Water/Sewer Cost Estimate	Active
THE TILE EMPIRE	1500 Florian Drive Due Diligence & Meeting Attendance for Potential SP	Closed
THE WEITZ COMPANY	Weitz Viking Parking Garage at CRB CRA MDS Site	Closed
The Wieland-Davco Corporation	The BLUE - Sketch & Legal for Utility Easement	Closed
The Wieland-Davco Corporation	The BLUE Construction Layout and As-Built.	Closed
THOMAS DRESCHER	IAQ - Drescher Residence	Closed
THORNHILL ESTATES HOMEOWNERS ASSC	Thornhill Est. Entry Lighting	Closed
TIFFANY LAND COMPANY, INC.	1200 Lake Avenue Full Consulting Services - Site Development Svcs	Closed
TIGERTAIL INDUSTRIAL PARK, LLC	Tigertail Industrial Park, LLC	Closed
TIM KOTOCAVAGE	IAQ - Kotocavage Residence	Closed
TINA LIZZIO	IAQ Lizzio Residence	Closed
TINA PEROULAS	IAQ - Peroulas Residence	Closed
TINDALLE-OLIVER & ASSOCIATES, INC	Doral Professional Planning Svcs	Active
TINDALLE-OLIVER & ASSOCIATES, INC	Ft Laud Community Bus System Mobility Mngt (Sun Trolley)	Closed
TIVOLI RESERVE HOA	Tivoli Reserve Neighborhood Traffic Calming Study	Closed
TKG-STORAGEMART PARTNERS L.P.	TKG - Storage Mitigation	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TKG-STORAGEMART PARTNERS L.P.	TKG-Storagemart Mitigation	Closed
TOBIN PROPERTIES, INC.	3701 Hillcrest Drive ALTA/NSPS Land Title Survey & Boundary Survey	Closed
TONY FARLEY	IAQ - Farley Residence	Closed
TORRE FUERTE CHRISTIAN CHURCH	Torre Fuerte Christian Church Expansion Traffic Study	Closed
TOSCANA APARTMENTS	IAQ - Toscana Margate 204	Closed
TOWMAXX TOWING	TowMaxx Photometrics and Traffic	Closed
TOWMAXX TOWING	TowMaxx Special Exception, Variance and Site Plan	Closed
TOWMAXX TOWING	TowMaxx Concept Pre-Application & Conceptual Plans	Closed
TOWN OF BAY HARBOR ISLANDS	BHI Bidding & Posting Design Svcs Broad Causeway Corridor	Active
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Islands Water & Sewer GIS DERM Update with new Specs	Active
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbour GIS data for CODE RED program integration	Closed
TOWN OF BAY HARBOR ISLANDS	Board Causeway Corridor Enhancement- CRAS Technical Memorandum	Closed
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Islands Perimeter Seawalls Assessment	Closed
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbor Islands Biscayne Harbour Traffic Study Review	Closed
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Islands Sewer GIS DERM Update	Closed
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbor Islands Transportation Fund Study	Closed
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbor Islands Community Center Pk Phase I Schematic Design	Closed
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbor Islands Community Center Park (PRO-BONO)	Closed
TOWN OF BAY HARBOR ISLANDS	Broad Causeway Corridor Enhancement	Active
TOWN OF BAY HARBOR ISLANDS	Town of Bay Harbor Islands Triangle Park BOD	Closed
TOWN OF BAY HARBOR ISLANDS	Kane Concourse WM Replacement Additional Construction Svcs Admin & Observations	Closed
TOWN OF BAY HARBOR ISLANDS	Kane Concourse WM Replacement Construction Services	Closed
TOWN OF BAY HARBOR ISLANDS	Bidding Services-Kane Concourse Water Main Replacement	Closed
TOWN OF BAY HARBOR ISLANDS	Construct. Cost Estimates	Closed
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Set Bench Marks	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Island 98th St Park	Closed
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Island 98th St Park-Bay Harbor Park Survey	Closed
TOWN OF BAY HARBOR ISLANDS	Bay Harbor Island 98th St Park-98th Street Restroom Redesign	Closed
TOWN OF CUTLER BAY	Capital Improvements Annual Update	Active
TOWN OF CUTLER BAY	Town of Cutler Bay - Pelican Bay Mixed Use Project	Active
TOWN OF CUTLER BAY	Centro Evangelistico La Roca Charter School	Active
TOWN OF CUTLER BAY	ROSS DRESS FOR LESS	Active
TOWN OF CUTLER BAY	Village of Old Cutler Site Plan, Cond Use and Variances	Active
TOWN OF CUTLER BAY	Town of Cutler Bay Misc Planning Svcs	Active
TOWN OF CUTLER BAY	Town of Cutler Bay 2017 Annexation Report	Active
TOWN OF CUTLER BAY	Cutler Bay Town Center Vision Graphics	Active
TOWN OF CUTLER BAY	Town of Cutler Bay Annexation Area Update	Active
TOWN OF CUTLER BAY	Town of Cutler Bay Miami-Dade Police Station 4 Waiver of Plat	Active
TOWN OF CUTLER BAY	Cutler Bay Phone System Evaluation	Closed
TOWN OF CUTLER BAY	Culter Bay-Rezone 200Terr&87	Active
TOWN OF CUTLER BAY COMMUNITY DEVELOPMENT DEPT	Mater Academy / Bay Point School	Active
TOWN OF CUTLER BAY COMMUNITY DEVELOPMENT DEPT	Cutler Properties FLUM and Rezoning	Active
TOWN OF DAVIE (877 ENG)	TOD Engineering Inspections Secu Residence	Active
TOWN OF DAVIE (877 ENG)	TOD Mid-Block Crossing Pedestrian Study	Active
TOWN OF DAVIE (877 ENG)	Nova Drive-- University to Davie Rd Addtl Svcs	Active
TOWN OF DAVIE (877 ENG)	Town of Davie Road Phase II - ADDTL Post Design Services	Active
TOWN OF DAVIE (877 ENG)	Town of Davie Davie Rd SW39th St - Modifications to Construction Plans	Active
TOWN OF DAVIE (877 ENG)	Town of Davie College Ave Rdwy Improv Phase II Add'l Svcs	Active
TOWN OF DAVIE (877 ENG)	Nova Drive Corridor Roundabout Traffic Operations Study	Closed
TOWN OF DAVIE (877 ENG)	Nova Drive - Davie Rd to East of University	Active
TOWN OF DAVIE (877 ENG)	Town of Davie System III CO2 Construction Services	Closed
TOWN OF DAVIE (877 ENG)	Bamford Park Additional Engineering Services	Active
TOWN OF DAVIE (877 ENG)	Town of Davie - Continuing Engineering Services - LAP Assistance	Active
TOWN OF DAVIE (877 ENG)	Town of Davie Road Phase II - Post Design Services	Closed
TOWN OF DAVIE (877 ENG)	Town of Davie Davie Rd PH I plans add new NB to EB right turn Reese Rd Intersect	Closed
TOWN OF DAVIE (877 ENG)	Town of Davie -Davie Road Phase 2 Add'l Engineering Services	Closed
TOWN OF DAVIE (877 ENG)	Nova Drive Improvements	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF DAVIE (877 ENG)	Davie Road - Finalize Plans	Closed
TOWN OF DAVIE (877 ENG)	DAVIE GEN ENG SVCS UTILITIES-Davie Road (SR 84 to Nova Dr)	Closed
TOWN OF DAVIE (877 ENG) - Multiple Clients	College Ave Rdwy Improv Ph II Typical Section & Topo Survey	Active
TOWN OF DAVIE (877 ENG) - Multiple Clients	DAVIE GEN ENG SVCS UTILITIES-Signal Modif Inters Davie Rd	Closed
TOWN OF DAVIE (880)	Town of Davie - Davie Arena Bergeron Rodeo Grounds	Closed
TOWN OF DAVIE (881 UTIL)	TOD System III 30-inch Pipe Replacement	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie Local Limits Sampling & Analysis	Closed
TOWN OF DAVIE (881 UTIL)	Davie LS#18 Rehab Bidding & Constructions Svcs	Active
TOWN OF DAVIE (881 UTIL)	Davie System II Generator Replacement that serves the MCC	Active
TOWN OF DAVIE (881 UTIL)	Davie System II WWTP Effluent Pump Improvements	Active
TOWN OF DAVIE (881 UTIL)	Davie CIGP Grant Application	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie Local Limits Re-Evaluation Study	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie Engineering Design for Lift Station 18 Rehab	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie WTP, WWTP'S Collection & Transmission Systems Permit & Eng Svcs	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie WWTP Systems II, III, IV, V Continuing Eng Svcs	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie System III CO2	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie P.S. No. 1 Force Main	Closed
TOWN OF DAVIE (881 UTIL)	TOD WTP's, WWTP's & Collection Continuing Services	Closed
TOWN OF DAVIE (881 UTIL)	Davie System II TU 2 Rehab Addtl Const & Eng Svcs	Closed
TOWN OF DAVIE (881 UTIL)	Davie Lift Station #1 Automated Valves	Active
TOWN OF DAVIE (881 UTIL)	System II TU 2 Rehab Additional Inspection Services	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie Engineering Construction Svcs for Sys II/III Generator Replacement	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie Engineering Design for Lift Station 9 Rehab	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie Lift Station # 12 Rehabilitation Construction Admin Svcs	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie WTP & WWTP & Collection & Transmission Systems	Closed
TOWN OF DAVIE (881 UTIL)	Davie SW 48th Ct. Water Main Const Svcs	Active
TOWN OF DAVIE (881 UTIL)	Town of Davie Additional Svcs (108 Continued) #R-2015-75	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie System II TU 2 Rehabilitation	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie System III CO2 Injection	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie System I/II Generator Replacement - Construction Services	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie Design Services System II & III Generator Replacement	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie Eng Rep Svcs New Water & Wastewater Plnt Dsgn build	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF DAVIE (881 UTIL)	Davie TOD SW 48th Ct. Water Main	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie SCADA Phase II & III Re-bid	Closed
TOWN OF DAVIE (881 UTIL)	System II Treatment WTU#3 Rehabilitation	Closed
TOWN OF DAVIE (881 UTIL)	Town of Davie LTWSP & Comp Plan Amndmnts Update Wtr Supplies Facilities Wk Plan	Closed
TOWN OF DAVIE (881 UTIL)	Davie OER- Effective Oct 2014 thru Dec 2014	Closed
TOWN OF DAVIE (881 UTIL)	Davie Permit & Eng Services WTP WWTP Addl Svcs permit compliance	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Construction Services for I&I	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES- Ph II & III SCADA Integration- Conctruction Admin	Closed
TOWN OF DAVIE (881 UTIL)	Davie OER-AECOM Effective June 2014 thru Sept 2014	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Filter Rehab - Eng & Constr.	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES- Ph II & III SCADA Integration- Design Services	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-LS#20 Additional Construction	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Filter Rehabilitation Design	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-College Ave Soft dig locations	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-College Ave Right of Way Rev	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-College Ave Ph 2-Bid&Cert Svcs	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-SW 72 Ave & SW 70 Terr WM Upgr	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Lift Station No. 1	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Feasibility Update Report	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-10in Watermain Extension- CA	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-Soft Dig Location of Utilities	Closed
TOWN OF DAVIE (881 UTIL)	DAVIE GEN ENG SVCS UTILITIES-LS8 FM Additional Geotech	Closed
TOWN OF DAVIE (883 P&Z)	Davie Landscape BLDG Review and Inspections	Active
TOWN OF DAVIE (883 P&Z)	Town of Davie Review Traffic Study for Academical Village	Active
TOWN OF DAVIE (883 P&Z)	Davie Misc Landscape Svcs - Planning & Zoning	Active
TOWN OF DAVIE (883 P&Z)	Town of Davie Tree Preservation & Mitigation Code Review	Active
TOWN OF DAVIE (883 P&Z)	Town of Davie SW 28th Street Vacation	Closed
TOWN OF DAVIE (883 P&Z)	Canal Planting Plan	Closed
TOWN OF DAVIE (885)	27 Town of Davie Bamford Park Construction Eng Services	Active
TOWN OF DAVIE (885)	12 Davie Bamford Park Artifical Turf Installation Construc Docs	Closed
TOWN OF DAVIE (886)	IAQ - Town of Davie Police Station	Closed
TOWN OF DAVIE CRA	Town of Davie Main Streets Lofts Plat Recordation	Closed
TOWN OF DAVIE CRA	Town of Davie Main Street Lofts Add'l Platting Svcs	Closed
TOWN OF DAVIE CRA	Main Street Lofts Survey and Platting	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF FT MYERS BEACH	Buccaneer Drive Way Stop Control Traffic Study	Closed
TOWN OF FT MYERS BEACH	Town of Ft Myers Government Services	Closed
TOWN OF FT MYERS BEACH	Town of Ft Myers Community Development Planning	Active
TOWN OF GULF STREAM	Town of Gulfstream IT Services	Active
TOWN OF HIGHLAND BEACH	Highland Beach PD Vehicle Beach Access	Active
TOWN OF HIGHLAND BEACH	Highland Beach - Comprehensive Plan Update	Closed
TOWN OF HIGHLAND BEACH	Highland Beach - Evaluation and Appraisal Based Amendments to Comprehensive Plan	Active
TOWN OF HILLSBORO BEACH	Hillsboro Beach Water Impact Fee Study	Closed
TOWN OF HILLSBORO BEACH	Turtle Ordinance Review	Active
TOWN OF HILLSBORO BEACH	Hillsboro Beach Code Compliance Services	Active
TOWN OF HILLSBORO BEACH	Hillsboro Beach Building Code	Active
TOWN OF HYPOLUXO (T921)	Hypoluxo Scrub Natural Area Boundary Survey	Closed
TOWN OF JUPITER	Town of Jupiter Town Hall Generator Upgrade	Active
TOWN OF JUPITER	TOJ Gateways	Active
TOWN OF JUPITER	TOJ Is. Way S. Roundabout Final Design Boundary Survey & Sketch/Descr	Active
TOWN OF JUPITER	TOJ Love St Parking Lot LA Plan	Active
TOWN OF JUPITER	TOJ Street Tree Replacement Study	Active
TOWN OF JUPITER	Town of Jupiter Public Works Storage Addition	Active
TOWN OF JUPITER	TOJ Island Way South Roundabout Final Design Services	Active
TOWN OF JUPITER	Town of Jupiter Town Hall Generator Upgrade -Addendum 2	Closed
TOWN OF JUPITER	Town of Jupiter Island Way Cost Estimate Update	Closed
TOWN OF JUPITER	TOJ Police Parking Enclosure Design Services	Closed
TOWN OF JUPITER	TOJ A-1-A & Jupiter Beach Rd Roundabout Investigation	Closed
TOWN OF JUPITER	TOJ Jupiter Lakes Blvd Median Landscaping	Active
TOWN OF JUPITER	TOJ Island Way Southern Extension Boundary Surveys	Closed
TOWN OF JUPITER	TOJ Island Way Conceptual Lake Design	Closed
TOWN OF JUPITER	Town of Jupiter Island Way Illumination & Irrigation Engineering Svcs	Closed
TOWN OF JUPITER	TOJ Island Way Final Design Services	Active
TOWN OF JUPITER	Town of Jupiter Town Hall Generator & ATS Upgrade Work Order No. 5	Active
TOWN OF JUPITER	Town of Jupiter Generator and Automatic Transfer Switch Replacement	Closed
TOWN OF JUPITER	Island Drive Boundary Survey & Legal Descriptions	Closed
TOWN OF JUPITER	Town of Jupiter A-1-A Bike Lanes Construction Phase Svcs	Closed
TOWN OF JUPITER	Town of Jupiter A-1-A Bike Lanes North End Redesign	Closed
TOWN OF JUPITER	Town of Jupiter Railroad Pedestrian Crossings	Closed
TOWN OF JUPITER	Town of Jupiter Suni-Sands	Closed
TOWN OF LAKE PARK	241 Cypress Dr - St Johns Evangelical review replat submittal	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF LAKE PARK	Tire Kingdom Site Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park 2017-2018 NPDES Annual Update	Active
TOWN OF LAKE PARK	Town of Lake Park Northern Drive Traffic Calming Evaluaton	Active
TOWN OF LAKE PARK	Town of Lake Park - Helix Urgent Care Review	Active
TOWN OF LAKE PARK	Village of North Palm Bch Stormwater Management Study	Closed
TOWN OF LAKE PARK	Lake Park Harbor Marina Safety Review	Active
TOWN OF LAKE PARK	Lake Park Town-Wide Speed Study	Active
TOWN OF LAKE PARK	Murphy Oil USA Site Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park Bert Bostrom Park ADA Playground Grant Application	Active
TOWN OF LAKE PARK	Town of Lake Park 2018 Stormwater ESU Update	Closed
TOWN OF LAKE PARK	Town of Lake Park Lakeshore Dr Drainage Improvements	Active
TOWN OF LAKE PARK	Town of Lake Park Northern Drive Speed Study	Closed
TOWN OF LAKE PARK	Town of Lake Park Mullinax Ford Quick Lane SP Review	Active
TOWN OF LAKE PARK	Town of Lake Park SRF Planning Document Assistance	Closed
TOWN OF LAKE PARK	Town of Lake Park 918 Park Ave SP Review	Active
TOWN OF LAKE PARK	Town of Lake Park Greenbriar Court Asphalt Repair	Closed
TOWN OF LAKE PARK	Town of Lake Park Watertower and Railroad Ave Prepare documents Repair Asphalt	Closed
TOWN OF LAKE PARK	Town of Lake Park Firestone Outfall Drainage Investigation	Closed
TOWN OF LAKE PARK	Town of Lake Park NPDES 2016-2017 Annual Report	Closed
TOWN OF LAKE PARK	Town of Lake Park - Congress Business Park - Tracts "A1 and H1"	Active
TOWN OF LAKE PARK	Town of Lake Park Timberlake Condominium Parking Reconfiguration	Active
TOWN OF LAKE PARK	Town of Lake Park Lakeshore Drive Drainage Calculations	Closed
TOWN OF LAKE PARK	Town of Lake Pk Northern Drive & 10th St Intersection Analysis	Closed
TOWN OF LAKE PARK	Town of Lake Park 2017 Stormwater ESU Update	Closed
TOWN OF LAKE PARK	Town of Lake Park 754 Park Ave SP Review	Closed
TOWN OF LAKE PARK	Town of Lake Park Pk Ave CA Svcs Inspection & Eng During Construction	Closed
TOWN OF LAKE PARK	Town of Lake Park AutoZone SP Review	Active
TOWN OF LAKE PARK	Town of Lake Park R and K 10th Court LLC Final Inspection	Active
TOWN OF LAKE PARK	Town of Lake Park Silver Beach Road Site Plan Review	Closed
TOWN OF LAKE PARK	Town of Lake Park ROW Reviews	Active
TOWN OF LAKE PARK	Town of Lake Park Roadway Assessment District Prepare Legal Descrip & Exhibit	Closed
TOWN OF LAKE PARK	Town of Lake Park Tract A-2 Culvers Restaurant Site Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park Fisher Contracting Office Site Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park Northlake Promenade Site Plan Review	Active
TOWN OF LAKE PARK	Lake Park NPDES 2015-2016 Annual Report	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF LAKE PARK	Town of Lake Park Park Ave Stormwater System Analysis & Presentation	Closed
TOWN OF LAKE PARK	Town of Lake Park Streetscape Conceptual Design	Closed
TOWN OF LAKE PARK	Town of Lake Park Marina Parking Lot Improvements	Closed
TOWN OF LAKE PARK	Town of Lake Park Marina Angled Parking Sketches	Closed
TOWN OF LAKE PARK	Town of Lake Park Old Dixie Highway Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park Park Ave 700 Block Pavement Repair	Closed
TOWN OF LAKE PARK	Town of Lake Park 2016 Stormwater ESU Update	Closed
TOWN OF LAKE PARK	Town of Lake Park Drainage System Map	Active
TOWN OF LAKE PARK	Town of Lake Park Federal Highway Corridor Cost Estimate	Closed
TOWN OF LAKE PARK	Town of Lake Park 2015 Market Analysis Assistance	Closed
TOWN OF LAKE PARK	Town of Lake Park 2015 Stormwater Utility Audit	Closed
TOWN OF LAKE PARK	Town of Lake Park Pelican Café Site Plan Review	Active
TOWN OF LAKE PARK	Town of Lake Park - Continuing Engineering Services	Active
TOWN OF LANTANA	Town of Lantana N 7 St Sidewalk Design	Active
TOWN OF LANTANA	Town of Lantana - ADA Beach Access	Active
TOWN OF LANTANA	Town of Lantana Public Library Boundary & Topographic Survey	Closed
TOWN OF LANTANA	TOWN OF LANTANA - EUCLID PATH	Closed
TOWN OF LANTANA	Town of Lantana - Iris Avenue	Closed
TOWN OF LANTANA	Lantana Lyman Kayak Park Topographic Survey	Closed
TOWN OF LANTANA	Lantana Traffic Calming All Way Stop Warrant Study	Closed
TOWN OF LANTANA	South Lake Traffic Calming Assessment	Closed
TOWN OF LANTANA	Lantana North Lake Pk Dr. Kayak Pk CSA No. 2014-05	Closed
TOWN OF LANTANA	Lantana Strategic Planning	Closed
TOWN OF LONGBOAT KEY	Longboat Key Zoning Code Zoning Code Analysis & Rewrite RFP - 16-015	Active
TOWN OF MANGONIA PARK	Town of Mangonia Park Sewer Interconnect	Active
TOWN OF MANGONIA PARK	1119 45th Street Site Plan Review	Active
TOWN OF MANGONIA PARK	Town of mangonia Park Bryn Sanitary Sewer Extension	Closed
TOWN OF MEDLEY (T897)	Town of Medley Gateway Land Use Amendment	Closed
TOWN OF MEDLEY (T897)	Town of Medley Media District Masterplan	Closed
TOWN OF MEDLEY (T897)	Town of Medley Water Supply Plan Update	Closed
TOWN OF MEDLEY (T897)	Town of Medley Functional Training for ICS Sections	Closed
TOWN OF MEDLEY (T897)	Town of Medley Debris Management Plan	Closed
TOWN OF MEDLEY (T899)	Medley Comp Plan Text Amendment (Hotel Use-Industrial Category)	Active
TOWN OF MEDLEY (T899)	Town of Medley Dunn Voluntary Annexation Planning & Survey	Active
TOWN OF MEDLEY (T899)	Lakeside Community SP Revisions & Update of Community Bylaws	Active
TOWN OF MEDLEY (T899)	Medley Emergency Mngt Training Update	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF MEDLEY (T899)	Town of Medley LUPA for prior Town Hall Site	Active
TOWN OF MEDLEY (T899)	Town of Medley 2016 Annexation Process	Closed
TOWN OF MEDLEY (T899)	Medley Engineering Standards	Closed
TOWN OF MEDLEY (T899)	Medley EAR Amendment	Closed
TOWN OF MEDLEY (T899)	Town of Medley Clear Channel Variance	Active
TOWN OF MEDLEY (T899)	Medley General Services	Active
TOWN OF MEDLEY (T899)	Town of Medley Transportation Map Exhibits	Closed
TOWN OF MEDLEY (T899)	Medley Economic Development Map Exhibits	Closed
TOWN OF MEDLEY (T899)	Town of Medley Water & Sewer Utility Map Exhibits	Closed
TOWN OF MIAMI LAKES	Town of Miami Lakes Madden's Hammock Biodiversity Survey	Closed
TOWN OF MIAMI LAKES	Town of Miami Lakes Continuing Environmental Svcs Lake Quality Program Guideline	Active
TOWN OF PALM BEACH (T901)	Town of Palm Beach - El Bravo Singer Annex Plat Review	Closed
TOWN OF PALM BEACH (T901)	Town of Palm Beach Cnty The Royal Poinciana Plaza	Closed
TOWN OF PALM BEACH (T901)	Town of Palm Beach - Comprehensive Plan	Closed
TOWN OF PEMBROKE PARK	Raymond Oglesby Preserve Park Lighting Upgrade Bidding Svcs Phase A & B	Active
TOWN OF PEMBROKE PARK	Raymond Oglesby Preserve Park Lighting Upgrade Construction Phase A	Closed
TOWN OF PEMBROKE PARK	Raymond Oglesby Preserve Park Lighting Upgrade Construction Svcs Phase B	Closed
TOWN OF PEMBROKE PARK	Town of Pembroke Park Software Customization	Closed
TOWN OF PEMBROKE PARK	Town of Pembroke Park Software Customization IT Services	Active
TOWN OF PEMBROKE PARK	Town of Pembroke Park Re-Evaluate Photometrics & Vandal Upgrade	Closed
TOWN OF PEMBROKE PARK	Town of Pembroke Park Geographical Information Sys Development	Active
TOWN OF PEMBROKE PARK	Town of Pembroke Park GIS Services	Active
TOWN OF PEMBROKE PARK	Town of Pembroke Park INKforce.net Laserfiche	Closed
TOWN OF PEMBROKE PARK	Town of Pembroke Park-Raymond Oglesby Preserve Park-Lighting Upgrades	Closed
TOWN OF PEMBROKE PARK	PEMBROKE PARK CET/BTR MAINTENANCE & HOSTING	Active
TOWN OF SURFSIDE	Town of Surfside Street Light Inventory	Active
TOWN OF SURFSIDE	Town of Surfside Beach Renourishment Permit Assistance	Active
TOWN OF SURFSIDE	Surfside Community Center Photovoltaic System	Active
TOWN OF SURFSIDE	Town of Surfside Shul Development Surfside Traffic Analysis	Active
TOWN OF SURFSIDE	Town of Surfside 9300 Collins Hotel Planning Services	Active
TOWN OF SURFSIDE	Town of Surfside Dune Survey /Upland Properties	Closed
TOWN OF SURFSIDE	Abbott Ave Drainage Study - 90th St to 96th St	Active
TOWN OF SURFSIDE	Town of Surfside 91st Street Promenade Conceptual Design	Active
TOWN OF SURFSIDE	Surfside Downtown LED Lighting Upgrade	Active
TOWN OF SURFSIDE	Town of Surfside Florida Green Bldg (FGBC) Certification	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF SURFSIDE	Eden Surfside SP	Closed
TOWN OF SURFSIDE	Town of Surfside Dune Survey & Beach Management Plan	Active
TOWN OF SURFSIDE	Town of Surfside ERP Project Management	Active
TOWN OF SURFSIDE	Town of Surfside Traffic Feasibility Study for Abbott Ave & 95th St	Closed
TOWN OF SURFSIDE	Surfside Underground "Next Steps White Paper"	Active
TOWN OF SURFSIDE	Town of Surfside Signal Modifications Intersections on Harding Ave	Active
TOWN OF SURFSIDE	Surfside Downtown LED Design Criteria	Closed
TOWN OF SURFSIDE	Surfside Website Redesign	Closed
TOWN OF SURFSIDE	Surfside Cost Recovery 8995 Collins Ave - Surf House	Active
TOWN OF SURFSIDE	Surfside Pedestrian Circulation Graphics	Closed
TOWN OF SURFSIDE	Surfside Cost Recovery Sasha Sadovnik - Variance	Active
TOWN OF SURFSIDE	Harding Ave Post Design Services Bidding Assistance & Construction Eng Inspec	Active
TOWN OF SURFSIDE	Town of Surfside Collins Ave Corridor Improvements WA#104	Closed
TOWN OF SURFSIDE	Town of Surfside 8995 Collins	Closed
TOWN OF SURFSIDE	Town of Surfside 9116 Harding Variance	Active
TOWN OF SURFSIDE	Surfside Traffic Signal Modifications Intersection at Harding Ave & 95 St	Active
TOWN OF SURFSIDE	Town of Surfside 2017 IT Services WA#100	Active
TOWN OF SURFSIDE	Surfside EAR Amendments Work Auth No. 99	Closed
TOWN OF SURFSIDE	Town of Surfside Casa de Jesus - Aftercare Program	Closed
TOWN OF SURFSIDE	Town of Surfside 9116 Harding Ave SP Review	Active
TOWN OF SURFSIDE	Town of Surfside - Abbott Parking Lot Boundary & Topo Survey	Closed
TOWN OF SURFSIDE	Town of Surfside Carlisle on the Ocean - Hard Pack Easement	Active
TOWN OF SURFSIDE	Town of Surfside - 8955 Collins Ave-SP	Active
TOWN OF SURFSIDE	Town of Surfside Four Seasons Surf Club	Closed
TOWN OF SURFSIDE	Town of Surfside Malter Variance	Closed
TOWN OF SURFSIDE	Town of Surfside Ness Variance	Closed
TOWN OF SURFSIDE	The Surfside Club NW Building Amendment	Active
TOWN OF SURFSIDE	Town of Surfside 93rd, 94th, & 95th Street Parking Lots	Active
TOWN OF SURFSIDE	Surfside Community Outreach Charrette	Closed
TOWN OF SURFSIDE	Surfside Beach Path Trail Design & Engineering	Closed
TOWN OF SURFSIDE	Surfside Traffic Signal Modifications WA# 96	Closed
TOWN OF SURFSIDE	Town of Surfside Paced Development SEWER Model WA#94	Closed
TOWN OF SURFSIDE	Town of Surfside 9133-9149 Collins Site Plan	Active
TOWN OF SURFSIDE	Town of Surfside Coastal Mgmt Element Comp Plan	Closed
TOWN OF SURFSIDE	Town of Surfside 9415-9421 Harding Addition	Closed
TOWN OF SURFSIDE	Town of Surfside Cost Recovery - 8809 Harding Development	Active



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
TOWN OF SURFSIDE	Town of Surfside Seawall Grant Application & Management WA#98	Closed
TOWN OF SURFSIDE	Town of Surfside Street R/W Termination at Bulkhead Line WA#91	Closed
TOWN OF SURFSIDE	Town of Surfside Byron Avenue Traffic Analysis WA#92	Closed
TOWN OF SURFSIDE	Harding Apartments - Site Plan Review	Active
TOWN OF SURFSIDE	Gato Variance	Closed
TOWN OF SURFSIDE	Create Zoning Criteria including Mid-block Walkways and Open Space WA#88	Closed
TOWN OF SURFSIDE	Town of Surfside Ten Year Water Supply Plan	Closed
TOWN OF SURFSIDE	Direction Bore Existing Water Main Across Point Lake Canal	Closed
TOWN OF SURFSIDE	Website Maint & Graphics Supp	Closed
TOWN OF SURFSIDE	ERP Project Management	Closed
TOWN OF SURFSIDE	Biscaya Drainage Improvements	Closed
TRADEWINDS MOTEL	Lighting Reading for Tradewinds Motel - Site Electrical plan with photometrics	Active
TRADEWINDS MOTEL	Lighting Reading for Tradewinds Motel Reading & Report	Active
TRIPP, SCOTT ATTORNEYS AT LAW	Diplomat Resort - Rezoning Sketch & Legal Description	Closed
TROPICAL SHIPPING & CONSTRUCTION	Riviera Beach Site Plat & Ave P Topographic Survey	Closed
TS&B III LLC	TS&B Hallandale RAC - Traffic/LOS Analysis	Active
U.S. BANK WEALTH MANAGEMENT	IAQ - 12809 Mizner	Closed
U.S. COAST GUARD FINANCE CENTER	TO Insp Svs Sta. Fairport OH	Closed
UNLIMITED PERMIT SERVICES, INC.	Mitigation for Benthic Impacts	Closed
UrvanX	Sage Bch CRA Imprvmnts-UrvanX	Closed
UrvanX	Sage Bch CRA Imprvmnts-UrvanX-CRA Construction Coord Mtgs	Closed
UrvanX	Sage Bch CRA Imprvmnts-UrvanX-A1A/Iris Terrace Mast Arm Upgr	Closed
VECENERGY	Phillips Plat Mitigation Area Invasive Plant Control Oversight	Active
VECENERGY	Mangrove Trimming - Oversight	Closed
VECENERGY	Phillips Plat 1101 Eller Drive--Mangrove Trimming Permit	Closed
VELOCITY CITY CREDIT UNION	IAQ - Velocity Community Credit Union	Closed
VELOSOLUTIONS USA, LLC.	Miami Dade Haulover Skate Park Engineering Design	Closed
VELOSOLUTIONS USA, LLC.	Haulover Park Miami Dade Hybrid Park Topographic Survey	Active
VERONA LAKES H.O.A.	Verona Lakes HOA Community Traffic Study	Closed
VERTEX ARCHITECTURE	Sage Bch CRA Imprvmnts-Vertex	Closed
VIKING DEVELOPERS, LLC	Riviera Beach Marine Center	Closed



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
VIKING DEVELOPERS, LLC - Multiple Clients	City of Riviera Beach - 13th St R/W Vacation	Active
VILLAGE OF BISCAYNE PARK	Biscayne Park Code Enforcement	Active
VILLAGE OF ESTERO	Estero Veterinary Clinic DOS2016-E007	Closed
VILLAGE OF ESTERO	Coconut Point Track 1 - A Small DOS 2016-E006	Closed
VILLAGE OF ESTERO	Estero United Methodist Church - DO	Closed
VILLAGE OF ESTERO	City Mattress at Coconut Point - SP	Closed
VILLAGE OF ESTERO	Estero Lee Health Village at Coconut Point	Closed
VILLAGE OF ESTERO	Village of Estero -Estero Grande Turn Lane Improvements Construction of Entry Rd	Closed
VILLAGE OF ESTERO	Village of Estero Springs at Gulf Coast Apts	Closed
VILLAGE OF ESTERO	Estero Laserfische Software	Closed
VILLAGE OF ESTERO	Village of Estero Genova Development Order	Closed
VILLAGE OF ESTERO	Estero United Methodist Church DCI 2016 E-03	Closed
VILLAGE OF ESTERO	The Reef DC12016E-01	Closed
VILLAGE OF ESTERO	Village of Estero Coconut Point Tract 1A	Closed
VILLAGE OF ESTERO	The Reef CPA 2016-02/PH 2 GMPA-TIS Methodology	Closed
VILLAGE OF ESTERO	Village of Estero Dunkin Donuts Development Order permit	Closed
VILLAGE OF ESTERO	Village of Estero Park Avenue Vacation 2015-E001	Closed
VILLAGE OF ESTERO	Village of Estero City Mattress at Coconut Point -DOS 2015-E001	Closed
VILLAGE OF ESTERO	Estero Development Review Services	Closed
VILLAGE OF ESTERO	Estero Planning & Zoning Svcs	Active
VILLAGE OF ESTERO	Estero Inkforce Software	Active
VILLAGE OF ESTERO	Estero Building Code Services	Active
VILLAGE OF ESTERO	Estero Code Compliance Services	Active
VILLAGE OF ESTERO	Estero Information Technology Services	Active
VILLAGE OF KEY BISCAYNE	530 Crandon Blvd - Geotech Subconsultant Services	Active
VILLAGE OF KEY BISCAYNE	530 Crandon Blvd Additional Engineering Services	Active
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Selection Committee Technical Advisor - Addl Svcs	Active
VILLAGE OF KEY BISCAYNE	Selection Committee Technical Advisor Evaluation of Utilities	Closed
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Calusa Pk Exp Programming/Lot Fit Study	Active
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne 530 Crandon Park Construction Plans	Active
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Calusa Park Expansion Study	Closed
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Civic Ctr Park Rev Per 20170314 Council Mtg	Closed
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Civic Ctr Park Per 20170221 Council Meeting	Closed
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Design Build RFQ Preparation	Closed



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EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
VILLAGE OF KEY BISCAYNE	Village of Key Biscayne Civic Center 530 Crandon Blvd Conceptual Pk Design	Closed
VILLAGE OF KEY BISCAYNE	Design Criteria Prof Svcs & Construction Admin Svcs Artificial Turf Installation	Closed
VILLAGE OF KEY BISCAYNE	Key Biscayne Beach Park Repair and Restoration Bid Docs	Closed
VILLAGE OF NORTH PALM BEACH	North Miami Beach - Anchorage Park Master Plan	Active
VILLAGE OF NORTH PALM BEACH	Planning Consultant Svcs for Prep of Unified Land Development Code	Active
VILLAGE OF PALM SPRINGS	Palm Springs RAW Water Well Evaluation	Closed
VILLAGE OF PALM SPRINGS	Palm Springs RL Pratt WTP Spiractor Replacement	Active
VILLAGE OF PALM SPRINGS	Palm Springs Library HVAC Construction Documents	Closed
VILLAGE OF PALM SPRINGS	Palm Springs East WTP & RL Pratt WTP Dust Collectors	Closed
VILLAGE OF PALM SPRINGS	Palm Springs SCADA Project 2016 Improvements	Closed
VILLAGE OF PALMETTO BAY	Village of Palmetto Bay Site Review/Trend of Development on Vacant FPL Site	Active
VILLAGE OF PINECREST	Gulliver- Crossbridge Master Plan Pinecrest Traffic Review - Meetings	Active
VILLAGE OF PINECREST	Village of Pinecrest Pollo Tropical Traffic Review Addtl Meeting Attendance	Active
VILLAGE OF PINECREST	Gulliver-Crossbridge Master Plan Pinecrest Traffic Review	Active
VILLAGE OF PINECREST	Pinecrest Temple Beth Ann Master Plan Study Traffic Review	Active
VILLAGE OF PINECREST	Village of Pinecrest Pollo Tropical Traffic Review	Active
VILLAGE OF PINECREST	Village of Pinecrest Gulliver's Traffic Study Review II	Closed
VILLAGE OF PINECREST	Pinecrest Temple Beth Am Traffic Review	Closed
VILLAGE OF PINECREST	Village of Pinecrest Gulliver's Traffic Study Review	Closed
VILLAGE OF PINECREST	Village of Pinecrest - Traffic Study Review Services II	Closed
VILLAGE OF PINECREST	Village of Pinecrest Traffic Study Review Services	Closed
VILLAGE OF PINECREST	Village of Pinecrest Conceptual Sidewalk Design	Closed
VILLAGE OF PINECREST	Pinecrest Conceptual Design Services for Bike Lanes	Closed
VILLAGE OF SEA RANCH LAKES	Village of Sea Ranch Lakes - Code Compliance	Active
VILLAGE OF WELLINGTON	Village of Wellington Emergency Mgmt Plan	Closed
VIOLA JERKINS	IAQ - Jerkins Residence	Closed
VIRIDE DEVELOPMENT LLC	Pinecrest Residential Traffic Impact Statement for redevelopment of duplexes	Closed
VITAS	IAQ - VITAS Moisture/Mold	Closed
VITAS HEALTHCARE CORPORATION	IAQ - Odor Sampling at VITAS	Closed
VITAS HEALTHCARE CORPORATION	IAQ - VITAS Jacksonville Re-Inspection of Office	Closed
VITAS HEALTHCARE CORPORATION	IAQ - Vitas Miramar - Mold Testing of Office	Closed



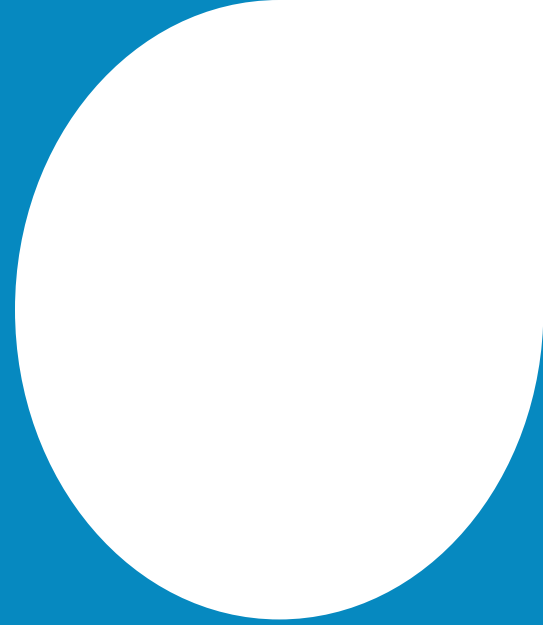
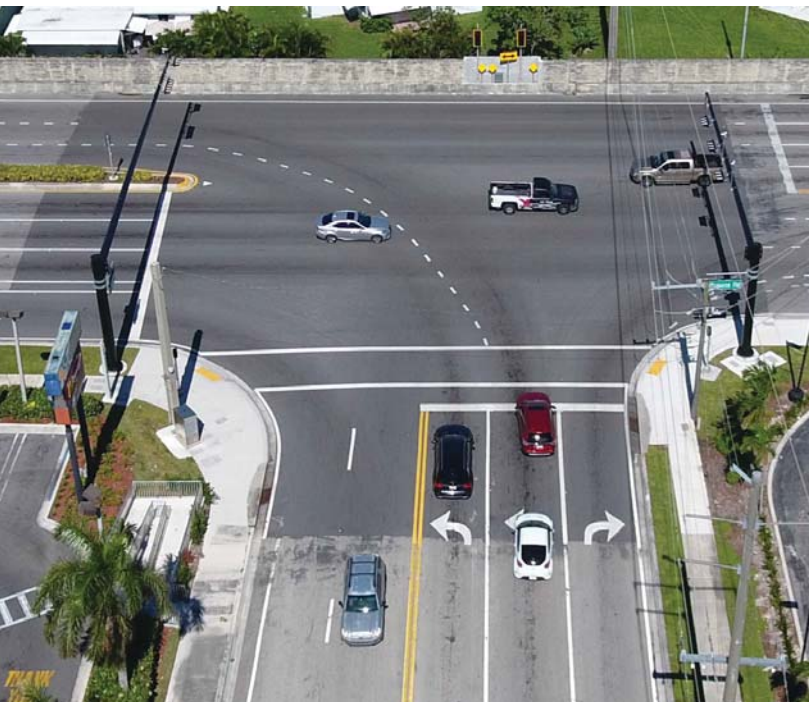
Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Client	Project Description	Status
VITAS HEALTHCARE CORPORATION	IAQ - VITAS Jacksonville	Active
VITAS HEALTHCARE CORPORATION	IAQ - 2905 N Commerce	Closed
VITAS HEALTHCARE CORPORATION	IAQ - 3700 Executive Way	Closed
VITAS HEALTHCARE CORPORATION - Multiple Clients	VITAS Sunrise - IAQ Assessment of Medical Facility	Closed
VIVIAN SPIRO	IAQ - Spiro Residence	Closed
VRM INVESTMENTS, INC.	Low Keys Meats 50 yr Recertification - Structural & Electrical	Closed
VVG REAL ESTATE INVESTMENTS, LLC	Hollywood Beach Beach Club SP, Civil & Landscape	Closed
WALDROP ENGINEERING	FORT MYERS LAND DEVELOPMENT CODE UPDATE	Active
WALLACE ROBERTS & TODD, LLC (WRT)	Pinellas Gateway/Mid-County Master Plan	Active
WALTERS ZACKARIA ASSOCIATES	Delray Beach Fire Station #3 Off Site Traffic Improvements	Closed
WALTERS ZACKARIA ASSOCIATES	Broward County Jail Sallyport	Closed
WANDERER'S CLUB WELLINGTON	Wanderer's Club Wellington Soil Storage Bins	Closed
WANTMAN GROUP	Delray Bch Dorson Way Beautification Project	Closed
WANTMAN GROUP	Delray Beach SW10th Ave St. Lighting	Closed
WARLEY & ANNE SILVA	IAQ-Silva Proposed Residence	Closed
WARREN HENRY AUTO GROUP	Lamborghini Broward Boundary & Topographic Survey	Closed
WARREN HENRY AUTO GROUP	Jaguar Land Rover South Dade Boundary & Topo Survey	Active
WARREN HENRY AUTO GROUP	Lamborghini of Broward ALTA/NSPS Land Title Survey	Closed
WARREN SHAW	IAQ - Shaw Residence	Closed
Waterfront ICW Properties	Waterfront ICW Properties - Surveying & Engineering Svcs.	Closed
Weiss, Serota, Helfman, et al	Bal Harbour-Concurrency Review	Closed
WENTWORTH ESTATES COMMUNITY DEVELOPMENT DISTRICT ENG SERVICES	Wentworth Estates Community Development District Eng Svcs	Active
WEST CONSTRUCTION	Miami Springs Aquatic Facility - Design Build	Closed
WEST PALM BEACH HOUSING AUTHORITY	Dunbar Senior Complex CA Services	Closed
WEST PALM BEACH HOUSING AUTHORITY	Dunbar Senior Complex Consumptive Use Permit	Closed
WEST PALM BEACH HOUSING AUTHORITY	West Palm Beach Housing Authority - Southridge	Closed



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Client	Project Description	Status
WIELAND-DAVCO CORPORATION	Singer Island - The Blue Condominium	Closed
WIELAND-DAVCO CORPORATION	Singer Island Project - Garcia Stromberg	Closed
WILLIAM & DEBBIE MOROWITZ	IAQ - Morowitz Residence	Active
WILLIAM COSBIE	811 SW 6th Street	Closed
WILLIAM POLLINGER	IAQ-Pollinger Residence	Closed
WILSON LAW OFFICES	IAQ - Robinson Residence	Closed
YMCA OF GREATER MIAMI	YMCA Homestead Construction Services (PROBONO)	Closed
ZOM FLORIDA INC.	Residences at Palm Aire Sale Survey & Platting Svcs	Closed
ZOM FLORIDA INC.	Residences at Palm Aire Sale	Closed
ZOM FLORIDA INC.	Palm Aire - Additional Easements and Descriptions	Closed
ZOM FLORIDA INC.	Palm Aire - Additional Topo and Locations On Site & Along Atlantic Ave	Closed
ZOM FLORIDA INC.	Residences at Palm Aire Plat Revisions-2	Closed
ZOM FLORIDA INC.	Palm Aire - Phase 2 Multifamily	Closed
ZOM FLORIDA INC.	Residences at Palm Aire - Additional Surveys	Closed
ZOM FLORIDA INC.	PALM AIRE - 23 SOFT DIG LOCATION	Closed
ZOM FLORIDA INC.	Palm Aire Boundary Survey	Closed
ZOM FLORIDA INC.	Palm Aire Boundary Survey-Platting Services	Closed



LOCATION



Calvin, Giordano & Associates, Inc.
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BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 – 954-831-4000
VALID OCTOBER 1, THROUGH SEPTEMBER 30, 2019

DBA: CALVIN GIORDANO & ASSOCIATES INC
Business Name: CALVIN GIORDANO & ASSOCIATES INC

Receipt #: 315-316
Business Type: ENGINEER (ENGINEER SURVEYOR OFFICE CORP)

Owner Name: DENNIS GIORDANO
Business Location: 1800 ELLER DR 600
FT LAUDERDALE
Business Phone: 954-921-7781

Business Opened: 09/07/1999
State/County/Cert/Reg: EB0000514
Exemption Code:

Rooms **Seats** **Employees** **Machines** **Professionals**
183

Tax Amount	For Vending Business Only			Vending Type:		Total Paid
	Transfer Fee	NSF Fee	Penalty	Prior Years	Collection Cost	
45.00	0.00	0.00	0.00	0.00	0.00	45.00

THIS RECEIPT MUST BE POSTED CONSPICUOUSLY IN YOUR PLACE OF BUSINESS

**THIS BECOMES A TAX RECEIPT
WHEN VALIDATED**

This tax is levied for the privilege of doing business within Broward County and is non-regulatory in nature. You must meet all County and/or Municipality planning and zoning requirements. This Business Tax Receipt must be transferred when the business is sold, business name has changed or you have moved the business location. This receipt does not indicate that the business is legal or that it is in compliance with State or local laws and regulations.

Mailing Address:

CALVIN GIORDANO & ASSOCIATES INC
1800 ELLER DR 600
FORT LAUDERDALE, FL 33316

Receipt # WWW-17-00159442
Paid 07/10/2018 45.00

2018 - 2019

BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

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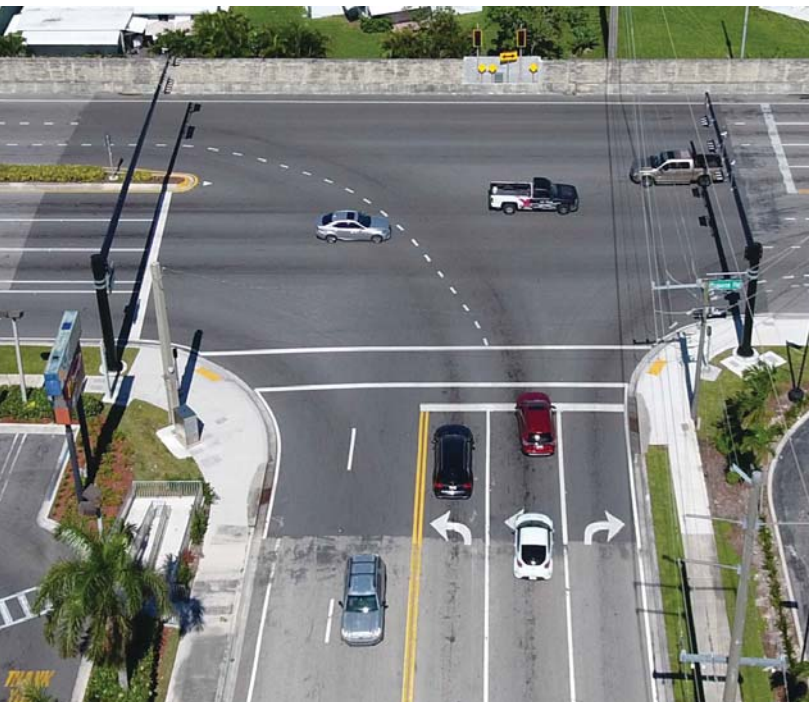
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Receipt # WWW-17-00159442
Paid 07/10/2018 45.00



WILLINGNESS TO MEET TIME AND BUDGET REQUIREMENTS



Calvin, Giordano & Associates, Inc.
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WILLINGNESS TO MEET TIME AND BUDGET REQUIREMENTS

Calvin, Giordano & Associates, Inc. and its team of professionals recognizes the importance of providing Clients with quality jobs that meets the agreed schedules and project budgets. The CGA team has a proven record of completing projects on or ahead of schedule and within budget. Our understanding of scheduling and budget requirements as well as overall procedures, preferences, and standards has been acquired and perfected over our long history working with municipal client on critical projects. The following are key components that ensure success for every CGA project:

- Clear expectations for scope, schedule, and budget
- Project controls to maintain project schedule and budget
- Assignment of personnel to effectively handle all tasks and maximize efficiency

At CGA, a key exercise, performed in the kick-off meeting, is finalizing the schedule and identifying our key risk factors. This involves the complete team and includes each discipline and responsible team member. We focus on task critical functions based on each discipline's knowledge area. The complete involvement emphasizes schedule awareness and complete team buy-in.

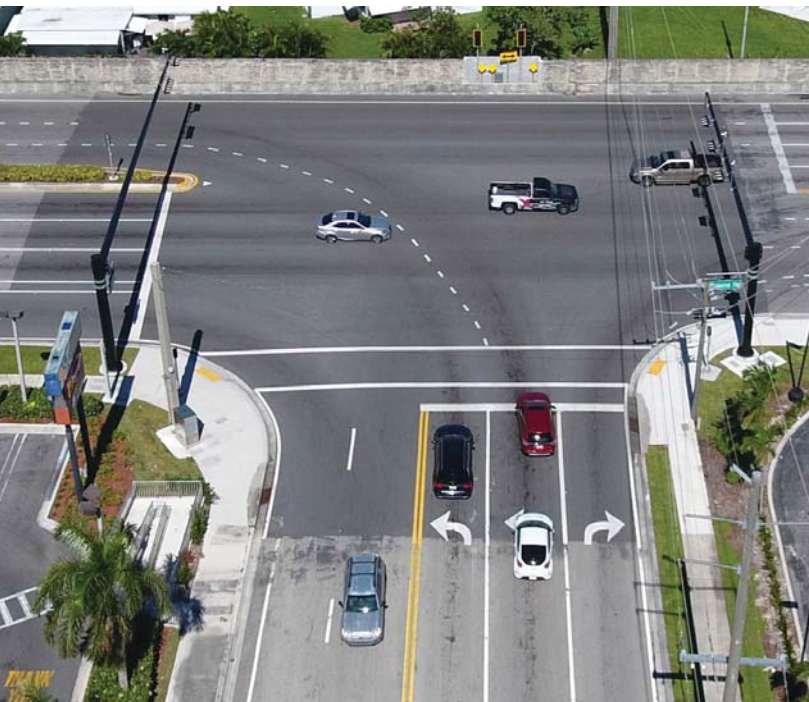
With the schedule distributed to the team, the project manager closely tracks individual task and updates project progress. If circumstances occur that have the potential to cause delays, the project manager is authorized to assign more resources to the project. If delays are permitting or administrative in nature, the project manager will revise the schedule considering the potential risk of continuing forward with a design without final project approval. Such a situation will be presented to the County to determine if the delayed tasks can proceed based on the anticipated outcome of the third party approvals processes.

The CGA Team understands that a schedule is intended not only for the consultant, but also for the County to coordinate their resources for reviewing submittals and for reporting to other County staff and Departments.

Project Budgets are controlled by consistent review throughout the design life of a project. Additionally, CGA's Quality Assurance/Quality Control process requires cross discipline and independent reviews at each milestone. At the 60% and up until bidding, the project will undergo a "constructability" review by the director of construction services or construction engineering inspection services, depending on the type of project.

The CGA Team's goal is to provide the County with a high quality project by meeting the County's schedule and budget requirements, as well as, assign the most qualified and dependable staff to carry out the work required under this Contract. The CGA Team values the importance of meeting milestone dates, review dates, and final submittal dates. Overall, the CGA team has the resources, skills, leadership and desire to deliver a successful project on-time and within budget to the County. The CGA's Team of professionals is looking forward adding value to the County as we meet the challenges of this contract

Our team members are highly experienced in the type of work required allowing the development of a reliable work plan that will assist on the completion of a project that will exceed quality expectations. CGA is committed to meeting schedule and budget requirements for all tasks.



VOLUME OF PREVIOUS WORK

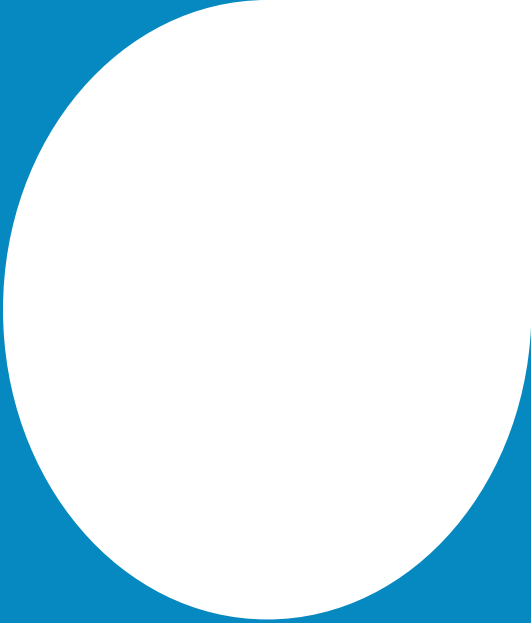
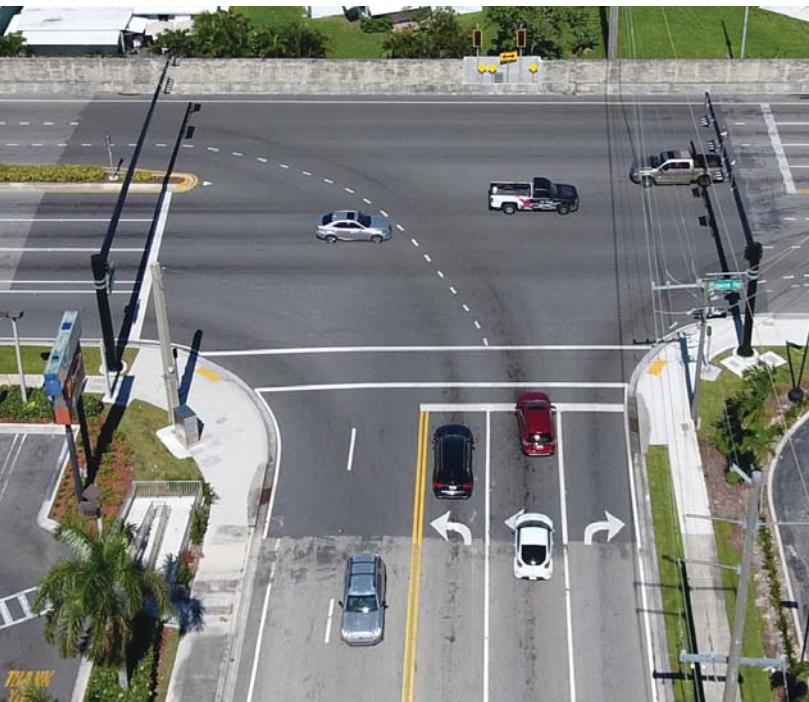


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VOLUME OF PREVIOUS WORK

Please refer to Volume of Previous Work Attestation Form that was submitted through BidSync.

CGA has been paid less than \$3 Million to the date of this RFQ by Broward County Board of County Commissioners.



RESPONSIVENESS CRITERIA

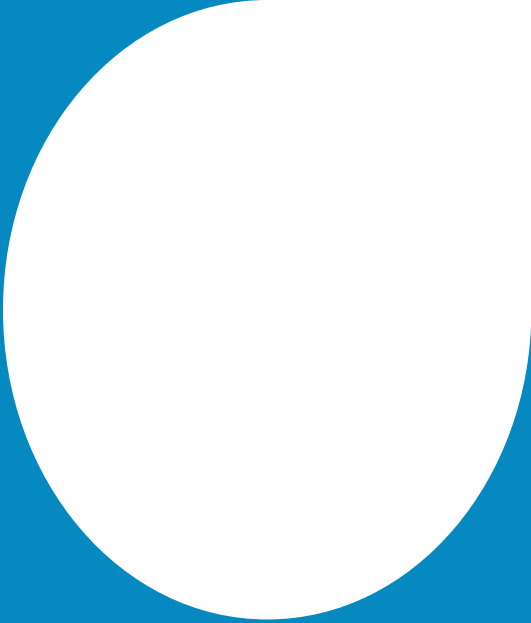
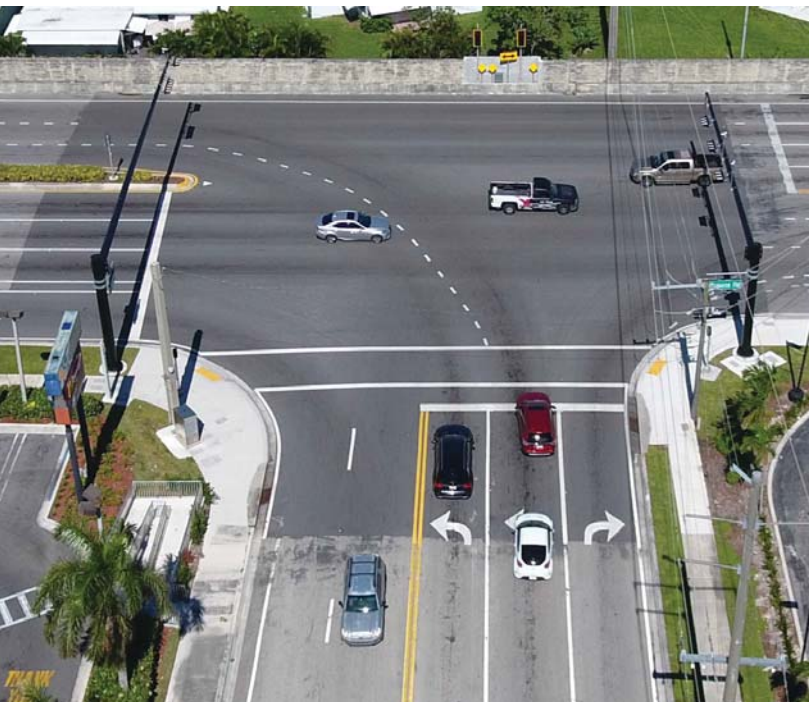


Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

RESPONSIVENESS CRITERIA

Submitted the following online through BidSync:

- Lobbyist Registration Requirement Certification
- Addenda



RESPONSIBILITY CRITERIA



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

1. LITIGATION HISTORY

Please see our online submission on Bidsync for our litigation history.

There are no cases that exist **between** the County and any of the subconsultants proposed to work on this project during the last five (5) years prior to the solicitation response.

2. FINANCIAL INFORMATION

Calvin, Giordano & Associates, Inc. is a financially stable firm with over 80 years of experience providing multidisciplinary government services to municipal organizations throughout the State of Florida. We have the resources and capacity to support the personnel and associated resources throughout the duration of this contract. The proposed CGA staff are available to the City immediate upon contract award and will be 100% available to support their dedicated roles.

On the following pages, please find:

- Letter from SunTrust Bank
- 2017
 - Balance Sheet
 - Profit & Loss Statement
- 2016
 - Balance Sheet
 - Profit & Loss Statement

3. AUTHORITY TO CONDUCT BUSINESS IN FLORIDA

Please see the following pages for CGA's State of Florida Certificate. CGA's registration number is included in the Vendor Questionnaire form submitted online through BidSync. Also, included are our sub-consultant's State of Florida Certificate.

4. AFFILIATED ENTITIES OF THE PRINCIPAL(S)

Please see our Affiliated Entities of the Principal(s) Certification Form that was submitted online through BidSync.

5. INSURANCE REQUIREMENTS

Please see the following pages for CGA's team certificate of insurance.



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

State of Florida

Department of State

I certify from the records of this office that CALVIN, GIORDANO ASSOCIATES, INC. is a corporation organized under the laws of the State of Florida, filed on June 27, 1985.

The document number of this corporation is M17373.

I further certify that said corporation has paid all fees due this office through December 31, 2019, that its most recent annual report/uniform business report was filed on January 17, 2019, and that its status is active.

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

*Given under my hand and the
Great Seal of the State of Florida
at Tallahassee, the Capital, this
the Twenty-first day of February,
2019*



Laurel R. Lee
Secretary of State

Tracking Number: 0881795224CU

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

<https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication>



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

2019 FLORIDA PROFIT CORPORATION ANNUAL REPORT

DOCUMENT# P12000051348

Entity Name: BMA CONSULTING GROUP, INC.

Current Principal Place of Business:

18503 PINE BOULEVARD
SUITE 210
PMBROOK PARK, FL 33029

Current Mailing Address:

16928 SW 35TH STREET
MIRAMAR, FL 33027 US

FEI Number: 45-5430739

Certificate of Status Desired: Yes

Name and Address of Current Registered Agent:

BCTRRA, LUCY G
16928 SW 35TH STREET
MIRAMAR, FL 33027 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE:

Electronic Signature of Registered Agent

Date

Officer/Director or Detail:

Title: DIRECTOR
Name: BCTRRA, LUCY G
Address: 16928 SW 35TH STREET
City-State-Zip: MIRAMAR FL 33027

Title: PRESIDENT
Name: BCTRRA, LUCY G
Address: 16928 SW 35TH STREET
City-State-Zip: MIRAMAR FL 33027

Title: SECRETARY
Name: BCTRRA, LUCY G
Address: 16928 SW 35TH STREET
City-State-Zip: MIRAMAR FL 33027

Title: DIRECTOR, VP
Name: MUSTAFA, JUSUF
Address: 18503 PINE BOULEVARD
SUITE 210
City-State-Zip: PMBROOK PARK FL 33029

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: LUCY BCTRRA

PRINTED NAME

01/25/2019

Electronic Signature of Signing Officer/Director Detail

Date



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

2019 FLORIDA PROFIT CORPORATION ANNUAL REPORT

DOCUMENT# P08000110763

Entity Name: AREHNA ENGINEERING INC.

Current Principal Place of Business:

5012 W. LEMON STREET
TAMPA, FL 33609

Current Mailing Address:

5012 W. LEMON STREET
TAMPA, FL 33609 US

FEI Number: 26-3947444

Certificate of Status Desired: Yes

Name and Address of Current Registered Agent:

MCRORY, JESSICA A
3413 HEARDS FERRY DR.
TAMPA, FL 33618 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE: _____

Electronic Signature of Registered Agent

_____ Date

Officer/Director Detail :

Title PRES
Name MCRORY, JESSICA A
Address 3413 HEARDS FERRY DR
City-State-Zip: TAMPA FL 33618

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: JESSICA MCRORY

PRESIDENT

01/03/2019

_____ Electronic Signature of Signing Officer/Director Detail

_____ Date



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

2019 FLORIDA PROFIT CORPORATION ANNUAL REPORT

DOCUMENT# P06000082280

Entity Name: HBC ENGINEERING COMPANY

Current Principal Place of Business:

13155 SW 134TH STREET.
207
MIAMI, FL 33186

Current Mailing Address:

13155 SW 134TH STREET.
207
MIAMI, FL 33186

FEI Number: 22-3936061

Certificate of Status Desired: Yes

Name and Address of Current Registered Agent:

COKER, ADEBAYO
18842 SW 74TH COURT
CUTLER PAY , FL 33157 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE: _____

Electronic Signature of Registered Agent

Date

Officer/Director Detail :

Title PRESIDENT
Name COKER, ADEBAYO
Address 18842 SW 74TH COURT
City-State-Zip: CUTLER BAY FL 33157

Title CEO
Name COKER, ADEBAYO
Address 18842 SW 74TH COURT
City-State-Zip: CUTLER BAY FL 33157

Title VP
Name DIAZ, EDGARDO
Address 13565 SW 109 COURT
City-State-Zip: MIAMI FL 33176

Title ASST. TREASURER
Name OBOH-COKER, HAPPINESS
Address 13155 SW 134TH STREET.
 207
City-State-Zip: MIAMI FL 33186

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: ADEBAYO COKER

PRESIDENT

02/01/2019

Electronic Signature of Signing Officer/Director Detail

Date



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

2019 FLORIDA PROFIT CORPORATION ANNUAL REPORT

DOCUMENT# K01968

Entity Name: LAKDAS/YOHALEM ENGINEERING, INC.

Current Principal Place of Business:

LAKDAS NANAYAKKARA
2211 NE 54TH ST
FORT LAUDERDALE, FL 33308

Current Mailing Address:

LAKDAS NANAYAKKARA
2211 NE 54TH ST
FORT LAUDERDALE, FL 33308

FEI Number: 65-0014248

Certificate of Status Desired: No

Name and Address of Current Registered Agent:

NANAYAKKARA, LAKDAS
2211 NE 54TH ST
FORT LAUDERDALE, FL 33308 US

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE: _____

Electronic Signature of Registered Agent

_____ Date

Officer/Director Detail :

Title PRESIDENT
Name NANAYAKKARA, LAKDAS
Address 2211 NE 54TH STREET
City-State-Zip: FORT LAUDERDALE FL 33308

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: LAKDAS NANAYAKKARA

PRESIDENT

03/04/2019

_____ Electronic Signature of Signing Officer/Director Detail

_____ Date



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
5/14/2019

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

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

PRODUCER RBN Insurance Services 303 E Wacker Dr Ste 650 Chicago IL 60601		CONTACT NAME: PHONE (A/C, No, Ext): 312-856-9400 FAX (A/C, No): 312-856-9425 E-MAIL ADDRESS:	
INSURED SAFELLC-01 Calvin, Giordano & Associates, Inc. 1800 Eller Drive Suite 600 Fort Lauderdale FL 33316		INSURER(S) AFFORDING COVERAGE NAIC # INSURER A : Hartford Fire Insurance Co. 19682 INSURER B : Navigators Insurance Company 42307 INSURER C : Twin City Fire Insurance Co. 29459 INSURER D : Great American E&S Ins. Co. 37532 INSURER E : Hartford Casualty Insurance Co 29424 INSURER F :	

COVERAGES **CERTIFICATE NUMBER:** 839972159 **REVISION NUMBER:**

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

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC <input type="checkbox"/> OTHER:			83UENZV3951	10/3/2018	10/3/2019	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 300,000 MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 \$
E	<input checked="" type="checkbox"/> AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS ONLY <input type="checkbox"/> NON-OWNED AUTOS ONLY <input type="checkbox"/> AUTOS ONLY			83UENPY9100	10/3/2018	10/3/2019	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
B	<input type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED <input checked="" type="checkbox"/> RETENTION \$ 0			CH18EXC885600IV	10/3/2018	10/3/2019	EACH OCCURRENCE \$ 10,000,000 AGGREGATE \$ 10,000,000 \$
C	<input checked="" type="checkbox"/> WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) <input type="checkbox"/> Y / <input checked="" type="checkbox"/> N If yes, describe under DESCRIPTION OF OPERATIONS below		N/A	83WECE0623	5/12/2019	5/12/2020	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
D	Professional Liability			TER2475972	10/3/2018	10/3/2019	Each Claim/Aggregate 5,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

<p>CERTIFICATE HOLDER</p> <p>Evidence of Coverage</p>	<p>CANCELLATION</p> <p>SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.</p> <p>AUTHORIZED REPRESENTATIVE</p>
--	---

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ACORD 25 (2016/03)

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ADDITIONAL INFORMATION AND CERTIFICATION



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

1. VENDOR QUESTIONNAIRE

Please see our online submission on BidSync for our Vendor Questionnaire

2. STANDARD CERTIFICATIONS

Please see our online submission on BidSync for the following Standard Certifications:

- Cone of Silence Requirement Certification
- Drug-Free Workplace Certification
- Non-Collusion Certification
- Public Entities Crimes Certification
- Scrutinized Companies List Certification

3. SUBCONTRACTORS/SUBCONSULTANTS SUPPLIER REQUIREMENT

Please see our online submission on BidSync for the Subcontractors/Subconsultants/Suppliers Information Form.

STANDARD AGREEMENT LANGUAGE REQUIREMENTS

Please see our online submission on BidSync for the following:

- Special Instructions to Vendors
- Agreement Exception Form

ADDITIONAL RESPONSIBILITY CRITERIA

OFFICE OF ECONOMIC AND SMALL BUSINESS DEVELOPMENT REQUIREMENTS

On the following page, please see the County Business Enterprise Letter of Intent for the following subconsultants:

- HBC Engineering Company
- BMA Consulting Engineering, Inc.
- Areha Engineering Inc.
- Lakdas/Yohalem Engineering Inc.

After the CBE Letter of Intent forms, please find licenses and/or certifications for the CGA team.



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Licenses and Certifications

Ron DeSantis, Governor

STATE OF FLORIDA

FBPE
FLORIDA BOARD OF PROFESSIONAL ENGINEERS

BOARD OF PROFESSIONAL ENGINEERS
THE ENGINEERING BUSINESS HEREIN IS AUTHORIZED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

CALVIN GIORDANO & ASSOCIATES, INC.
1800 ELLER DRIVE
SUITE 600
FT. LAUDERDALE FL 33316

LICENSE NUMBER: CA514
EXPIRATION DATE: FEBRUARY 28, 2021
Always verify licenses online at MyFloridaLicense.com

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Ron DeSantis, Governor

STATE OF FLORIDA

FBPE
FLORIDA BOARD OF PROFESSIONAL ENGINEERS

BOARD OF PROFESSIONAL ENGINEERS
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MARTINETTI, JENNA REE
1313 TAYLOR ST.
HOLLYWOOD FL 33019

LICENSE NUMBER: PE69035
EXPIRATION DATE: FEBRUARY 28, 2021
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WHITE, DIANA
4801 NE 13 TERRACE
OAKLAND PARK FL 33334

LICENSE NUMBER: PE74568
EXPIRATION DATE: FEBRUARY 28, 2021
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rick scott, GOVERNOR

JONATHAN ZACHEM, SECRETARY

dbpr
Florida

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

FBPE
FLORIDA BOARD OF PROFESSIONAL ENGINEERS

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JONES, GAVIN WAYNE
333 4TH AVENUE S APT 106
NAPLES FL 34102

LICENSE NUMBER: PE52676
EXPIRATION DATE: FEBRUARY 28, 2021
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MAHON, NICHOLAS BARRY
3134 PEACHTREE CIRCLE
DAVIE FL 33328

LICENSE NUMBER: PE78361
EXPIRATION DATE: FEBRUARY 28, 2021
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Ron DeSantis, Governor

Haley Beshears, Secretary

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SHARIFUZZAMAN, MOHAMMED
411 NW 65TH TERRACE
PLANTATION FL 33317

LICENSE NUMBER: PE67640
EXPIRATION DATE: FEBRUARY 28, 2021
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Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Licenses and Certifications

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Halley Beshears, Secretary

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

MESSICK, JAMES DAVID
11840 NW 55TH STREET
CORAL SPRINGS FL 33076

LICENSE NUMBER: PE70870
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR
JONATHAN ZACHEM, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

KANELIDIS, NICHOLAS WILLIAM
5870 NE 22ND AVENUE
FORT LAUDERDALE FL 33308

LICENSE NUMBER: PE78536
EXPIRATION DATE: FEBRUARY 28, 2021
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Ron DeSantis, Governor
Halley Beshears, Secretary

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

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HENDERSON, HEIDI BELLE
9156 COLLINS AVE
APT 401
SURFSIDE FL 33154

LICENSE NUMBER: PE72304
EXPIRATION DATE: FEBRUARY 28, 2021
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Halley Beshears, Secretary

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

CERVANTES, JORGE RICARDO
7120 SOUTHWEST 20TH STREET
PLANTATION FL 33317

LICENSE NUMBER: PE45832
EXPIRATION DATE: FEBRUARY 28, 2021
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Ron DeSantis, Governor

STATE OF FLORIDA
BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

MABROUK, MOHAMED
19400 TURNBERRY WAY
APT. # 1212
AVENTURA FL 33180

LICENSE NUMBER: PE74614
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR
JONATHAN ZACHEM, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

GARCIA, FELIX ALBERT
5933 GLASGOW WAY
TAMARAC FL 33321

LICENSE NUMBER: PE72295
EXPIRATION DATE: FEBRUARY 28, 2021
Always verify licenses online at MyFloridaLicense.com

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Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Licenses and Certifications

CERTIFIED PLANNERS

GAVIN WAYNE JONES

Has qualified as a

Member

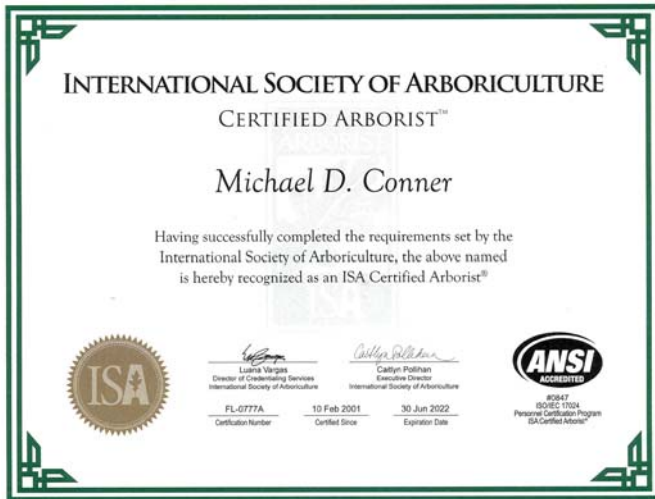
with all benefits of a Certified Planner and responsibility to the
AICP Code of Ethics and Professional Conduct.

Membership Certificate Number 015891

July 1, 2000

Maria Vargas
President

Calvin Polkhan
Executive Director



Name: Maria Alejandra Alonso

Certificate Number: NC1093

Certificate Holder Since: Oct-31-2018

Active Certificate Status Expires: Oct-31-2019



CIDQ Council for
Interior Design
Qualification





Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

Licenses and Certifications

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

License No.: **LB6791**
Expiration Date: February 28, 2021

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

CALVIN, GIORDANO & ASSOCIATES, INC.
1800 ELLER DR STE 600
FORT LAUDERDALE, FL 33316-4211

Adam H. Putnam
ADAM H. PUTNAM
COMMISSIONER OF AGRICULTURE

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

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

License No.: **LS4588**
Expiration Date: February 28, 2021

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

STEVEN MICHAEL WATTS
2611 NE 50TH STREET
LIGHTHOUSE POINT, FL 33064

Nicole Nikki Fried
NICOLE "NIKKI" FRIED
COMMISSIONER OF AGRICULTURE

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

Ron DeSantis, Governor

STATE OF FLORIDA

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FLORIDA BOARD OF PROFESSIONAL ENGINEERS

BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

WILLIAMS, BRYAN A.
5581 SW 188 AVENUE
SOUTHWEST RANCHES FL 33332

LICENSE NUMBER: **PE61881**
EXPIRATION DATE: FEBRUARY 28, 2021
Always verify licenses online at MyFloridaLicense.com

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Certificate of Completion

Mohamed Mabrouk

Has Completed a Florida Department of Transportation
Approved Maintenance of Traffic (MOT) Advanced
(Refresher) Course.

10042020	140	Jeremiah McCarthy	21959
Expiration Date	FDOT Provider #	Instructor	Certificate #

Metro Florida Safety Council
Tri-County
Dade, Broward, Palm Beach, FL
metrofloridasafetycouncil.com
mlyons@metrofloridasafetycouncil.com

FDOT

For more information about Maintenance of Traffic (MOT) or to verify this certificate visit www.motadmin.com

FDOT

This Certifies that
Julio A. Antonio

Has Completed a Florida Department of Transportation Approved
Temporary Traffic Control (TTC) Advanced Course.

Date Expires: 12/07/2022 Certificate # 45986
Instructor: Messler R. Gilchrist FDOT Provider # 140

Metro Florida Safety Council
Phone: 954-603-1900
Tri-County
Dade, Broward, Palm Beach,
metrofloridasafetycouncil.com
mlyons@metrofloridasafetycouncil.com

METRO
FLORIDA SAFETY COUNCIL

FDOT

This Certifies that
Felix A. Garcia

Has Completed a Florida Department of Transportation
Approved Maintenance of Traffic (MOT) Advanced Course.

Date Expires 07/28/2020 Certificate # 19890
Instructor Richard Cabrera FDOT Provider # 36

T2 Center/University of Florida
Phone: 352-273-1685
2100 NE Waldo Road
Gainesville, FL
T2ctt.ce.ufl.edu
dkpage@ufl.edu

UF University of Florida
Transportation Institute
Florida Transportation Technology
Transfer (T2) Center
UNIVERSITY OF FLORIDA



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Felix Garcia, PE



Florida Department of Transportation's
Construction Training Qualification Program

Qualifications Search

Qualifications			
TRAINEE	MATERIAL GROUP	QUALIFICATION	EXPIRATION DATE
G62024180	Asphalt	Asphalt Paving Technician - Level 1	10/19/2022
G62024180	Asphalt	Asphalt Paving Technician - Level 2	10/19/2022
G62024180	Concrete	Concrete Field Technician - Level 1	11/19/2021
G62024180	Earthwork	Earthwork Construction Inspection - Level 1	6/14/2022
G62024180	Earthwork	Earthwork Construction Inspection - Level 2	6/16/2022
G62024180	Geotech	Drilled Shaft Inspection	11/29/2022
G62024180	Geotech	Pile Driving Inspection	3/2/2023
G62024180	Management	Final Estimates - Level 1	4/25/2022
G62024180	Management	Final Estimates - Level 2	4/25/2022
G62024180	Management	QC Manager	Does Not Expire



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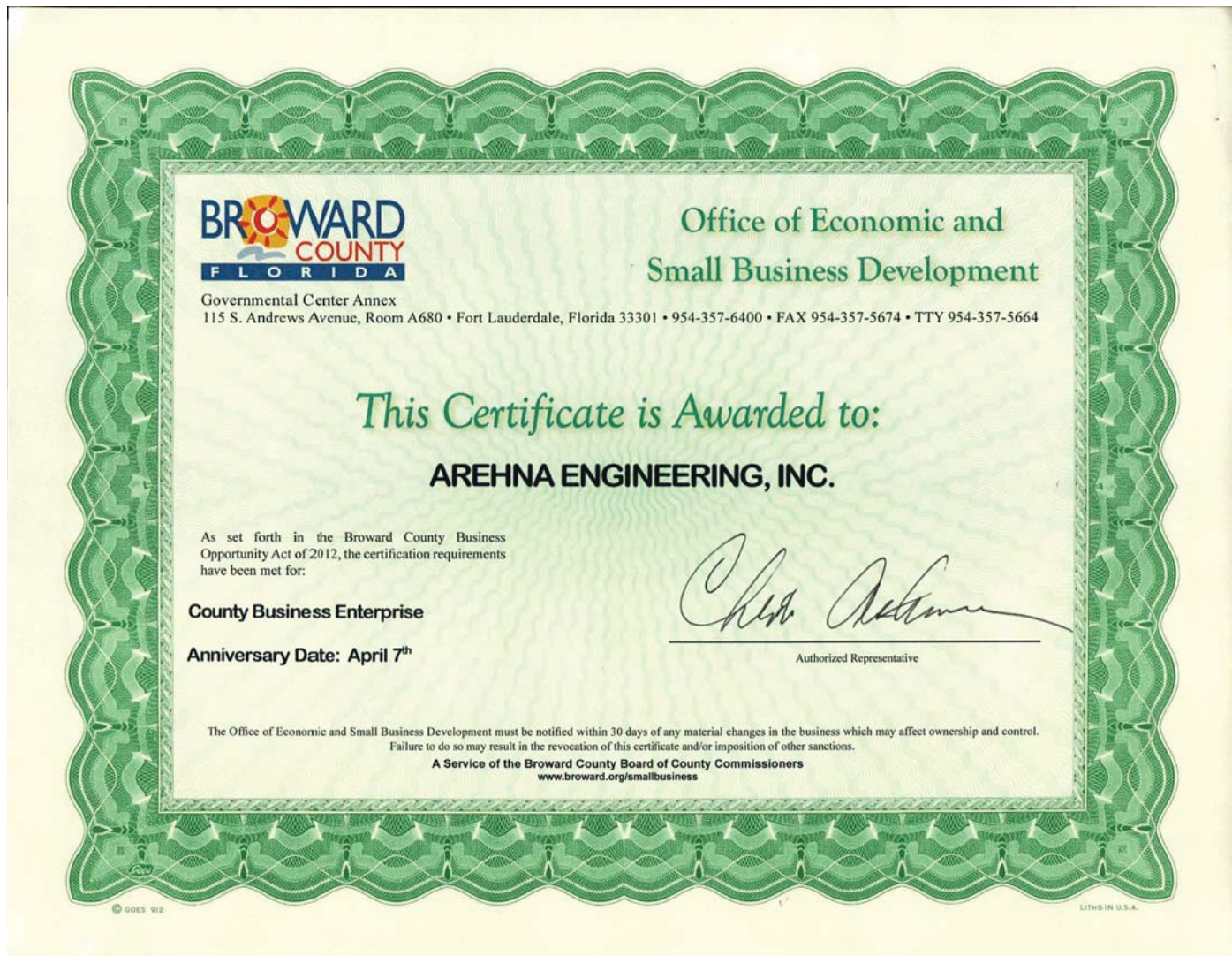


AREHNA | Engineering, Inc.





Calvin, Giordano & Associates, Inc.
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Office of Economic and
Small Business Development

Governmental Center Annex
115 S. Andrews Avenue, Room A680 • Fort Lauderdale, Florida 33301 • 954-357-6400 • FAX 954-357-5674 • TTY 954-357-5664

This Certificate is Awarded to:

AREHNA ENGINEERING, INC.

As set forth in the Broward County Business
Opportunity Act of 2012, the certification requirements
have been met for:

County Business Enterprise

Anniversary Date: April 7th

[Handwritten Signature]

Authorized Representative

The Office of Economic and Small Business Development must be notified within 30 days of any material changes in the business which may affect ownership and control.
Failure to do so may result in the revocation of this certificate and/or imposition of other sanctions.

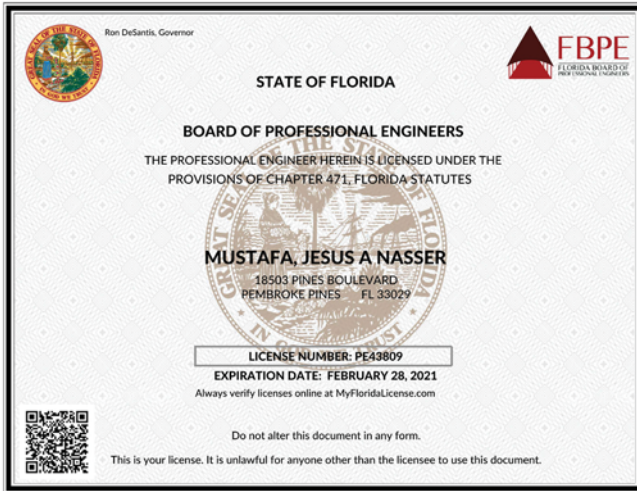
A Service of the Broward County Board of County Commissioners
www.broward.org/smallbusiness

© GOES W2

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OFFICE OF ECONOMIC AND SMALL BUSINESS DEVELOPMENT

Governmental Center Annex

115 S. Andrews Avenue, Room A680 • Fort Lauderdale, Florida 33301
954-357-6400 • FAX 954-357-5674 • TTY 954-357-5664

October 2, 2018

Ms. Lucy Becerra
BMA CONSULTING ENGINEERING, INC.
16928 SW 35th Street
Miramar, Florida 33027

Dear Ms. Becerra:

The Broward County Office of Economic and Small Business Development (OESBD) is pleased to announce that your firm's **County Business Enterprise (CBE)** certification has been renewed.

Your firm's certification is continuing from your anniversary date but is contingent upon the firm verifying its eligibility annually through this office. You will be notified in advance of your obligation to continue eligibility in a timely fashion. However, the responsibility to assure continued certification is yours. Failure to document your firm's continued eligibility for the CBE program within **thirty (30) days** from your anniversary may result in the expiration of your firm's certification. Should you continue to be interested in certification after it has expired, you will need to submit a new application and all required supporting documentation for review.

To review current Broward County Government bid opportunities visit: www.broward.org/Purchasing and click on "Current Solicitations and Results." Also, from this website, you can log into your firm's profile in BidSync to ensure you have added all appropriate classification codes. Bid opportunities over \$3,500 will be advertised to vendors via e-mail and according to classification codes, so please ensure that both the Purchasing Division and OESBD are apprised of your current e-mail address.

Your primary certification group is: **Architecture/Engineering Services**. This is also how your listing in our directory will read. You may access your firm's listing by visiting the Office of Economic and Small Business Development Directory, located on the internet at: www.broward.org/EconDev and click on "Certified Firm Directories."

Your firm may compete for, and perform work on Broward County projects in the following areas:

NAICS CODE: 541330, 541340

We look forward to working with you to achieve greater opportunities for your business through county procurement.

Sincerely,

Sandy-Michael McDonald, Director
Office of Economic and Small Business Development

Cert Agency: BC-CBE
ANNIVERSARY DATE: September 18th

Broward County Board of County Commissioners
Mark D. Bogen • Beam Furr • Steve Geller • Dale V.C. Holness • Chip LaMarca • Nan H. Rich • Tim Ryan • Barbara Sharief • Michael Udine
www.broward.org



Calvin, Giordano & Associates, Inc.
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HBC Engineering
Company

RICK SCOTT, GOVERNOR JONATHAN ZACHEM, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
THE ENGINEERING BUSINESS HEREIN IS AUTHORIZED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

HBC ENGINEERING COMPANY
13155 SW 134TH STREET
SUITE 207
MIAMI FL 33186

LICENSE NUMBER: CA27160
EXPIRATION DATE: FEBRUARY 28, 2021
Always verify licenses online at MyFloridaLicense.com

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RICK SCOTT, GOVERNOR JONATHAN ZACHEM, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

CHANG, DAVID ANDRE
25125 SW 192 AVE
HOMESTEAD FL 33031

LICENSE NUMBER: PE41853
EXPIRATION DATE: FEBRUARY 28, 2021
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Ron DeSantis, Governor

STATE OF FLORIDA
BOARD OF PROFESSIONAL ENGINEERS
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OSBORNE, GERARD A.
15882 SW 65 TERRACE
MIAMI FL 33193

LICENSE NUMBER: PE81522
EXPIRATION DATE: FEBRUARY 28, 2021
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Ron DeSantis, Governor

STATE OF FLORIDA
BOARD OF PROFESSIONAL ENGINEERS
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LUGO, HERNAN A.
112 GABLES BLVD
WESTON FL 33326

LICENSE NUMBER: PE74961
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR JONATHAN ZACHEM, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
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COKER, ADEBAYO T.
18942 SW 74TH COURT
CUTLER BAY FL 33157

LICENSE NUMBER: PE53322
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR JONATHAN ZACHEM, SECRETARY

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BOARD OF PROFESSIONAL ENGINEERS
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DIAZ, EDGARDO
13565 SW 109 CT
MIAMI FL 33176

LICENSE NUMBER: PE50728
EXPIRATION DATE: FEBRUARY 28, 2021
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Calvin, Giordano & Associates, Inc.
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HBC Engineering
Company

Ron DeSantis, Governor
Halsey BeShears, Secretary




STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
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PRYTYKA, GREGORY ANDREI
1484 NW 208TH WAY
PEMBROKE PINES FL 33029

LICENSE NUMBER: PE36868
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR
JONATHAN ZACHEM, SECRETARY




STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

LOPEZ, JOSE A.
HC # BOX 16201
MOCA PR 00676

LICENSE NUMBER: PE81014
EXPIRATION DATE: FEBRUARY 28, 2021
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RICK SCOTT, GOVERNOR
JONATHAN ZACHEM, SECRETARY




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DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

PENATE, ORLANDO RANYER
12724 NW 6TH LN
MIAMI FL 33182

LICENSE NUMBER: PE80385
EXPIRATION DATE: FEBRUARY 28, 2021
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Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™

9/10/2019

Pri Business

HBC Engineering Company

5200 NW 33 Avenue Suite 218 Fort Lauderdale, FL 33309

County: Broward

Contact: Adebayo Coker P.E.

Phone: 305-232-7932

Fax: 305-232-7933

E-mail: acoker@hbcengineeringco.com

Web site: <http://hbcengineeringco.com>

Ethnicity: African American

Certification(s): CBE

Type: Architecture & Engineering

Specialties:

Civil Engineer

Transportation Engineer

Construction Management

Mailing Address:

5200 NW 33 Avenue Suite 218

Fort Lauderdale, FL 33309

Broward County Vendor: Yes

Vendor Number: VS0000006730

File Number:

Description:



Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™



**LAKDAS/YOHALEM
ENGINEERING, INC.**





Calvin, Giordano & Associates, Inc.
EXCEPTIONAL SOLUTIONS™



**OFFICE OF ECONOMIC AND SMALL BUSINESS DEVELOPMENT
Governmental Center Annex**

115 S. Andrews Avenue, Room A680 • Fort Lauderdale, Florida 33301 • 954-357-6400 • FAX 954-357-5674

November 20, 2018

Mr. Lakdas Nanayakkara
LAKDAS/YOHALEM ENGINEERING, INC.
2211 NE 54th Street
Fort Lauderdale, Florida 33308

Dear Mr. Nanayakkara:

The Broward County Office of Economic and Small Business Development (OESBD) is pleased to announce that your firm's **County Business Enterprise (CBE)** certification has been renewed.

Your firm's certification is continuing from your anniversary date but is contingent upon the firm verifying its eligibility annually through this office. You will be notified in advance of your obligation to continue eligibility in a timely fashion. However, the responsibility to assure continued certification is yours. Failure to document your firm's continued eligibility for the CBE program within **thirty (30) days** from your anniversary may result in the expiration of your firm's certification. Should you continue to be interested in certification after it has expired, you will need to submit a new application and all required supporting documentation for review.

To review current Broward County Government bid opportunities visit: www.broward.org/Purchasing and click on "Current Solicitations and Results." Also, from this website, you can log into your firm's profile in BidSync to ensure you have added all appropriate classification codes. Bid opportunities over \$3,500 will be advertised to vendors via e-mail and according to classification codes, so please ensure that both the Purchasing Division and OESBD are apprised of your current e-mail address.

Your primary certification group is: **Architecture and Engineering Services**. This is also how your listing in our directory will read. You may access your firm's listing by visiting the Office of Economic and Small Business Development Directory, located on the internet at: www.broward.org/EconDev and click on "Certified Firm Directories."

Your firm may compete for, and perform work on Broward County projects in the following areas:

NAICS CODE: 541330, 541340, 541350, 541990

We look forward to working with you to achieve greater opportunities for your business through county procurement.

Sincerely,

Sandy-Michael McDonald, Director
Office of Economic and Small Business Development

Cert Agency: BC-CBE
ANNIVERSARY DATE: NOVEMBER 7th

Broward County Board of County Commissioners
Mark D. Bogen • Lamar P. Fisher • Beam Furr • Steve Geller • Dale V.C. Holness • Nan H. Rich • Tim Ryan • Barbara Sharief • Michael Udine
www.broward.org/econdev



LETTER OF INTENT BETWEEN BIDDER/OFFEROR AND COUNTY BUSINESS ENTERPRISE (CBE) FIRM/SUPPLIER

This form is to be completed and signed for each CBE firm. If the PRIME is a CBE firm, please indicate the percentage performing with your own forces.

Solicitation No.: PNC2119168P1

Project Title: Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Bidder/Offeror Name: Calvin, Giordano & Associates, Inc.

Address: 1800 Eller Drive, Ste. 600 City: Fort Lauderdale State: FL Zip: 33316

Authorized Representative: Chris Giordano, MSC, CCM, Vice President Phone: 954-921-7781

CBE Firm/Supplier Name: HBC Engineering Company

Address: 5200 NW 33rd Avenue, Suite 218 City: Fort Lauderdale State: FL Zip: 33308

Authorized Representative: Adebayo Coker Phone: 305 232 7932

- A. This is a letter of intent between the bidder/offeror on this project and a CBE firm for the CBE to perform work on this project.
- B. By signing below, the bidder/offeror is committing to utilize the above-named CBE to perform the work described below.
- C. By signing below, the above-named CBE is committing to perform the work described below.
- D. By signing below, the bidder/offeror and CBE affirm that if the CBE subcontracts any of the work described below, it may only subcontract that work to another CBE.


Work to be performed by CBE Firm

Description	NAICS ¹	CBE Contract Amount ²	CBE Percentage of Total Project Value
ITS Communications	541330		10.00* %
			%
			%


*Based on project type assigned by County

AFFIRMATION: I hereby affirm that the information above is true and correct.

CBE Firm/Supplier Authorized Representative

Signature:  Title: President Date: 09/10/2019 Bidder/Offeror

Authorized Representative

Signature:  Title: Vice President Date: 9/10/2019

¹ Visit Census.gov and select [NAICS](#) to search and identify the correct codes. Match type of work with NAICS code as closely as possible.

² To be provided only when the solicitation requires that bidder/offeror include a dollar amount in its bid/offer.

In the event the bidder/offeror does not receive award of the prime contract, any and all representations in this Letter of Intent and Affirmation shall be null and void.

Rev.: June 2018

Compliance Form No. 004



LETTER OF INTENT BETWEEN BIDDER/OFFEROR AND COUNTY BUSINESS ENTERPRISE (CBE) FIRM/SUPPLIER

This form is to be completed and signed for each CBE firm. If the PRIME is a CBE firm, please indicate the percentage performing with your own forces.

Solicitation No.: PNC2119168P1

Project Title: Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Bidder/Offeror Name: Calvin, Giordano & Associates, Inc.

Address: 1800 Eller Drive, Suite 600 City: Fort Lauderdale State: FL Zip: 33316

Authorized Representative: _____ Phone: _____

CBE Firm/Supplier Name: BMA Consulting Engineering, Inc.

Address: 18503 Pines Blvd. Suite 210 City: Pembroke Pines State: FL Zip: 33029

Authorized Representative: Jesus Mustafa Phone: (954)744 4691

- A. This is a letter of intent between the bidder/offeror on this project and a CBE firm for the CBE to perform work on this project.
- B. By signing below, the bidder/offeror is committing to utilize the above-named CBE to perform the work described below.
- C. By signing below, the above-named CBE is committing to perform the work described below.
- D. By signing below, the bidder/offeror and CBE affirm that if the CBE subcontracts any of the work described below, it may only subcontract that work to another CBE.

Work to be performed by CBE Firm

Description	NAICS ¹	CBE Contract Amount ²	CBE Percentage of Total Project Value
Structures Design & Inspection	541330		2* %
Lighting	541330		2* %
Utility Coordination	541330		2* %

* Based on project type assigned by County

AFFIRMATION: I hereby affirm that the information above is true and correct.

CBE Firm/Supplier Authorized Representative

Signature: Jesus A Mustafa
2019.08.29 15:14:18 -04'00' _____ Title: Director Date: 08/29/2019

Bidder/Offeror Authorized Representative

Signature:  _____ Title: Vice President Date: 9/10/2019

¹ Visit Census.gov and select [NAICS](#) to search and identify the correct codes. Match type of work with NAICS code as closely as possible.

² To be provided only when the solicitation requires that bidder/offeror include a dollar amount in its bid/offer.

In the event the bidder/offeror does not receive award of the prime contract, any and all representations in this Letter of Intent and Affirmation shall be null and void.



LETTER OF INTENT BETWEEN BIDDER/OFFEROR AND COUNTY BUSINESS ENTERPRISE (CBE) FIRM/SUPPLIER

This form is to be completed and signed for each CBE firm. If the PRIME is a CBE firm, please indicate the percentage performing with your own forces.

Solicitation No.: PNC2119168P1

Project Title: Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Bidder/Offeror Name: Calvin, Giordano & Associates, Inc.

Address: 1800 Eller Drive, Suite 600 City: Fort Lauderdale State: FL Zip: 33316

Authorized Representative: _____ Phone: _____

CBE Firm/Supplier Name: Lakdas/Yohalem Engineering, Inc.

Address: 2211 NE 54th Street City: Fort Lauderdale State: FL Zip: 33308

Authorized Representative: Lakdas Nanaya klara Phone: 954-771-0630

- A. This is a letter of intent between the bidder/offeror on this project and a CBE firm for the CBE to perform work on this project.
- B. By signing below, the bidder/offeror is committing to utilize the above-named CBE to perform the work described below.
- C. By signing below, the above-named CBE is committing to perform the work described below.
- D. By signing below, the bidder/offeror and CBE affirm that if the CBE subcontracts any of the work described below, it may only subcontract that work to another CBE.

Work to be performed by CBE Firm

Description	NAICS ¹	CBE Contract Amount ²	CBE Percentage of Total Project Value
Roadway and misc. structures			5* %
			%
			%

* Based on project type assigned by County

AFFIRMATION: I hereby affirm that the information above is true and correct.

CBE Firm/Supplier Authorized Representative

Signature: Title: President Date: 09/09/2019

Bidder/Offeror Authorized Representative

Signature: Title: Vice President Date: 09/10/2019

¹ Visit Census.gov and select [NAICS](#) to search and identify the correct codes. Match type of work with NAICS code as closely as possible.

² To be provided only when the solicitation requires that bidder/offeror include a dollar amount in its bid/offer.

In the event the bidder/offeror does not receive award of the prime contract, any and all representations in this Letter of Intent and Affirmation shall be null and void.

Rev.: June 2018

Compliance Form No. 004



LETTER OF INTENT BETWEEN BIDDER/OFFEROR AND COUNTY BUSINESS ENTERPRISE (CBE) FIRM/SUPPLIER

This form is to be completed and signed for each CBE firm. If the PRIME is a CBE firm, please indicate the percentage performing with your own forces.

Solicitation No.: PNC2119168P1

Project Title: Continuing Engineering Services for Traffic, Roadway, and Civil Projects

Bidder/Offeror Name: Calvin, Giordano & Associates, Inc.

Address: 1800 Eller Drive, Suite 600 City: Fort Lauderdale State: FL Zip: 33316

Authorized Representative: _____ Phone: 954-921-7781

CBE Firm/Supplier Name: AREHNA Engineering, Inc.

Address: 12296 Wiles Road City: Coral Springs State: FL Zip: 33076

Authorized Representative: Jessica McRory, PE Phone: 954-417-8412

- A. This is a letter of intent between the bidder/offeror on this project and a CBE firm for the CBE to perform work on this project.
- B. By signing below, the bidder/offeror is committing to utilize the above-named CBE to perform the work described below.
- C. By signing below, the above-named CBE is committing to perform the work described below.
- D. By signing below, the bidder/offeror and CBE affirm that if the CBE subcontracts any of the work described below, it may only subcontract that work to another CBE.

Work to be performed by CBE Firm

Description	NAICS ¹	CBE Contract Amount ²	CBE Percentage of Total Project Value
Geotechnical Engineering 9.1, 9.2, 9.3, 9.4, 9.5	541330		3%* %
Construction Materials Inspection 10.3	541330		2%* %
			%

* Based on project type assigned by County

AFFIRMATION: I hereby affirm that the information above is true and correct.

CBE Firm/Supplier Authorized Representative

Signature: Title: President Date: August 29, 2019

Bidder/Offeror Authorized Representative

Signature: Title: Vice President Date: September 9, 2019

¹ Visit Census.gov and select [NAICS](#) to search and identify the correct codes. Match type of work with NAICS code as closely as possible.

² To be provided only when the solicitation requires that bidder/offeror include a dollar amount in its bid/offer.

In the event the bidder/offeror does not receive award of the prime contract, any and all representations in this Letter of Intent and Affirmation shall be null and void.

Rev.: June 2018

Compliance Form No. 004

Supplier: **Calvin, Giordano & Associates, Inc.**

**Standard Instructions to Vendors
Request for Proposals, Request for Qualifications, or Request for Letters of Interest**

Vendors are instructed to read and follow the instructions carefully, as any misinterpretation or failure to comply with instructions may lead to a Vendor's submittal being rejected.

Vendor MUST submit its solicitation response electronically and MUST confirm its submittal in order for the County to receive a valid response through BidSync. Refer to the [Purchasing Division website](#) or contact BidSync for submittal instructions.

A. Responsiveness Criteria:

In accordance with Broward County Procurement Code Section 21.8.b.65, a Responsive Bidder [Vendor] means a person who has submitted a proposal which conforms in all material respects to a solicitation. The solicitation submittal of a responsive Vendor must be submitted on the required forms, which contain all required information, signatures, notarizations, insurance, bonding, security, or other mandated requirements required by the solicitation documents to be submitted at the time of proposal opening.

Failure to provide the information required below at the time of submittal opening may result in a recommendation Vendor is non-responsive by the Director of Purchasing. The Selection or Evaluation Committee will determine whether the firm is responsive to the requirements specified herein. The County reserves the right to waive minor technicalities or irregularities as is in the best interest of the County in accordance with Section 21.30.f.1(c) of the Broward County Procurement Code.

Below are standard responsiveness criteria; refer to **Special Instructions to Vendors**, for Additional Responsiveness Criteria requirement(s).

1. Lobbyist Registration Requirement Certification

Refer to **Lobbyist Registration Requirement Certification**. The completed form should be submitted with the solicitation response but must be submitted within three business days of County's request. Vendor may be deemed non-responsive for failure to fully comply within stated timeframes.

2. Addenda

The County reserves the right to amend this solicitation prior to the due date. Any change(s) to this solicitation will be conveyed through the written addenda process. Only written addenda will be binding. If a "must" addendum is issued, Vendor must follow instructions and submit required information, forms, or acknowledge addendum, as instructed therein. It is the responsibility of all potential Vendors to monitor the solicitation for any changing information, prior to submitting their response.

B. Responsibility Criteria:

Definition of a Responsible Vendor: In accordance with Section 21.8.b.64 of the Broward County Procurement Code, a Responsible Vendor means a Vendor who has the capability in all respects to perform the contract requirements, and the integrity and reliability which will assure good faith performance.

The Selection or Evaluation Committee will recommend to the awarding authority a determination of

a Vendor's responsibility. At any time prior to award, the awarding authority may find that a Vendor is not responsible to receive a particular award.

Failure to provide any of this required information and in the manner required may result in a recommendation by the Director of Purchasing that the Vendor is non-responsive.

Below are standard responsibility criteria; refer to **Special Instructions to Vendors**, for Additional Responsibility Criteria requirement(s).

1. **Litigation History**

- a. All Vendors are required to disclose to the County all "material" cases filed, pending, or resolved during the last three (3) years prior to the solicitation response due date, whether such cases were brought by or against the Vendor, any parent or subsidiary of the Vendor, or any predecessor organization. Additionally, all Vendors are required to disclose to the County all "material" cases filed, pending, or resolved against any principal of Vendor, regardless of whether the principal was associated with Vendor at the time of the "material" cases against the principal, during the last three (3) years prior to the solicitation response. A case is considered to be "material" if it relates, in whole or in part, to any of the following:
 - i. A similar type of work that the vendor is seeking to perform for the County under the current solicitation;
 - ii. An allegation of fraud, negligence, error or omissions, or malpractice against the vendor or any of its principals or agents who would be performing work under the current solicitation;
 - iii. A vendor's default, termination, suspension, failure to perform, or improper performance in connection with any contract;
 - iv. The financial condition of the vendor, including any bankruptcy petition (voluntary and involuntary) or receivership; or
 - v. A criminal proceeding or hearing concerning business-related offenses in which the vendor or its principals (including officers) were/are defendants.
- b. For each material case, the Vendor is required to provide all information identified in the **Litigation History Form**. Additionally, the Vendor shall provide a copy of any judgment or settlement of any material case during the last three (3) years prior to the solicitation response. Redactions of any confidential portions of the settlement agreement are only permitted upon a certification by Vendor that all redactions are required under the express terms of a pre-existing confidentiality agreement or provision.
- c. The County will consider a Vendor's litigation history information in its review and determination of responsibility.
- d. If the Vendor is a joint venture, the information provided should encompass the joint venture and each of the entities forming the joint venture.
- e. A vendor is required to disclose to the County any and all cases(s) that exist between the County and any of the Vendor's subcontractors/subconsultants proposed to work on this project during the last five (5) years prior to the solicitation response.
- f. Failure to disclose any material case, including all requested information in connection with each such case, as well as failure to disclose the Vendor's subcontractors/subconsultants litigation history against the County, may result in the Vendor being deemed non-responsive.

2. **Financial Information**

- a. All Vendors are required to provide the Vendor's financial statements at the time of submittal

in order to demonstrate the Vendor's financial capabilities.

- b. Each Vendor shall submit its most recent two years of financial statements for review. The financial statements are not required to be audited financial statements. The annual financial statements will be in the form of:
 - i. Balance sheets, income statements and annual reports; or
 - ii. Tax returns; or
 - iii. SEC filings.

If tax returns are submitted, ensure it does not include any personal information (as defined under Florida Statutes Section 501.171, Florida Statutes), such as social security numbers, bank account or credit card numbers, or any personal pin numbers. If any personal information data is part of financial statements, redact information prior to submitting a response the County.

- c. If a Vendor has been in business for less than the number of years of required financial statements, then the Vendor must disclose all years that the Vendor has been in business, including any partial year-to-date financial statements.
- d. The County may consider the unavailability of the most recent year's financial statements and whether the Vendor acted in good faith in disclosing the financial documents in its evaluation.
- e. Any claim of confidentiality on financial statements should be asserted at the time of submittal. Refer to **Standard Instructions to Vendors**, Confidential Material/ Public Records and Exemptions for instructions on submitting confidential financial statements. The Vendor's failure to provide the information as instructed may lead to the information becoming public.
- f. Although the review of a Vendor's financial information is an issue of responsibility, the failure to either provide the financial documentation or correctly assert a confidentiality claim pursuant the Florida Public Records Law and the solicitation requirements (Confidential Material/ Public Records and Exemptions section) may result in a recommendation of non-responsiveness by the Director of Purchasing.

3. Authority to Conduct Business in Florida

- a. A Vendor must have the authority to transact business in the State of Florida and be in good standing with the Florida Secretary of State. For further information, contact the Florida Department of State, Division of Corporations.
- b. The County will review the Vendor's business status based on the information provided in response to this solicitation.
- c. It is the Vendor's responsibility to comply with all state and local business requirements.
- d. Vendor should list its active Florida Department of State Division of Corporations Document Number (or Registration No. for fictitious names) in the **Vendor Questionnaire**, Question No. 10.
- e. If a Vendor is an out-of-state or foreign corporation or partnership, the Vendor must obtain the authority to transact business in the State of Florida or show evidence of application for the authority to transact business in the State of Florida, upon request of the County.
- f. A Vendor that is not in good standing with the Florida Secretary of State at the time of a

submission to this solicitation may be deemed non-responsible.

- g. If successful in obtaining a contract award under this solicitation, the Vendor must remain in good standing throughout the contractual period of performance.

4. **Affiliated Entities of the Principal(s)**

- a. All Vendors are required to disclose the names and addresses of “affiliated entities” of the Vendor’s principal(s) over the last five (5) years (from the solicitation opening deadline) that have acted as a prime Vendor with the County. The Vendor is required to provide all information required on the **Affiliated Entities of the Principal(s) Certification Form**.
- b. The County will review all affiliated entities of the Vendor’s principal(s) for contract performance evaluations and the compliance history with the County’s Small Business Program, including CBE, DBE and SBE goal attainment requirements. “Affiliated entities” of the principal(s) are those entities related to the Vendor by the sharing of stock or other means of control, including but not limited to a subsidiary, parent or sibling entity.
- c. The County will consider the contract performance evaluations and the compliance history of the affiliated entities of the Vendor’s principals in its review and determination of responsibility.

5. **Insurance Requirements**

The **Insurance Requirement Form** reflects the insurance requirements deemed necessary for this project. It is not necessary to have this level of insurance in effect at the time of submittal, but it is necessary to submit certificates indicating that the Vendor currently carries the insurance or to submit a letter from the carrier indicating it can provide insurance coverages.

C. **Additional Information and Certifications**

The following forms and supporting information (if applicable) should be returned with Vendor’s submittal. If not provided with submittal, the Vendor must submit within three business days of County’s request. Failure to timely submit may affect Vendor’s evaluation.

1. **Vendor Questionnaire**

Vendor is required to submit detailed information on their firm. Refer to the **Vendor Questionnaire** and submit as instructed.

2. **Standard Certifications**

Vendor is required to certify to the below requirements. Refer to the **Standard Certifications** and submit as instructed.

- a. **Cone of Silence Requirement Certification**
- b. **Drug-Free Workplace Certification**
- c. **Non-Collusion Certification**
- d. **Public Entities Crimes Certification**
- e. **Scrutinized Companies List Certification**

3. **Subcontractors/Subconsultants/Suppliers Requirement**

The Vendor shall submit a listing of all subcontractors, subconsultants, and major material suppliers, if any, and the portion of the contract they will perform. Vendors must follow the instructions included on the **Subcontractors/Subconsultants/Suppliers Information Form** and submit as instructed.

D. Standard Agreement Language Requirements

1. The acceptance of or any exceptions taken to the terms and conditions of the County's Agreement shall be considered a part of a Vendor's submittal and will be considered by the Selection or Evaluation Committee.
2. The applicable Agreement terms and conditions for this solicitation are indicated in the **Special Instructions to Vendors**.
3. Vendors are required to review the applicable terms and conditions and submit the **Agreement Exception Form**. If the **Agreement Exception Form** is not provided with the submittal, it shall be deemed an affirmation by the Vendor that it accepts the Agreement terms and conditions as disclosed in the solicitation.
4. If exceptions are taken, the Vendor must specifically identify each term and condition with which it is taking an exception. Any exception not specifically listed is deemed waived. Simply identifying a section or article number is not sufficient to state an exception. Provide either a redlined version of the specific change(s) or specific proposed alternative language. Additionally, a brief justification specifically addressing each provision to which an exception is taken should be provided.
5. Submission of any exceptions to the Agreement does not denote acceptance by the County. Furthermore, taking exceptions to the County's terms and conditions may be viewed unfavorably by the Selection or Evaluation Committee and ultimately may impact the overall evaluation of a Vendor's submittal.

E. Evaluation Criteria

1. The Selection or Evaluation Committee will evaluate Vendors as per the **Evaluation Criteria**. The County reserves the right to obtain additional information from a Vendor.
2. Vendor has a continuing obligation to inform the County in writing of any material changes to the information it has previously submitted. The County reserves the right to request additional information from Vendor at any time.
3. For Request for Proposals, the following shall apply:
 - a. The Director of Purchasing may recommend to the Evaluation Committee to short list the most qualified firms prior to the Final Evaluation.
 - b. The Evaluation Criteria identifies points available; a total of 100 points is available.
 - c. If the Evaluation Criteria includes a request for pricing, the total points awarded for price is determined by applying the following formula:
$$\frac{(\text{Lowest Proposed Price}/\text{Vendor's Price}) \times (\text{Maximum Number of Points for Price})}{\text{Price Score}}$$
 - d. After completion of scoring, the County may negotiate pricing as in its best interest.
4. For Requests for Letters of Interest or Request for Qualifications, the following shall apply:
 - a. The Selection or Evaluation Committee will create a short list of the most qualified firms.
 - b. The Selection or Evaluation Committee will either:

- i. Rank shortlisted firms; or
- ii. If the solicitation is part of a two-step procurement, shortlisted firms will be requested to submit a response to the Step Two procurement.

F. Demonstrations

If applicable, as indicated in Special Instructions to Vendors, Vendors will be required to demonstrate the nature of their offered solution. After receipt of submittals, all Vendors will receive a description of, and arrangements for, the desired demonstration. In accordance with Section 286.0113 of the Florida Statutes and pursuant to the direction of the Broward County Board of Commissioners, demonstrations are closed to only the vendor team and County staff.

G. Presentations

Vendors that are found to be both responsive and responsible to the requirements of the solicitation and/or shortlisted (if applicable) will have an opportunity to make an oral presentation to the Selection or Evaluation Committee on the Vendor's approach to this project and the Vendor's ability to perform. The committee may provide a list of subject matter for the discussion. All Vendor's will have equal time to present but the question-and-answer time may vary. In accordance with Section 286.0113 of the Florida Statutes and the direction of the Broward County Board of Commissioners, presentations during Selection or Evaluation Committee Meetings are closed. Only the Selection or Evaluation Committee members, County staff and the vendor and their team scheduled for that presentation will be present in the Meeting Room during the presentation and subsequent question and answer period.

H. Public Art and Design Program

If indicated in **Special Instructions to Vendors**, Public Art and Design Program, Section 1-88, Broward County Code of Ordinances, applies to this project. It is the intent of the County to functionally integrate art, when applicable, into capital projects and integrate artists' design concepts into this improvement project. The Vendor may be required to collaborate with the artist(s) on design development within the scope of this request. Artist(s) shall be selected by Broward County through an independent process. For additional information, contact the Broward County Cultural Division.

I. Committee Appointment

The Cone of Silence shall be in effect for County staff at the time of the Selection or Evaluation Committee appointment and for County Commissioners and Commission staff at the time of the Shortlist Meeting of the Selection Committee or the Initial Evaluation Meeting of the Evaluation Committee. The committee members appointed for this solicitation are available on the Purchasing Division's website under [Committee Appointment](#).

J. Committee Questions, Request for Clarifications, Additional Information

At any committee meeting, the Selection or Evaluation Committee members may ask questions, request clarification, or require additional information of any Vendor's submittal or proposal. It is highly recommended Vendors attend to answer any committee questions (if requested), including a Vendor representative that has the authority to bind.

Vendor's answers may impact evaluation (and scoring, if applicable). Upon written request to the Purchasing Agent prior to the meeting, a conference call number will be made available for Vendor participation via teleconference. Only Vendors that are found to be both responsive and responsible to the requirements of the solicitation and/or shortlisted (if applicable) are requested to participate in a final (or presentation) Selection or Evaluation committee meeting.

K. Vendor Questions

The County provides a specified time for Vendors to ask questions and seek clarification regarding solicitation requirements. All questions or clarification inquiries must be submitted through BidSync by the date and time referenced in the solicitation document (including any addenda). The County will respond to questions via Bid Sync.

L. Confidential Material/ Public Records and Exemptions

1. Broward County is a public agency subject to Chapter 119, Florida Statutes. Upon receipt, all submittals become "public records" and shall be subject to public disclosure consistent with Chapter 119, Florida Statutes. Submittals may be posted on the County's public website or included in a public records request response, unless there is a declaration of "confidentiality" pursuant to the public records law and in accordance with the procedures in this section.
2. Any confidential material(s) the Vendor asserts is exempt from public disclosure under Florida Statutes must be labeled as "Confidential", and marked with the specific statute and subsection asserting exemption from Public Records.
3. To submit confidential material, three hardcopies must be submitted in a sealed envelope, labeled with the solicitation number, title, date and the time of solicitation opening to:

Broward County Purchasing Division
115 South Andrews Avenue, Room 212
Fort Lauderdale, FL 33301

4. Material will not be treated as confidential if the Vendor does not cite the applicable Florida Statute (s) allowing the document to be treated as confidential.
5. Any materials that the Vendor claims to be confidential and exempt from public records must be marked and separated from the submittal. If the Vendor does not comply with these instructions, the Vendor's claim for confidentiality will be deemed as waived.
6. Submitting confidential material may impact full discussion of your submittal by the Selection or Evaluation Committee because the Committee will be unable to discuss the details contained in the documents cloaked as confidential at the publicly noticed Committee meeting.

M. Copyrighted Materials

Copyrighted material is not exempt from the Public Records Law, Chapter 119, Florida Statutes. Submission of copyrighted material in response to any solicitation will constitute a license and permission for the County to make copies (including electronic copies) as reasonably necessary for the use by County staff and agents, as well as to make the materials available for inspection or production pursuant to Public Records Law, Chapter 119, Florida Statutes.

N. State and Local Preferences

If the solicitation involves a federally funded project where the fund requirements prohibit the use of state and/or local preferences, such preferences contained in the Local Preference Ordinance and Broward County Procurement Code will not be applied in the procurement process.

O. Local Preference

Except where otherwise prohibited by federal or state law or other funding source restrictions, a local Vendor whose submittal is within 5% of the highest total ranked Vendor outside of the preference area will become the Vendor with whom the County will proceed with negotiations for a

final contract. Refer to **Local Vendor Certification Form (Preference and Tiebreaker)** for further information.

P. Tiebreaker Criteria

In accordance with Section 21.31.d of the Broward County Procurement Code, the tiebreaker criteria shall be applied based upon the information provided in the Vendor's response to the solicitation. In order to receive credit for any tiebreaker criterion, complete and accurate information must be contained in the Vendor's submittal.

1. **Local Vendor Certification Form (Preference and Tiebreaker);**
2. **Domestic Partnership Act Certification (Requirement and Tiebreaker);**
3. **Tiebreaker Criteria Form: Volume of Work Over Five Years**

Q. Posting of Solicitation Results and Recommendations

The Broward County Purchasing Division's [website](#) is the location for the County's posting of all solicitations and contract award results. It is the obligation of each Vendor to monitor the website in order to obtain complete and timely information.

R. Review and Evaluation of Responses

A Selection or Evaluation Committee is responsible for recommending the most qualified Vendor(s). The process for this procurement may proceed in the following manner:

1. The Purchasing Division delivers the solicitation submittals to agency staff for summarization for the committee members. Agency staff prepares a report, including a matrix of responses submitted by the Vendors. This may include a technical review, if applicable.
2. Staff identifies any incomplete responses. The Director of Purchasing reviews the information and makes a recommendation to the Selection or Evaluation Committee as to each Vendor's responsiveness to the requirements of the solicitation. The final determination of responsiveness rests solely on the decision of the committee.
3. At any time prior to award, the awarding authority may find that a Vendor is not responsible to receive a particular award. The awarding authority may consider the following factors, without limitation: debarment or removal from the authorized Vendors list or a final decree, declaration or order by a court or administrative hearing officer or tribunal of competent jurisdiction that the Vendor has breached or failed to perform a contract, claims history of the Vendor, performance history on a County contract(s), an unresolved concern, or any other cause under this code and Florida law for evaluating the responsibility of a Vendor.

S. Vendor Protest

Sections 21.118 and 21.120 of the Broward County Procurement Code set forth procedural requirements that apply if a Vendor intends to protest a solicitation or proposed award of a contract and state in part the following:

1. Any protest concerning the solicitation or other solicitation specifications or requirements must be made and received by the County within seven business days from the posting of the solicitation or addendum on the Purchasing Division's website. Such protest must be made in writing to the Director of Purchasing. Failure to timely protest solicitation specifications or requirements is a waiver of the ability to protest the specifications or requirements.

2. Any protest concerning a solicitation or proposed award above the award authority of the Director of Purchasing, after the RLI or RFP opening, shall be submitted in writing and received by the Director of Purchasing within five business days from the posting of the recommendation of award for Invitation to Bids or the final recommendation of ranking for Request for Letters of Interest and Request for Proposals on the Purchasing Division's website.
3. Any actual or prospective Vendor who has a substantial interest in and is aggrieved in connection with the proposed award of a contract that does not exceed the amount of the award authority of the Director of Purchasing, may protest to the Director of Purchasing. The protest shall be submitted in writing and received within three (3) business days from the posting of the recommendation of award for Invitation to Bids or the final recommendation of ranking for Request for Letters of Interest and Request for Proposals on the Purchasing Division's website.
4. For purposes of this section, a business day is defined as Monday through Friday between 8:30 a.m. and 5:00 p.m. Failure to timely file a protest within the time prescribed for a proposed contract award shall be a waiver of the Vendor's right to protest.
5. As a condition of initiating any protest, the protestor shall present the Director of Purchasing a nonrefundable filing fee in accordance with the table below.

<u>Estimated Contract Amount</u>	<u>Filing Fee</u>
\$30,000 - \$250,000	\$ 500
\$250,001 - \$500,000	\$1,000
\$500,001 - \$5 million	\$3,000
Over \$5 million	5,000

If no contract proposal amount was submitted, the estimated contract amount shall be the County's estimated contract price for the project. The County may accept cash, money order, certified check, or cashier's check, payable to Broward County Board of Commissioners.

T. Right of Appeal

Pursuant to Section 21.83.d of the Broward County Procurement Code, any Vendor that has a substantial interest in the matter and is dissatisfied or aggrieved in connection with the Selection or Evaluation Committee's determination of responsiveness may appeal the determination pursuant to Section 21.120 of the Broward County Procurement Code.

1. The appeal must be in writing and sent to the Director of Purchasing within ten (10) calendar days of the determination by the Selection or Evaluation Committee to be deemed timely.
2. As required by Section 21.120, the appeal must be accompanied by an appeal bond by a Vendor having standing to protest and must comply with all other requirements of this section.
3. The institution and filing of an appeal is an administrative remedy to be employed prior to the institution and filing of any civil action against the County concerning the subject matter of the appeal.

U. Rejection of Responses

The Selection or Evaluation Committee may recommend rejecting all submittals as in the best interests of the County. The rejection shall be made by the Director of Purchasing, except when a solicitation was approved by the Board, in which case the rejection shall be made by the Board.

V. Negotiations

The County intends to conduct the first negotiation meeting no later than two weeks after approval of the final ranking as recommended by the Selection or Evaluation Committee. At least one of the representatives for the Vendor participating in negotiations with the County must be authorized to bind the Vendor. In the event that the negotiations are not successful within a reasonable timeframe (notification will be provided to the Vendor) an impasse will be declared and negotiations with the first-ranked Vendor will cease. Negotiations will begin with the next ranked Vendor, etc. until such time that all requirements of Broward County Procurement Code have been met. In accordance with Section 286.0113 of the Florida Statutes and the direction of the Broward County Board of Commissioners, negotiations resulting from Selection or Evaluation Committee Meetings are closed. Only County staff and the selected vendor and their team will be present during negotiations.

W. Submittal Instructions:

1. Broward County does not require any personal information (as defined under Section 501.171, Florida Statutes), such as social security numbers, driver license numbers, passport, military ID, bank account or credit card numbers, or any personal pin numbers, in order to submit a response for ANY Broward County solicitation. **DO NOT INCLUDE** any personal information data in any document submitted to the County. If any personal information data is part of a submittal, this information must be redacted prior to submitting a response to the County.
2. **Vendor MUST submit its solicitation response electronically and MUST confirm its submittal in order for the County to receive a valid response through BidSync.** It is the Vendor's sole responsibility to assure its response is submitted and received through BidSync by the date and time specified in the solicitation.
3. The County will not consider solicitation responses received by other means. Vendors are encouraged to submit their responses in advance of the due date and time specified in the solicitation document. In the event that the Vendor is having difficulty submitting the solicitation document through Bid Sync, immediately notify the Purchasing Agent and then contact BidSync for technical assistance.
4. Vendor must view, submit, and/or accept each of the documents in BidSync. Web-fillable forms can be filled out and submitted through BidSync.
5. After all documents are viewed, submitted, and/or accepted in BidSync, the Vendor must upload additional information requested by the solicitation (i.e. Evaluation Criteria and Financials Statements) in the Item Response Form in BidSync, under line one (regardless if pricing requested).
6. Vendor should upload responses to Evaluation Criteria in Microsoft Word or Excel format.
7. If the Vendor is declaring any material confidential and exempt from Public Records, refer to Confidential Material/ Public Records and Exemptions for instructions on submitting confidential material.
8. After all files are uploaded, Vendor must submit and **CONFIRM** its offer (by entering password) for offer to be received through BidSync.

9. If a solicitation requires an original Proposal Bond (per Special Instructions to Vendors), Vendor must submit in a sealed envelope, labeled with the solicitation number, title, date and the time of solicitation opening to:

Broward County Purchasing Division
115 South Andrews Avenue, Room 212
Fort Lauderdale, FL 33301

A copy of the Proposal Bond should also be uploaded into Bid Sync; this does not replace the requirement to have an original proposal bond. Vendors must submit the original Proposal Bond, by the solicitation due date and time.

Supplier: **Calvin, Giordano & Associates, Inc.**

VENDOR QUESTIONNAIRE AND STANDARD CERTIFICATIONS
Request for Proposals, Request for Qualifications, or Request for Letters of Interest

Vendor should complete questionnaire and complete and acknowledge the standard certifications and submit with the solicitation response. If not submitted with solicitation response, it must be submitted within three business days of County's request. Failure to timely submit may affect Vendor's evaluation.

If a response requires additional information, the Vendor should upload a written detailed response with submittal; each response should be numbered to match the question number. The completed questionnaire and attached responses will become part of the procurement record. It is imperative that the person completing the Vendor Questionnaire be knowledgeable about the proposing Vendor's business and operations.

1. Legal business name: **Calvin, Giordano & Associates, Inc.**
2. Doing Business As/ Fictitious Name (if applicable): **Calvin, Giordano & Associates, Inc.**
3. Federal Employer I.D. no. (FEIN): **650013869**
4. Dun and Bradstreet No.: **044297369**
5. Website address (if applicable): **www.cgasolutions.com**
6. Principal place of business address: **1800 Eller Drive
Suite 600
Fort Lauderdale, FL 33316**
7. Office location responsible for this project: **1800 Eller Drive
Suite 600
Fort Lauderdale, FL 33316**
8. Telephone no.: **954-921-7781** Fax no.: **954-921-8807**
9. Type of business (check appropriate box):
 - Corporation (specify the state of incorporation): **Florida**
 - Sole Proprietor
 - Limited Liability Company (LLC)
 - Limited Partnership
 - General Partnership (State and County Filed In)
 - Other - Specify
10. List Florida Department of State, Division of Corporations document number (or registration number if fictitious name): **M17373**
11. List name and title of each principal, owner, officer, and major shareholder:
 - a) **Dennis Giordano, President**
 - b) **Chris Giordano, Vice President**
 - c) **Dawn Hopkins, Secretary**
 - d)

12. AUTHORIZED CONTACT(S) FOR YOUR FIRM:

Name: **Chris Giordano**

Title: **Vice President**

E-mail: **marketing@cgasolutions.com**

Telephone No.: **954-921-7781**

Name: **Jenna Martinetti**

Title: **Project Manager**

E-mail: **JMartinetti@cgasolutions.com**

Telephone No.: **954-921-7781**

- 13. Has your firm, its principals, officers or predecessor organization(s) been debarred or suspended by any government entity within the last three years? If yes, specify details in an attached written response. Yes No
- 14. Has your firm, its principals, officers or predecessor organization(s) ever been debarred or suspended by any government entity? If yes, specify details in an attached written response, including the reinstatement date, if granted. Yes No
- 15. Has your firm ever failed to complete any services and/or delivery of products during the last three (3) years? If yes, specify details in an attached written response. Yes No
- 16. Is your firm or any of its principals or officers currently principals or officers of another organization? If yes, specify details in an attached written response. Yes No
- 17. Have any voluntary or involuntary bankruptcy petitions been filed by or against your firm, its parent or subsidiaries or predecessor organizations during the last three years? If yes, specify details in an attached written response. Yes No
- 18. Has your firm's surety ever intervened to assist in the completion of a contract or have Performance and/or Payment Bond claims been made to your firm or its predecessor's sureties during the last three years? If yes, specify details in an attached written response, including contact information for owner and surety. Yes No
- 19. Has your firm ever failed to complete any work awarded to you, services and/or delivery of products during the last three (3) years? If yes, specify details in an attached written response. Yes No
- 20. Has your firm ever been terminated from a contract within the last three years? If yes, specify details in an attached written response. Yes No
- 21. Living Wage solicitations only: In determining what, if any, fiscal impacts(s) are a result of the Ordinance for this solicitation, provide the following for informational purposes only. Response is not considered in determining the award of this contract.
Living Wage had an effect on the pricing. Yes No
 N/A
If yes, Living Wage increased the pricing by% or decreased the pricing by%.

Cone of Silence Requirement Certification:

The Cone of Silence Ordinance, Section 1-266, Broward County Code of Ordinances prohibits certain communications among Vendors, Commissioners, County staff, and Selection or Evaluation Committee members. Identify on a separate sheet any violations of this Ordinance by any members of the responding firm or its joint ventures. After the application of the Cone of Silence, inquiries regarding this solicitation should be directed to the Director of Purchasing or designee. The Cone of Silence terminates when the County Commission or other awarding authority takes action which ends the solicitation.

The Vendor hereby certifies that: (check each box)

- The Vendor has read Cone of Silence Ordinance, Section 1-266, Broward County Code of Ordinances; and

- The Vendor understands that the Cone of Silence for this competitive solicitation shall be in effect beginning upon the appointment of the Selection or Evaluation Committee, for communication regarding this solicitation with the County Administrator, Deputy County Administrator, Assistant County Administrators, and Assistants to the County Administrator and their respective support staff or any person, including Evaluation or Selection Committee members, appointed to evaluate or recommend selection in this RFP/RLI process. For Communication with County Commissioners and Commission staff, the Cone of Silence allows communication until the initial Evaluation or Selection Committee Meeting.
- The Vendor agrees to comply with the requirements of the Cone of Silence Ordinance.

Drug-Free Workplace Requirements Certification:

Section 21.31.a. of the Broward County Procurement Code requires awards of all competitive solicitations requiring Board award be made only to firms certifying the establishment of a drug free workplace program. The program must consist of:

1. Publishing a statement notifying its employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the offeror's workplace, and specifying the actions that will be taken against employees for violations of such prohibition;
2. Establishing a continuing drug-free awareness program to inform its employees about:
 - a. The dangers of drug abuse in the workplace;
 - b. The offeror's policy of maintaining a drug-free workplace;
 - c. Any available drug counseling, rehabilitation, and employee assistance programs; and
 - d. The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
3. Giving all employees engaged in performance of the contract a copy of the statement required by subparagraph 1;
4. Notifying all employees, in writing, of the statement required by subparagraph 1, that as a condition of employment on a covered contract, the employee shall:
 - a. Abide by the terms of the statement; and
 - b. Notify the employer in writing of the employee's conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or of any state, for a violation occurring in the workplace NO later than five days after such conviction.
5. Notifying Broward County government in writing within 10 calendar days after receiving notice under subdivision 4.b above, from an employee or otherwise receiving actual notice of such conviction. The notice shall include the position title of the employee;
6. Within 30 calendar days after receiving notice under subparagraph 4 of a conviction, taking one of the following actions with respect to an employee who is convicted of a drug abuse violation occurring in the workplace:
 - a. Taking appropriate personnel action against such employee, up to and including termination; or
 - b. Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a federal, state, or local health, law enforcement, or other appropriate agency; and
7. Making a good faith effort to maintain a drug-free workplace program through implementation of subparagraphs 1 through 6.

The Vendor hereby certifies that: (check box)

- The Vendor certifies that it has established a drug free workplace program in accordance with the above requirements.

Non-Collusion Certification:

Vendor shall disclose, to their best knowledge, any Broward County officer or employee, or any relative of any such

officer or employee as defined in Section 112.3135 (1) (c), Florida Statutes, 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 Broward County 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. Failure of a Vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the Broward County Procurement Code.

The Vendor hereby certifies that: (select one)

- The Vendor certifies that this offer is made independently and free from collusion; or
- The Vendor is disclosing names of officers or employees who have a material interest in this procurement and is in a position to influence this procurement. Vendor must include a list of name(s), and relationship(s) with its submittal.

Public Entities Crimes Certification:

In accordance with Public Entity Crimes, Section 287.133, Florida Statutes, a person or affiliate placed on the convicted vendor list following a conviction for a public entity crime may not submit on a contract: to provide any goods or services; for construction or repair of a public building or public work; for leases of real property to a public entity; and may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity; and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017 for Category Two for a period of 36 months following the date of being placed on the convicted vendor list.

The Vendor hereby certifies that: (check box)

- The Vendor certifies that no person or affiliates of the Vendor are currently on the convicted vendor list and/or has not been found to commit a public entity crime, as described in the statutes.

Scrutinized Companies List Certification:

Any company, principals, or owners on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List is prohibited from submitting a response to a solicitation for goods or services in an amount equal to or greater than \$1 million.

The Vendor hereby certifies that: (check each box)

- The Vendor, owners, or principals are aware of the requirements of Sections 287.135, 215.473, and 215.4275, Florida Statutes, regarding Companies on the Scrutinized Companies with Activities in Sudan List the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and
- The Vendor, owners, or principals, are eligible to participate in this solicitation and are not listed on either the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and
- If awarded the Contract, the Vendor, owners, or principals will immediately notify the County in writing if any of its principals are placed on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List.

I hereby certify the information provided in the Vendor Questionnaire and Standard Certifications:

Chris Giordano	Vice President	09/10/2019
<hr/>	<hr/>	<hr/>
*AUTHORIZED SIGNATURE/NAME	TITLE	DATE

Vendor Name: **Calvin, Giordano & Associates, Inc.**

* I certify that I am authorized to sign this solicitation response on behalf of the Vendor as indicated in Certificate as to Corporate Principal, designation letter by Director/Corporate Officer, or other business authorization to bind on behalf of the Vendor. As the Vendor's authorized representative, I attest that any and all statements, oral, written or otherwise, made in support of the Vendor's response, are accurate, true and correct. I also acknowledge that inaccurate, untruthful, or incorrect statements made in support of the Vendor's response may be used by the County as a basis for rejection, rescission of the award, or termination of the contract and may also serve as the basis for debarment of Vendor pursuant to Section 21.119 of the Broward County Procurement Code. I certify that the Vendor's response is made without prior understanding, agreement, or connection with any corporation, firm or person submitting a response for the same items/services, and is in all respects fair and without collusion or fraud. I also certify that the Vendor agrees to abide by all terms and conditions of this solicitation, acknowledge and accept all of the solicitation pages as well as any special instructions sheet(s).

Supplier: Calvin, Giordano & Associates, Inc.

Office of Economic and Small Business Requirements: CBE Goal Participation

- A. In accordance with the Broward County Business Opportunity Act of 2012, Section 1-81, Code of Ordinances, as amended (the “Business Opportunity Act”), the County Business Enterprise (CBE) Program is applicable to this contract. All Vendors responding to this solicitation are required to utilize CBE firms to perform the assigned participation goal for this contract.
- B. The CBE participation goal will be established based on the expected expenditure amount for the proposed scope of services for the project. The Office of Economic and Small Business Development (OESBD) will not include alternate items, optional services or allowances when establishing the CBE participation goal. If the County subsequently chooses to award any alternate items, optional services or allowances as determined by OESBD and the Contract Administrator to be related to the scope of services, OESBD may apply the established CBE participation goal. In such an instance, the County will issue a written notice to the successful Vendor that the CBE participation goal will also apply to the alternate items, optional services or allowances. Vendor shall submit all required forms pertaining to its compliance with the CBE participation goal, as applicable. Failure by Vendor to submit the required forms may result in the rejection of Vendor’s solicitation submittal prior to the award or failure to comply with the contract requirements may have an impact on the vendor performance evaluation post award, as applicable.
- C. CBE Program Requirements: Compliance with CBE participation goal requirements is a matter of responsibility; Vendor should submit all required forms and information with its solicitation submittal. If the required forms and information are not provided with the Vendor’s solicitation submittal, then Vendor must supply the required forms and information no later than three (3) business days after request by OESBD. Vendor may be deemed non-responsible for failure to fully comply with CBE Program Requirements within these stated timeframes.
1. Vendor should include in its solicitation submittal a **Letter Of Intent Between Bidder/Offeror and County Business Enterprise (CBE) Subcontractor/Supplier** for each CBE firm the Vendor intends to use to achieve the assigned CBE participation goal. The form is available at the following link: <http://www.broward.org/EconDev/Documents/CBELetterOfIntent.pdf>
 2. If Vendor is unable to attain the CBE participation goal, Vendor should include in its solicitation submittal an **Application for Evaluation of Good Faith Efforts** and all of the required supporting information. The form is available at the following link: <http://www.broward.org/EconDev/WhatWeDo/Documents/GoodFaithEffortEval.pdf>
- D. OESBD maintains an online directory of CBE firms. The online directory is available for use by Vendors at <https://webapps4.broward.org/smallbusiness/sbdirectory.aspx>.
- E. For detailed information regarding the CBE Program contact the OESBD at (954) 357-6400 or visit the website at: <http://www.broward.org/EconDev/SmallBusiness/>
- F. If awarded the contract, Vendor agrees to and shall comply with all applicable requirements of the Business Opportunity Act and the CBE Program in the award and administration of the contract.
1. No party to this contract may discriminate on the basis of race, color, sex, religion,

national origin, disability, age, marital status, political affiliation, sexual orientation, pregnancy, or gender identity and expression in the performance of this contract.

2. All entities that seek to conduct business with the County, including Vendor or any Prime Contractors, Subcontractors, and Bidders, shall conduct such business activities in a fair and reasonable manner, free from fraud, coercion, collusion, intimidation, or bad faith. Failure to do so may result in the cancellation of this solicitation, cessation of contract negotiations, revocation of CBE certification, and suspension or debarment from future contracts.
3. If Vendor fails to meet or make Good Faith Efforts (as defined in the Business Opportunity Act) to meet the CBE participation commitment (the "Commitment"), then Vendor shall pay the County liquidated damages in an amount equal to fifty percent (50%) of the actual dollar amount by which Vendor failed to achieve the Commitment, up to a maximum amount of ten percent (10%) of the total contract amount, excluding costs and reimbursable expenses. An example of this calculation is stated in Section 1-81.7, Broward County Code of Ordinances.
4. Vendor shall comply with all applicable requirements of the Business Opportunity Act in the award of this contract. Failure by Vendor to carry out any of these requirements shall constitute a material breach of the contract, which shall permit the County to terminate this contract or to exercise any other remedy provided under this contract, the Broward County Code of Ordinances, the Broward County Administrative Code, or other applicable laws, with all such remedies being cumulative.
5. Vendor shall pay its CBE subcontractors and suppliers, within fifteen (15) days following receipt of payment from the County, for all completed subcontracted work and supplies. If Vendor withholds an amount from CBE subcontractors or suppliers as retainage, such retainage shall be released and paid within fifteen (15) days following receipt of payment of retained amounts from the County.
6. Vendor understands that the County will monitor Vendor's compliance with the CBE Program requirements. Vendor must provide OESBD with a Monthly Utilization Report (MUR) to confirm its compliance with the Commitment agreed to in the contract; timely submission of the MUR every month throughout the term of the contract, including amendment and extension terms, is a condition precedent to the County's payment of Vendor under the contract.

Supplier: Calvin, Giordano & Associates, Inc.

LOBBYIST REGISTRATION REQUIREMENT CERTIFICATION FORM

The completed form should be submitted with the solicitation response but must be submitted within three business days of County's request. Vendor may be deemed non-responsive for failure to fully comply within stated timeframes.

The Vendor certifies that it understands if it has retained a lobbyist(s) to lobby in connection with a competitive solicitation, it shall be deemed non-responsive unless the firm, in responding to the competitive solicitation, certifies that each lobbyist retained has timely filed the registration or amended registration required under Broward County Lobbyist Registration Act, Section 1-262, Broward County Code of Ordinances; and it understands that if, after awarding a contract in connection with the solicitation, the County learns that the certification was erroneous, and upon investigation determines that the error was willful or intentional on the part of the Vendor, the County may, on that basis, exercise any contractual right to terminate the contract for convenience.

The Vendor hereby certifies that: (select one)

- It has not retained a lobbyist(s) to lobby in connection with this competitive solicitation; however, if retained after the solicitation, the County will be notified.
- It has retained a lobbyist(s) to lobby in connection with this competitive solicitation and certified that each lobbyist retained has timely filed the registration or amended registration required under Broward County Lobbyist Registration Act, Section 1-262, Broward County Code of Ordinances.

It is a requirement of this solicitation that the names of any and all lobbyists retained to lobby in connection with this solicitation be listed below:

Name of Lobbyist:

Lobbyist's Firm:

Phone:

E-mail:

Name of Lobbyist:

Lobbyist's Firm:

Phone:

E-mail:

Authorized Signature/Name: Chris Giordano Date: 09/10/2019

Title: Vice President

Vendor Name: Calvin, Giordano & Associates, Inc.

Supplier: Calvin, Giordano & Associates, Inc.

**DOMESTIC PARTNERSHIP ACT CERTIFICATION FORM (REQUIREMENT AND
TIEBREAKER)**

Refer to Special Instructions to identify if Domestic Partnership Act is a requirement of the solicitation or acts only as a tiebreaker. If Domestic Partnership is a requirement of the solicitation, the completed and signed form should be returned with the Vendor's submittal. If the form is not provided with submittal, the Vendor must submit within three business days of County's request. Vendor may be deemed non-responsive for failure to fully comply within stated timeframes. To qualify for the Domestic Partnership tiebreaker criterion, the Vendor must currently offer the Domestic Partnership benefit and the completed and signed form must be returned at time of solicitation submittal.

The Domestic Partnership Act, Section 16 ½ -157, Broward County Code of Ordinances, requires all Vendors contracting with the County, in an amount over \$100,000 provide benefits to Domestic Partners of its employees, on the same basis as it provides benefits to employees' spouses, with certain exceptions as provided by the Ordinance.

For all submittals over \$100,000.00, the Vendor, by virtue of the signature below, certifies that it is aware of the requirements of Broward County's Domestic Partnership Act, Section 16-½ -157, Broward County Code of Ordinances; and certifies the following: (check only one below).

- 1. The Vendor currently complies with the requirements of the County's Domestic Partnership Act and provides benefits to Domestic Partners of its employees on the same basis as it provides benefits to employees' spouses
- 2. The Vendor will comply with the requirements of the County's Domestic Partnership Act at time of contract award and provide benefits to Domestic Partners of its employees on the same basis as it provides benefits to employees' spouses.
- 3. The Vendor will not comply with the requirements of the County's Domestic Partnership Act at time of award.
- 4. The Vendor does not need to comply with the requirements of the County's Domestic Partnership Act at time of award because the following exception(s) applies: **(check only one below)**.
 - The Vendor is a governmental entity, not-for-profit corporation, or charitable organization.
 - The Vendor is a religious organization, association, society, or non-profit charitable or educational institution.
 - The Vendor provides an employee the cash equivalent of benefits. (Attach an affidavit in compliance with the Act stating the efforts taken to provide such benefits and the amount of the cash equivalent).
 - The Vendor cannot comply with the provisions of the Domestic Partnership Act because it would violate the laws, rules or regulations of federal or state law or would violate or be inconsistent with the terms or conditions of a grant or contract with the United States or State of Florida. Indicate the law, statute or regulation (State the law, statute or regulation and attach explanation of its applicability).

Chris Giordano	Vice President	Calvin, Giordano & Associates, Inc.	09/10/2019
Authorized Signature/Name	Title	Vendor Name	Date

Supplier: Calvin, Giordano & Associates, Inc.

LITIGATION HISTORY FORM

The completed form(s) should be returned with the Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Vendor may be deemed non-responsive for failure to fully comply within stated timeframes.

- There are no material cases for this Vendor; or
 Material Case(s) are disclosed below:

Is this for a: (check type) <input type="checkbox"/> Parent, <input type="checkbox"/> Subsidiary, or <input type="checkbox"/> Predecessor Firm?	If Yes, name of Parent/Subsidiary/Predecessor: Or No <input type="checkbox"/>
Party	
Case Number, Name, and Date Filed	16-008549
Name of Court or other tribunal	Broward County
Type of Case	Bankruptcy <input type="checkbox"/> Civil <input checked="" type="checkbox"/> Criminal <input type="checkbox"/> Administrative/Regulatory <input type="checkbox"/>
Claim or Cause of Action and Brief description of each Count	This lawsuit relates to an alleged bicycle accident that occurred within the boundaries of the construction project known as the A1A washout project along A1A in Fort Lauderdale, Florida [Broward County].
Brief description of the Subject Matter and Project Involved	The nature of the project related to widening sidewalks, reducing traffic lanes, adding traffic signals, and adding a seawall along A1A Sunrise Boulevard North to NE 18th Street.
Disposition of Case (Attach copy of any applicable Judgment, Settlement Agreement and Satisfaction of Judgment.)	Pending <input checked="" type="checkbox"/> Settled <input type="checkbox"/> Dismissed <input type="checkbox"/> Judgment Vendor's Favor <input type="checkbox"/> Judgment Against Vendor <input type="checkbox"/> If Judgment Against, is Judgment Satisfied? <input type="checkbox"/> Yes <input type="checkbox"/> No
Opposing Counsel	Name: Javier Ruiz Email: Javier@joannhoffman.com Telephone Number: 9547722644

Vendor Name: Calvin, Giordano & Associates, Inc.

Supplier: Calvin, Giordano & Associates, Inc.

AGREEMENT EXCEPTION FORM

The completed form(s) should be returned with the Vendor's submittal. If not provided with submittal, it shall be deemed an affirmation by the Vendor that it accepts the terms and conditions of the County's Agreement as disclosed in the solicitation.

The Vendor must either provide specific proposed alternative language on the form below. Additionally, a brief justification specifically addressing each provision to which an exception is taken should be provided.

- There are no exceptions to the terms and conditions of the County Agreement as referenced in the solicitation; or
- The following exceptions are disclosed below: (use additional forms as needed; separate each Article/ Section number)

Term or Condition Article / Section	Insert version of exception or specific proposed alternative language	Provide brief justification for change

Vendor Name: Calvin, Giordano & Associates, Inc.

Supplier: Calvin, Giordano & Associates, Inc.

VOLUME OF PREVIOUS WORK ATTESTATION FORM

The completed and signed form should be returned with the Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Failure to provide timely may affect the Vendor's evaluation.

This completed form MUST be included with the Vendor's submittal at the time of the opening deadline to be considered for a Tie Breaker criterion (if applicable).

Points assigned for Volume of Previous Work will be based on the amount paid-to-date by the County to a prime Vendor **MINUS** the Vendor's confirmed payments paid-to-date to approved certified County Business Enterprise (CBE) firms performing services as Vendor's subcontractor/subconsultant to obtain the CBE goal commitment as confirmed by County's Office of Economic and Small Business Development. Reporting must be within five (5) years of the current solicitation's opening date.

Vendor must list all received payments paid-to-date by contract as a prime vendor from Broward County Board of County Commissioners. Reporting must be within five (5) years of the current solicitation's opening date.

Vendor must also list all total confirmed payments paid-to-date by contract, to approved certified CBE firms utilized to obtain the contract's CBE goal commitment. Reporting must be within five (5) years of the current solicitation's opening date.

In accordance with Section 21.31.d. of the Broward County Procurement Code, the Vendor with the lowest dollar volume of work previously paid by the County over a five-year period from the date of the submittal opening will receive the Tie Breaker.

The Vendor attests to the following:

Item No.	Project Title	Contract No.	Department/ Division	Date Awarded	Prime: Paid to Date	CBE: Paid to Date
1.	Broward County Generic Utility Locating and GIS Mapping -BC Project 9262		BROWARD COUNTY WATER & WASTEWATER SVCS ENGINEERING DIVISION	05/03/2015	14,975.00	
2.	Broward County Logistics and Resource Mgmt Plan		BROWARD COUNTY EMERGENCY MANAGEMENT		20,800.00	
3.	Broward County Mass Casualty Incident Plan		BROWARD COUNTY EMERGENCY MANAGEMENT	09/26/2016	14,160.00	
4.	BROWARD		BROWARD	12/05/2016	392,666.79	

	COUNTY SCHOOL ZONE PED & PRESERVATION PROGRAM		COUNTY COMMISSIONERS			
5.	Median Artwork/Landscaping Feasibility Study		BROWARD COUNTY CULTURAL DIVISION		4,760.00	
6.						
7.						

Grand Total **447,361.79**

Has the Vendor been a member/partner of a Joint Venture firm that was awarded a contract by the County?

Yes No

If Yes, Vendor must submit a **Joint Vendor Volume of Work Attestation Form**.

Vendor Name: Calvin, Giordano & Associates, Inc.

Chris Giordano, MSC, CCM
Authorized Signature/Name

Vice President
Title

09/11/2019
Date

VOLUME OF PREVIOUS WORK ATTESTATION JOINT VENTURE FORM

If applicable, this form and additional required documentation should be submitted with the Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Failure to timely submit this form and supporting documentation may affect the Vendor's evaluation.

If a Joint Venture, the payments paid-to-date by contract provided must encompass the Joint Venture and each of the entities forming the Joint Venture. Points assigned for Volume of Previous Work will be based on the amount paid-to-date by contract to the Joint Venture firm **MINUS** all confirmed payments paid-to-date to approved certified CBE firms utilized to obtain the CBE goal commitment. Reporting must be within five (5) years of the current solicitation's opening date. Amount will then be multiplied by the member firm's equity percentage.

In accordance with Section 21.31.d. of the Broward County Procurement Code, the Vendor with the lowest dollar volume of work previously paid by the County over a five-year period from the date of the submittal opening will receive the Tie Breaker.

The Vendor attests to the following:

Item No.	Project Title	Contract No.	Department/ Division	Date Awarded	JV Equity Percent	Prime: Paid to Date	CBE: Paid to Date
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							

Grand
Total

Vendor is required to submit an executed Joint Venture agreement(s) and any amendments for each project listed above. Each agreement must be executed prior to the opening date of this solicitation.

Vendor Name:

Authorized Signature/Name

Title

Date

Supplier: Calvin, Giordano & Associates, Inc.

SCRUTINIZED COMPANIES LIST REQUIREMENT CERTIFICATION FORM

The completed and signed form(s) should be returned with the Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Vendor may be deemed non responsive for failure to fully comply within stated timeframes.

Any company, principals, or owners on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List is prohibited from submitting a response to a solicitation for goods or services in an amount equal to or greater than \$1 million.

The Vendor, by virtue of the signature below, certifies that:

- a. The Vendor, owners, or principals are aware of the requirements of Sections 287.135, 215.473, and 215.4725 Florida Statutes, regarding Companies on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and
- b. The Vendor, owners, or principals, are eligible to participate in this solicitation and are not listed on either the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and
- c. If awarded the Contract, the Vendor, owners, or principals will immediately notify the County in writing if any of its principals are placed on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List.

Chris Giordano	Vice President	Calvin, Giordano & Associates, Inc.	09/10/2019
Authorized Signature/Name	Title	Vendor Name	Date

Supplier: **Calvin, Giordano & Associates, Inc.**

SUBCONTRACTORS/SUBCONSULTANTS/SUPPLIERS REQUIREMENT FORM
Request for Proposals, Request for Qualifications, or Request for Letters of Interest

The following forms and supporting information (if applicable) should be returned with Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Failure to timely submit may affect Vendor's evaluation.

- A. The Vendor shall submit a listing of all subcontractors, subconsultants and major material suppliers (firms), if any, and the portion of the contract they will perform. A major material supplier is considered any firm that provides construction material for construction contracts, or commodities for service contracts in excess of \$50,000, to the Vendor.
- B. If participation goals apply to the contract, only non-certified firms shall be identified on the form. A non-certified firm is a firm that is not listed as a firm for attainment of participation goals (ex. County Business Enterprise or Disadvantaged Business Enterprise), if applicable to the solicitation.
- C. This list shall be kept up-to-date for the duration of the contract. If subcontractors, subconsultants or suppliers are stated, this does not relieve the Vendor from the prime responsibility of full and complete satisfactory performance under any awarded contract.
- D. After completion of the contract/final payment, the Vendor shall certify the final list of non-certified subcontractors, subconsultants, and suppliers that performed or provided services to the County for the referenced contract.
- E. The Vendor has confirmed that none of the recommended subcontractors, subconsultants, or suppliers' principal(s), officer(s), affiliate(s) or any other related companies have been debarred from doing business with Broward County or any other governmental agency.

If none, state "none" on this form. Use additional sheets as needed. Vendor should scan and upload any additional form(s) in BidSync.

1. Subcontracted Firm's Name: **HBC Engineering Company**

Subcontracted Firm's Address: **8935 NW 35th Lane, Ste. 201 Doral, FL 33172**

Subcontracted Firm's Telephone Number: **305-232-7932**

Contact Person's Name and Position: **Adebayo Coker, PE**

Contact Person's E-Mail Address: **acoker@hbcengineeringco.com**

Estimated Subcontract/Supplies Contract Amount: **TBD**

Type of Work/Supplies Provided: **ITS Communications**

2. Subcontracted Firm's Name: **BMA Consulting Engineering**

Subcontracted Firm's Address: **18503 Pines Blvd. Suite 210 Pembroke Pines, Florida 33029**

Subcontracted Firm's Telephone Number: **954-744-4691**

Contact Person's Name and Position: **Jesus A. Mustafa, P.E., P.Eng**

Contact Person's E-Mail Address: **jmustafa@bma-ce.com**

Supplier: **Calvin, Giordano & Associates, Inc.**

AFFILIATED ENTITIES OF THE PRINCIPAL(S) CERTIFICATION FORM

The completed form should be submitted with the solicitation response but must be submitted within three business days of County's request. Vendor may be deemed non-responsive for failure to fully comply within stated timeframes.

- a. All Vendors are required to disclose the names and addresses of "affiliated entities" of the Vendor's principal(s) over the last five (5) years (from the solicitation opening deadline) that have acted as a prime Vendor with the County.
- b. The County will review all affiliated entities of the Vendor's principal(s) for contract performance evaluations and the compliance history with the County's Small Business Program, including CBE, DBE and SBE goal attainment requirements. "Affiliated entities" of the principal(s) are those entities related to the Vendor by the sharing of stock or other means of control, including but not limited to a subsidiary, parent or sibling entity.
- c. The County will consider the contract performance evaluations and the compliance history of the affiliated entities of the Vendor's principals in its review and determination of responsibility.

The Vendor hereby certifies that: (select one)

- No principal of the proposing Vendor has prior affiliations that meet the criteria defined as "Affiliated entities"
- Principal(s) listed below have prior affiliations that meet the criteria defined as "Affiliated entities"

Principal's Name:

Names of Affiliated Entities:

Principal's Name:

Names of Affiliated Entities:

Principal's Name:

Names of Affiliated Entities:

Authorized Signature Name: **Chris Giordano**

Title: **Vice President**

Vendor Name: **Calvin, Giordano & Associates, Inc.**

Date: **09/10/19**

Supplier: **Calvin, Giordano & Associates, Inc.**

RFP-RFQ-RLI LOCATION ATTESTATION FORM (EVALUATION CRITERIA)

The completed and signed form and supporting information (if applicable, for Joint Ventures) should be returned with the Vendor's submittal. If not provided with submittal, the Vendor must submit within three business days of County's request. Failure to timely submit this form and supporting information may affect the Vendor's evaluation. Provided information is subject to verification by the County.

A Vendor's principal place of business location (also known as the nerve center) within Broward County is considered in accordance with Evaluation Criteria. The County's definition of a principal place of business is:

1. As defined by the Broward County Local Preference Ordinance, "Principal place of business means the nerve center or center of overall direction, control and coordination of the activities of the bidder [Vendor]. If the bidder has only one (1) business location, such business location shall be considered its principal place of business."
2. A principal place of business refers to the place where a corporation's officers direct, control, and coordinate the corporation's day-to-day activities. It is the corporation's 'nerve center' and in practice it should normally be the place where the corporation maintains its headquarters; provided that the headquarters is the actual center of direction, control, and coordination, i.e., the 'nerve center', and not simply an office where the corporation holds its board meetings (for example, attended by directors and officers who have traveled there for the occasion).

The Vendor's principal place of business in Broward County shall be the Vendor's "Principal Address" as indicated with the Florida Department of State Division of Corporations, for at least six months prior to the solicitation's due date.

Check one of the following:

- The Vendor certifies that it has a principal place of business location (also known as the nerve center) within Broward County, as documented in Florida Department of State Division of Corporations (Sunbiz), and attests to the following statements:

1. Vendor's address listed in its submittal is its principal place of business as defined by Broward County;
2. Vendor's "Principal Address" listed with the Florida Department of State Division of Corporations is the same as the address listed in its submittal and the address was listed for at least six months prior to the solicitation's opening date. A copy of Florida Department of State Division of Corporations (Sunbiz) is attached as verification.
3. Vendor must be located at the listed "nerve center" address ("Principal Address") for at least six (6) months prior to the solicitation's opening date;
4. Vendor has not merged with another firm within the last six months that is not headquartered in Broward County and is not a wholly owned subsidiary or a holding company of another firm that is not headquartered in Broward County;
5. If awarded a contract, it is the intent of the Vendor to remain at the referenced address for the duration of the contract term, including any renewals, extensions or any approved

interim contracts for the services provided under this contract; and

- 6. The Vendor understands that if after contract award, the County learns that the attestation was erroneous, and upon investigation determines that the error was willful or intentional on the part of the Vendor, the County may, on that basis exercise any contractual right to terminate the contract. Further any misleading, inaccurate, false information or documentation submitted by any party affiliated with this procurement may lead to suspension and/or debarment from doing business with Broward County as outlined in the Procurement Code, Section 21.119.

If the Vendor is submitting a response as a Joint Venture, the following information is required to be submitted:

- a. Name of the Joint Venture Partnership
- b. Percentage of Equity for all Joint Venture Partners
- c. A copy of the executed Agreement(s) between the Joint Venture Partners

Vendor does not have a principal place of business location (also known as the nerve center) within Broward County.

Vendor Information:

Vendor Name: **Calvin, Giordano & Associates, Inc.**

Vendor's address listed in its submittal is:

**1800 Eller Drive, Suite 600
Fort Lauderdale, FL 33316**

The signature below must be by an individual authorized to bind the Vendor. The signature below is an attestation that all information listed above and provided to Broward County is true and accurate.

Chris Giordano	Vice President	Calvin, Giordano & Associates, Inc.	09/10/19
_____ Authorized Signature/Name	_____ Title	_____ Vendor Name	_____ Date

Supplier: Calvin, Giordano & Associates, Inc.

RFP-RLI-RFQ LOCAL PREFERENCE AND TIE BREAKER CERTIFICATION FORM

The completed and signed form should be returned with the Vendor's submittal to determine Local Preference eligibility, however it must be returned at time of solicitation submittal to qualify for the Tie Break criteria. If not provided with submittal, the Vendor must submit within three business days of County's request for evaluation of Local Preference. Proof of a local business tax should be submitted with this form. Failure to timely submit this form or local business tax receipt may render the business ineligible for application of the Local Preference or Tie Break Criteria.

In accordance with Section 21.31.d. of the Broward County Procurement Code, to qualify for the Tie Break Criteria, the undersigned Vendor hereby certifies that (check box if applicable):

- The Vendor is a local Vendor in Broward County and:
 - a. has a valid Broward County local business tax receipt;
 - b. has been in existence for at least six-months prior to the solicitation opening;
 - c. at a business address physically located within Broward County;
 - d. in an area zoned for such business;
 - e. provides services from this location on a day-to-day basis, and
 - f. services provided from this location are a substantial component of the services offered in the Vendor's proposal.

In accordance with Local Preference, Section 1-74, et. seq., Broward County Code of Ordinances, a local business meeting the below requirements is eligible for Local Preference. To qualify for the Local Preference, the undersigned Vendor hereby certifies that (check box if applicable):

- The Vendor is a local Vendor in Broward and:
 - a. has a valid Broward County local business tax receipt issued at least one year prior to solicitation opening;
 - b. has been in existence for at least one-year prior to the solicitation opening;
 - c. provides services on a day-to-day basis, at a business address physically located within the Broward County limits in an area zoned for such business; and
 - d. the services provided from this location are a substantial component of the services offered in the Vendor's proposal.

Local Business Address: **1800 Eller Drive
Suite 600
Fort Lauderdale, FL 33316**

Vendor does not qualify for Tie Break Criteria or Local Preference, in accordance with the above requirements. The undersigned Vendor hereby certifies that (check box if applicable): The Vendor is not a local Vendor in Broward County.

Chris Giordano	Vice President	Calvin, Giordano & Associates, Inc.	09/10/2019
AUTHORIZED SIGNATURE/NAME	TITLE	COMPANY	DATE