

CITY OF COOPER CITY

RFQ #2024-1-PW CONTINUING PROFESSIONAL CONSULTING SERVICES (CCNA)



Prepared by Kimley »Horn

DSFLF7LD003252,2024

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January 21, 2025

City of Cooper City Purchasing Division 9090 SW 50th Place Cooper City, FL 33328

RE: RFQ #2024-1-PW; Continuing Professional Consulting Services (CCNA)

Dear Selection Committee Members:

Opportunities to truly enhance the fabric of a City are rare. For those of us who are passionate about creating beautiful and functional public environments and are invested in the local community, there is no better use of our time and abilities. **Kimley-Horn** offers a team of experienced professionals with several members living, working, raising their families, and participating in all that the City of Cooper City offers as a community. We applaud your effort and commitment to set a higher standard for the quality of life in your City through sustained dedication in serving your residents, businesses, and visitors. As outlined in our submittal, we are interested in serving the City of Cooper City for the following professional services: **Civil Engineering services**, **Water/Wastewater/Storm-Water services**, **Architecture services**, **Mechanical, Electrical, Plumbing (MEP) services, and numerous other miscellaneous services. Further specifics for each discipline can be found in our attached Exhibit A, found in TAB 6.**

Below are a few key reasons why Kimley-Horn is the right partner for this specific model of success.

Range of Activities

As your project manager, **Stefano Viola**, **PE** will be responsible for all final work deliverables and adhere to a strict project schedule.

Stefano has served municipalities for all of his career and has a diverse civil engineering background. He brings more than 18 years of engineering experience ranging from conceptual planning through design and construction oversight for both large and small-scale infrastructure improvement projects and has been involved with several municipalities in South Florida, including the cities of Miramar, Hollywood, Fort Lauderdale, Coral Springs, and Sunrise, and the Towns of Miami Lakes and Davie on general services contracts similar to this RFQ. As your project manager, Stefano will strive to deliver not only technical excellence, but timely service and practical, money-saving solutions. Most of all, he will be available to you whenever you need him. His primary role is to ensure effective communication between your staff and ours. We are a responsive, available team that will examine ways to reduce costs as we work with you, defining specific needs and implementing sound engineering solutions.

Kimley **»Horn**

8201 Peters Road, Suite 2200 Plantation, FL 33324

57 YEARS IN BUSINESS CORPORATION:

Kimley-Horn is registered as a legal entity in the State of Florida. A copy of Kimley-Horn's certification to transact business in the State of Florida and other applicable licenses are included in TAB 2, on page 16.

RESPONSIBLE OFFICE:

Address: 8201 Peters Road, Suite 2200 Plantation, FL 33324 Phone: 954.535.5100 Email: stefano.viola@kimley-horn.com Website: www.kimley-horn.com

CONTACT PERSON:



Stefano Viola, PE Email: stefano.viola@kimley-horn.com Phone: 954.535.5100 Address: 8201 Peters Road, Suite 2200 Plantation, FL 33324

RELATIVE SIZE OF THE FIRM:

8,300+

Employees Nationwide

- Management Staff: 487 Employees
- Professional/Technical Staff: 7,675 Employees
- Support Staff: 359 Employees

130+ Offices Nationwide

1,480+ Employees in FL

20 Offices in FL

We have the necessary in-house expertise to serve the City as your on-call expert for implementing the visions of your staff and stakeholders. We are committed to the success of the City of Cooper City. We will actively identify and solve critical issues, find reliable, innovative, sustainable solutions, and provide responsive and cost-effective service. Our team's technical excellence and depth will aim to support the timely, under-budget, and high-quality completion of any project we are assigned.

Practice Areas of Exceptional Expertise

One feature that separates Kimley-Horn from other firms is our ability to provide a broad range of integrated services in-house, or through our specialty subconsultants for each project assigned. By selecting Kimley-Horn, you will have access to a deep bench of resources to tackle virtually all projects under this contract. This is made possible by our large and diverse professional staff. We bring a complete understanding of civil engineering, landscape architecture, traffic and transportation engineering, structural engineering, environmental services, and so much more. **Our long-standing experience with various municipal agencies on continuing services contracts means you will receive unmatched service, responsiveness, and essential local knowledge. We at Kimley-Horn feel we would make a perfect partner for your engineering service contract.**

In-House Firm Resources

Kimley-Horn offers a broad range of engineering, planning, landscape architectural, and environmental services including:

- Site civil engineering
- Stormwater/floodplain management
- Water/wastewater treatment distribution systems
- Planning and feasibility studies
- Pavement and signage
- Land development services
- Landscape architecture
- Predevelopment services
- Comprehensive planning

- Permitting and approvals
- Transportation planning/ engineering and traffic operations
- Transportation studies
- Pedestrian and bicycle facilities
- Roadway and bridge design
- Advanced traffic management systems
- Areawide traffic signal systems
- Parking planning and design
- Public involvement programs

- Geographic Information Systems (GIS)
- Environmental permitting, assessment, and remediation
- Wetland delineation, assessment, and mitigation
- Construction administration/ observation
- Building structures
- Structural engineering



CIVIL ENGINEERING. Civil engineering forms the backbone of Kimley-Horn's qualifications to serve as the City of Cooper City's Continuing Professional Consulting Services engineer. In Florida, over 390 of Kimley-Horn's staff are professionally registered as civil engineers. At Kimley-Horn, there are experienced professionals in utility engineering, site planning and master planning, site grading, surface water management, parks and recreational facilities design, and hydraulic/hydrologic modeling, among others. **Kimley-Horn has the in-house capabilities to satisfy any civil engineering need required; this depth of resources means that the City will benefit from experienced professionals who practice civil engineering for public sector clients every day.**



STORMWATER MANAGEMENT. The firm's stormwater and drainage services are often an integral part of our design projects. Our services in this area have been used for municipal and county projects, as well as many of our residential, agricultural, commercial, and industrial development projects. Our expertise includes hydrological and hydraulic analyses, surveying, planning, permitting, stormwater quantity and quality issues, and the design of water control structures such as pipes, culverts, and canals, as well as major water control and pump structures. Our staff also has the expertise to conduct the necessary studies to prepare stormwater management plans, in addition to completing plans based on previously prepared studies.



ROADWAY DESIGN. Roadway design is one of the mainstays of our firm's professional practice. Collectively, our engineers have been responsible for the design of more than 2,500 miles of roadway across the U.S. We have provided these services for urban, rural, primary, secondary, and interstate roadways for clients ranging from municipalities and state departments of transportation to private developers. We are well equipped to address any aspect related to roadway design, such as intersection geometrics, utility relocations, traffic control, signalization, signing and marking, structural/ bridge design, and other features. While performing our roadway design services, we have gained substantial experience in dealing with regulatory and other agencies across the country to secure the permits and approvals necessary for the building and upgrading of roadway facilities, particularly when complex drainage design and right-of-way issues arise.



BRIDGE DESIGN AND REPAIR. Collectively, our engineers have been responsible for the design of 700 bridges and inspection of more than 3,500 bridges, many of which have also included hydraulic analyses. With staff certified in both bridge inspection and scuba diving, we have logged hundreds of hours of underwater inspections.

Kimley-Horn's bridge design and inspection clients include state departments of transportation, cities, counties, airport authorities, and private developers. Our experience with a variety of structural systems, including post-tensioned box girder, precast and conventional reinforced concrete, and steel beam and girder structures, enables us to readily address a clients' needs, schedule, and budget.



STRUCTURAL ENGINEERING. Kimley-Horn offers expertise in design, construction, inspection, and evaluation of a variety of structures, including culverts, buildings, parking facilities, seawalls, bridges, retaining walls, commercial facilities, warehouses, water plants, and water control structures. In addition, we provide forensic evaluations, hurricane preparedness, and damage assessment services. Our engineers are also very familiar with local, state, federal, and national design codes and requirements and well versed in the design and analysis of concrete, steel, wood, and masonry structures. Kimley-Horn provides judicious and cost-effective use of non-destructive testing (NDT) methods (including GPR and Pulse Echo) and balances that with in-depth visual inspection methods. We have provided assessment of NDT methods for unknown foundations, both in tidal and riverine environments for FDOT Districts One, Two, Five, Six, and Seven.



LANDSCAPE ARCHITECTURE. Our team has worked together to meet the design needs of municipalities throughout South Florida. As our communities continue to grow, urban design, streetscape design, and landscape architecture have become integral components of infrastructure improvements. Our planners and landscape architects emphasize the development of pleasing visual environments, meaningful themes, distinctive images, and strong senses of place while being sensitive to budgets and long-term maintenance obligations. Kimley-Horn has become one of the premier landscape architectural firms in Florida. We have successfully completed hundreds of parks and master plan projects for federal, state, regional, and local government clients and many private developments. Kimley-Horn has a well-earned reputation for combining creative ideas, technical excellence, and client collaboration, resulting in dynamic projects that blend into their environments and become a part of the area they inhabit.

PARKS PLANNING AND DESIGN. Kimley-Horn's collaborative approach to creating high-quality parks and recreation facilities with a strong sense of place encompasses a thoughtful planning, design, and implementation process. Through engaged listening, collaboration, and technical expertise, we strive to express the uniqueness of your community and help you turn your vision into reality. Our planning staff has a wide range of experience with comprehensive plans, land development controls and design standards, and master planning for various public clients involving far-reaching municipal issues. Our knowledge of critical planning elements— such as public participation, community visioning, placemaking, regulatory and policy planning, entitlements, comprehensive plans, land use scenario planning, implementation strategies, cultural and natural resources, and intergovernmental coordination— indicates that our work is truly comprehensive in scope. Kimley-Horn's staff has developed numerous comprehensive plans, zoning ordinances, subdivision regulations, overlay districts, and planned unit development agreements. Moreover, we thoroughly understand the consensus-building and approval process and can take a lead role in guiding you through the process.



MASTER PLANNING. Kimley-Horn's master plans are interdisciplinary in nature. **We have a keen understanding of the interrelationships between urban design, land use, transportation, economic development, and placemaking.** We are prepared to facilitate a community's vision, conceptualize short- and longterm improvement strategies, and begin implementation by revising appropriate policies, codes, and ordinances. The ultimate mission of our highly-qualified professionals is to capture the spirit and aspirations of your community through a tailored, realistic, and creative master plan. We believe the best way to attain a sustainable and livable project is to help invent it. Our master planning philosophy integrates planning and design principles with sustainable infrastructure to help build projects with a strong sense of place and an implementable and maintainable infrastructure package. We understand successful master planning requires consensus among stakeholders. Our collaborative and inclusive approach engages those involved in the process, educates them on the issues, and invests them in the solution. Our proven process helps you transform ideas into reality.



RIGHT-OF-WAY AND TRAFFIC ENGINEERING. Kimley-Horn offers complete in-house traffic engineering services in the areas of preparation and review of traffic impact studies, traffic calming studies, speed zoning studies, safety and operations studies, accident analysis, pedestrian safety programs, parking studies, site access and circulation studies, traffic signal communication and system integration design, at-grade crossing operations and design, intersection geometric design, signing/ striping and street improvement plans, and general consultation in traffic engineering. Kimley-Horn also has extensive experience using traffic analysis and modeling software including Synchro, SIDRA, Highway Capacity Software (HCS), Traffix, and VISSIM. Our professionals have experience approaching a comprehensive analysis from both macroscopic (system planning) and microscopic perspectives (design issues and operations at specific locations). Using these tools, we can model a microscopic traffic network to determine the interactions between adjacent intersections and produce an animated, graphical display of traffic conditions.

Roadway design and planning is one of the mainstays of Kimley-Horn's professional practice. Kimley-Horn has provided these services for urban, rural, primary, secondary, and interstate roadways for clients ranging from municipalities to state departments of transportation. Our in-house staff is equipped to address all aspects of roadway design projects, including traffic control; signalizations; signing and marking; intersection geometrics; utility relocations; paving assessment and design; preliminary, right-of-way, and final roadway plans; complex urban and rural interchanges; bridge, retaining wall, and culvert plans; electronic toll collection and intelligent transportation systems plans; and work zone traffic planning.



TRANSPORTATION PLANNING AND ENGINEERING SERVICES. For over five decades, Kimley-Horn has been studying and improving the transportation network in Florida as a consultant to cities, counties, and transportation planning organizations (TPOs)/metropolitan planning organizations (MPOs). **Established by transportation planners and traffic engineers, Kimley-Horn has become a leading consultant in the planning of regional and statewide transportation systems, corridor studies, transportation demand management programs, and transportation impact assessments.** The firm has assisted numerous local and state agencies in developing short- and long-range transportation plans and programs. Kimley-Horn's knowledge of Florida's transportation regulations, policies, and procedures is unsurpassed. As we have learned from our vast experience, agency coordination is a significant aspect of all types of transportation planning and engineering tasks.



GRANT PROCUREMENT AND GRANT ADMINISTRATION SERVICES. Kimley-Horn understands that obtaining successful funding and the identification of potential public and private sources is critical to your projects, and we will work to identify alternative funding and financing strategies within multiple categories. The Kimley-Horn team often deals with the complex regulations tied to the local use of federal funding and has been successful in obtaining grants for a number of municipalities. The Kimley-Horn project team will provide insight into the opportunities available, and the procedures required to obtain funding. Kimley-Horn has provided assistance to our clients resulting in more than \$278 million in grants and outside funding in the state of Florida. We have developed a resource library of information on state and federal funding sources and will assist you in making the most of available resources.

Kimley-Horn Grantsource: Proactive Funding Search

As a result of our funding experience and success for our clients, we have developed a resource library of information on state and federal funding sources to assist you in making the most of available resources. Grantsource is an internal analysis tool containing more than 300 grant programs to assist our clients in identifying potential funding sources based on the specific project parameters. This tool, combined with our team's hands-on funding expertise, positions our clients for complete success.

Available on desktop and mobile devices, Kimley-Horn staff can search for grants by project location, project type, or sub-type, or filter sources by grant agency, agency type, program name, or approximate deadline. Once an applicable grant program is identified, the application provides detailed program-specific information—a summary of the program, sample applications, and successful and/or unsuccessful submittals.

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We will use this tool to keep the City informed of upcoming grant opportunities, so that you can be ahead of the curve.



UTILITIES. Kimley-Horn has a long history of helping clients plan for the future through efficient and effective utility system design and master planning including potable and sewer utilities. Knowing many municipalities are struggling with aging infrastructure, **Kimley-Horn has the experience to guide the City in the proper direction— through treatment plant evaluations/assessments, and design, pipeline evaluations/assessments and design, and master planning.**

Kimley-Horn offers a wide range of experience, including water treatment plant design, potable distribution system design, pump station design, force main systems, gravity systems, hydraulic modeling, permitting, regulatory compliance, rehabilitation, advanced treatment technologies, chemical and process engineering, and telemetry systems. We have a growing list of projects completed in water treatment facility evaluations, consumptive use permit renewals, rehabilitation/ replacement recommendations for both collection and distribution systems, capital improvement planning, rate studies, pipe lining, pipe bursting, trenchless construction, and lift station assessment and improvements.

MEP (MECHANICAL, ELECTRICAL, AND PLUMBING). Kimley-Horn's Mechanical, Electrical, and Plumbing (MEP) team consists of 100+ professionals strategically located throughout 14 MEP hubs, enabling us to serve clients anywhere in the country. Guiding projects from start to finish, our experts solve problems and find ways to save time, reduce costs, and improve the overall health, sustainability, and functionality of new and existing buildings.

Kimley-Horn's MEP team has completed a variety of building types across the country. The diversity of our disciplines and depth of our teams contribute to the success of new construction, renovation, retrofit, and tenant improvement projects. Our size, national resources, organizational structure, and commitment to workload planning enables us to quickly react to your evolving project needs.

In addition to our core MEP expertise, our clients also have access to a deep bench of planning, civil engineering, landscape architecture, transportation, and structural design experts collaborating under the management and quality control of one firm. This added value results in ease of communication and coordination; ensures project conflicts and challenges are resolved proactively; limits gaps in scope; accelerates design schedules; and ensures greater quality and consistency in deliverables. Our clients have found that our MEP team delivers their project goals while maintaining the exceptional service that is associated with Kimley-Horn—you can expect more and experience better.





ELECTRICAL/AUTOMATION ENGINEERING. Kimley-Horn is a leader in Electrical and Automation Engineering, offering comprehensive services across various sectors. Our expertise spans renewable energy projects, including photovoltaic solar, energy storage systems, and microgrids. Our team also specialize in electrical, instrumentation, and control (El&C) solutions for water and wastewater systems, ensuring efficient and reliable operations. With a focus on innovative and sustainable designs, Kimley-Horn's engineers provide tailored solutions that meet client needs, from initial planning to construction.

ENVIRONMENTAL PERMITTING AND ENGINEERING. Kimley-Horn maintains an experienced team of environmental scientists, geologists, hydrogeologists, biologists, planners, and field technicians with expertise in a wide range of environmental planning and problem-solving services, including permitting, site location studies, environmental assessment reports, and environmental analyses. This team is also familiar with regional issues and interacts with federal, state, and local government agencies daily. Kimley-Horn's environmental team stay well-informed of current environmental regulations and regularly participate in rule making decision so that they can understand how proposed changes affect environmental permitting and regulations. Kimley-Horn has an excellent record of accomplishment for successfully completing environmental projects across the full range of Florida's ecosystems.

Our approach to environmental permitting involves first understanding our client's needs, the project complexity, and how best to define the project objectives and solutions for successfully permitting projects. Environmental regulations have become more stringent, and it is incumbent upon us to guide our clients through this process even when the agencies are at cross purposes with one another. We are also experts in handling very controversial or complex projects. We routinely work with additional regulatory partners, the U.S. Fish and Wildlife Service (USFWS), National Marine Fisheries Service (NOAA), Florida Fish and Wildlife Conservation Commission (FWC), and the State Historic Preservation Officer (SHPO), and can anticipate and address permitting issues from the beginning. Understanding what is required, preparing the documentation, and having the relationships to get through the process are critical. This documentation includes direct, secondary, and cumulative impact assessment; mitigation design; fish and wildlife (especially threatened and endangered species evaluation); water quality studies; elimination and reduction of impacts; and public interest reviews. The Kimley-Horn team has the technical expertise needed to tackle any permitting issue.



CONSTRUCTION ENGINEERING AND MANAGEMENT. At Kimley-Horn, exceptional client service is the foundation of our existence, and responsiveness is crucial to providing quality client service.

Kimley-Horn can help with the construction phase of your project. We will coordinate closely with you in obtaining project bids from your future contractor, and work with your selected contractor to ensure the design is carried out in the construction phase. Quality visits during the construction process from our team are standard—and we'll confirm the design is completed according to plan. We'll use the latest technology on site to provide you with detailed field reports and catch mistakes before they're finalized. You'll be able to rely on our landscape architects and designers for their expertise.

Should a project require a quick turnaround for construction document preparation, we are fortunate to have a deep bench of experienced staff that can jump in and positively impact the schedule. Construction plans provided by Kimley-Horn typically embody the following items:

- » Location and design of all site features, including amenities spaces, vehicular and pedestrian elements, and specifications for construction
- » Hardscape plans, including layout plans and specifications suitable to depict the intent of the design
- » Materials research and cost-effective site furnishings
- » Proposed landscape design
- » Planting schedules
- » Irrigation plans
- » Stormwater and drainage system design

Our work ends when your final review is complete. We'll do a final walk-through with you and a final overview of what we recommend that the contractor addresses on site—keeping quality and your project's success at the forefront of our service.



PREPARATION OF PLANS AND SPECIFICATIONS AND ENGINEERING PLAN REVIEW. The preparation of detailed plans, specifications, and estimates (PS&E) for projects is essential to facilitate construction, provide contract control, estimate construction costs, and provide a uniform basis for bidding by the contractor. Without specifications, client requirements cannot be communicated effectively to contractors. Design documents must provide clear instructions to complete the project as visualized by the owner, in addition to being code compliant. Kimley-Horn achieves compliance with plans and specifications through a rigorous system of Quality Control/Quality Assurance.

Kimley-Horn's QC/QA process requires a combination of planning, coordination, supervision, technical direction, and the use of appropriately skilled professionals. The following steps summarize our formal in-house program for complete quality management:

- » Develop Detailed Work Plan. The work plan establishes the major tasks, identifies staff members who will complete the tasks, determines how much time the tasks will take, designates the quality control review staff, and details the schedule for accomplishment.
- » Assign QC/QA Responsibility. We will conduct QC/QA reviews at the end of each project phase to help ensure that the project deliverable is not only technically correct but also consistent with the project's objectives.
- » Conduct Peer Reviews. We design peer reviews to check, review, and provide oversight of work activities. Individuals who are not directly responsible for performing the task conduct peer reviews, offering an unbiased technical evaluation at every step of the project.
- » **Perform Meticulous Project Documentation.** Appropriate data and work papers that detail the choices that were evaluated and the basis for recommendations will support all documents.
- » Construction Administration. Review construction plans and specifications to identify constructability issues early on in the process, allowing affordable adjustments to be made to maintain steady progress and avoid stop-work situations.
- » Final Project Manager Endorsement. Project manager Stefano Viola, PE will evaluate each project for clarity, accuracy, completeness, and scope compliance.



CONSTRUCTION INSPECTION ENGINEERING. Kimley-Horn has provided Construction Engineering and Inspection (CEI) services for thousands of projects for counties, cities, and state departments of transportation and utilities throughout the United States. Our firm takes pride in designing "buildable" plans, and our knowledge of construction issues and costs is evidenced by the firm's outstanding record of on-time and on-budget completions. Our experience can be used to review plans and specifications to identify constructability issues early on in the process. Then affordable adjustments can be made to maintain steady progress and avoid stop-work situations. Construction phase services include cost estimating, pre-bid services, construction administration, and observation. The key to successful CEI services is having the right people in the field that are knowledgeable in the work being performed. It is not only important for them to know how and why specific improvements are built and any variations in methods of construction, but they must form a trusting relationship with the contractor. This is critical to ensure there is one team in the field with a unified purpose of completing the job at hand.



DESIGN AND/OR CONSTRUCTION SUPERVISION AND ADMINISTRATION. Our full-service consulting includes comprehensive construction administration services with experienced inspection staff in all types of construction. In addition to benefiting from our inspectors' experience, our construction phase personnel can attend pre-construction conferences and regular project meetings and provide review and approval of pay estimates and all other activities required to achieve well-coordinated construction of proposed improvements. Our construction phase services include providing a full-time or part-time construction observation representative, evaluating equipment delivered compared to shop drawings, and coordinating punch list observations and materials testing.



GEOGRAPHIC INFORMATION SYSTEMS (GIS) FOR ENGINEERING, UTILITIES, AND DEVELOPMENT SERVICES. Kimley-Horn's Geographic Information Systems (GIS) project team is unparalleled in both experience and capabilities, boasting a full team of GIS professionals. **Our dedicated GIS team specializes in integrating technology and GIS/Geospatial Services into planning, engineering, and environmental projects, ensuring standardized methodologies and defensible results.** Our services encompass the standardization and management of spatial data, user training, and installation of GIS systems at client facilities. From data creation and integration to GIS application development and network analysis for utilities and transportation systems, we offer a comprehensive suite of GIS services tailored to meet diverse project needs. Our team's expertise extends beyond GIS technology, encompassing areas such as graphic design and visualization, 3D model development, digital and thematic storytelling, and programming/automation.

By selecting Kimley-Horn, you are selecting a team of experienced GIS professionals that will seamlessly serve as an extension of your staff. The management and development approach we take on each assignment will be made collaboratively and with the City's best interests in mind. We will be your dedicated staff as needed and will provide transparency as well as responsiveness in the work we perform. Our team's collective expertise supports the successful implementation and utilization of GIS capabilities to enhance public involvement efforts and support the City of Cooper City's initiatives. We have a proven track record of providing GIS support services to numerous local municipalities and counties, delivering advanced spatial analysis, cost-saving solutions, and comprehensive reports and plans. Our ongoing contracts with various local agencies for GIS on-call support underscore our commitment to delivering exceptional GIS services and support to our clients.

Firm's Strength and Stability

As a 100% privately held corporation owned by active employees of the firm, we take great pride in keeping the needs of our clients at the forefront of everything we do, without the pressures or influence of external stakeholders or financial forces. This client-first mentality grants us the flexibility to truly act as a trusted advisor for a wide variety of tasks or projects; when our clients and communities succeed, we succeed.

Collaboration across geographic and disciplinary boundaries is ingrained in our DNA, and a foundational aspect of how we deliver the exceptional client service Kimley-Horn is known for. As a business enterprise, we are intentionally structured to tackle any size job. Kimley-Horn uniquely operates with a "single-business unit" methodology, meaning our various offices do not function as individual cost centers, as seen in other large consulting firms. Without needing to jump through corporate hoops or conduct internal business transactions that can create conflict and even delay projects, our project managers have full access to the depth of talent and resources available within all of Kimley-Horn.

You can be confident that when you select Kimley-Horn, you are selecting a financially stable firm backed by the strength of our employees nationwide. Please see our bank institution's letter on the following page.





January 16, 2024

Re: Kimley-Horn and Associates, Inc.

To Whom It May Concern:

Kimley-Horn and Associates, Inc. ("Kimley-Horn") has been a satisfactory customer of Wells Fargo Bank, N.A. for over thirty-five years. The Bank has provided Kimley-Horn with deposit accounts, loans and other Bank services that have been handled in a satisfactory, responsible and professional manner.

Kimley-Horn maintains deposit balances that have averaged an eight figure value in the last twelve months.

Wells Fargo provides Kimley-Horn a committed line of credit of an eight figure value. The line of credit has no outstanding balance as of the date of this letter.

Wells Fargo and its affiliates provides Kimley-Horn investment management services on a fixed income portfolio that averages an eight figure value.

Wells Fargo is pleased with Kimley-Horn's banking relationship and hopes to provide banking services to the company in the future.

If you have any questions or would like additional information, please contact me at (919) 881-6469.

Sincerely,

Michael Pugsley Relationship Manager Triangle Eastern NC Middle Market Banking



Proximity to the City of Cooper City

Kimley-Horn's local Plantation office is less than 5 miles from City Hall. This office will be our prime office to service this contract as it is the home office of project manager, Stefano Viola, PE. Stefano will serve as the primary contact person and will facilitate task work order assignments to the proper leads on this contract. Tiffany Stanton, PE, serving as deputy project manager, will be an additional point of contact for the City, also offering her support from our Plantation office. With our collaborative management approach, Kimley-Horn offers a depth of support and the ability to respond immediately to the City's needs. We seamlessly employ this multidisciplinary approach to our projects to provide exceptional client service.



Summary of Abilities and Experience of the Firms' Professional Personnel

Project Leadership Team

Kimley-Horn's project team is comprised of experts with reputations for excellence. Our project team has the expertise to serve the City of Cooper City on the multiple disciplines outlined within the continuing engineering services contract. We understand that coordination with the City is imperative and we are ready to create a partnership that will help ensure each project meets your expectations. Kimley-Horn is not focused on the short-term result but is committed to instituting a long-term relationship founded on trust, respect, and teamwork. We are confident that our project team will exceed your expectations. Kimley-Horn's professionals are accustomed to working on projects involving multiple diverse components and understand the importance of productive coordination to provide the required high-quality services in an efficient and timely manner. Full resumes for our entire project team can be found in TAB 3: Standard Form 330.



Stefano Viola, PE – Project Manager

Works in the Plantation Office

Works in the Plantation Office

Stefano is an experienced project manager and has a proven track record of managing his project teams to success. Stefano is a multifaceted engineer with over 18 years of civil engineering experience. His design experience ranges from conceptual planning through design and construction oversight for largescale infrastructure improvements in a variety of civil engineering fields. His strong technical background is complemented by his effective management and organizational skills, which will be instrumental in managing multiple assignments simultaneously. Stefano's dedication and ability to coordinate with clients and multiple design teams will result in a successful project that meets the City's goals.



Tiffany Stanton, PE – Deputy Project Manager

Tiffany is a professional engineer with 12 years of experience who has successfully designed and managed projects for many South Florida municipalities, focusing on neighborhood drainage improvements, streetscapes, stormwater master plans, traffic calming improvements, roadway projects, project permitting, grant assistance, site development, and construction phase services. Her extensive work with cities such as Miami Lakes, Pompano Beach, Miami Gardens, Southwest Ranches, Palmetto Bay, and Davie reflects her commitment to enhancing urban infrastructure. She is an organized and responsive project manager who addresses client challenges with an innovative and technical approach, leveraging her expertise and resources to deliver streamlined and effective solutions.

- Kimley »Horn



Jerry Piccolo, PE – Roadway or Bridge Repairs, Replacement, or Construction; Unsafe Structures

Jerry has more than 12 years of experience working on bridge rehabilitation, replacement, design, and evaluation projects. He has served as engineer-of-record on the rehabilitation of 35 municipal bridges. Other services he has provided include milling and resurfacing, signage, guardrail, and civil related designs as part of bridge rehabilitation projects. He has worked on a wide variety of bridge projects ranging from large FDOT curved steel box girder bridges to concrete municipal bridges and culverts. Jerry has also provided bidding and construction phase services for bridge projects.

Tori Bacheler, PWS – Environmental Engineering, and Permitting; Wetlands

Tori has 12 years of experience working with state and federal agencies conducting endangered species surveys, delineating wetlands, designing wetland mitigation and restoration areas, and permitting projects throughout Florida. She is also a Florida Fish and Wildlife Conservation Commission (FWC) certified gopher tortoise agent for surveying and backhoe excavation supervision. Her expertise includes conducting environmental assessments to determine potential listed species habitat and wetland habitat types to determine permitting implications. She also is an expert in permitting linear infrastructure including utility lines (aerial and underground) and roadways.



Tom Jensen, PE – Wastewater or Storm-Water Pump Stations; Wastewater or Storm-Water Pump Stations; Utility Master Planning

Tom has 39 years of experience with a diverse background within the field of civil engineering and is responsible for client/project management, design, permitting, and construction observation. His extensive experience includes paving, drainage, water distribution, and wastewater collection/transmission systems projects for a multitude of developments/municipalities throughout South Florida. He has served multiple clients as the engineer responsible for plant site developments involving Florida Department of Environmental Protection (FDEP) and South Florida Water Management District (SFWMD) permitting for drainage improvements.



Matt Brosman, PE – *Storm-Water Master Planning; Storm-Water Vulnerability Assessments*

Works in the Plantation Office

Matt has 11 years of experience, involving hydrologic and hydraulic modeling, bridge and culvert hydraulic design, and stormwater master planning. He has stormwater modeling experience with ICPR, EPASWMM, XPSWMM, HEC-RAS, and other H&H modeling software. Matt is also experienced with GIS data management and visualization. Also proficient with AutoCAD and skilled in ArcGIS ModelBuilder/Python programming and application.



Jonathan Haigh, PLA, ASLA – Streetscapes; FDOT Certified Landscape Architecture

Jonathan has 29 years of experience as a practicing professional landscape architect. He is a skilled designer with park-related project experience throughout the Southeast United States: more than 10 community parks of 60 acres and greater, more than 20 passive parks of varying size, and more than 50 miles of dedicated greenways. Proficient in applying sustainable principles in project design and incorporating the design of Florida-friendly landscapes and water-efficient irrigation systems. Jonathna is experienced in applying a practical and budget-friendly, yet creative design approach to each project.



John McWilliams, PE – Traffic/Mobility Studies; Traffic Calming

Works in the Plantation Office

John has more than 26 years of traffic engineering and transportation planning experience in South Florida. This experience includes traffic engineering and transportation planning with a focus on access management, traffic impact studies, corridor studies, operational analyses, signalization design, and the creative development of operational improvements for roadways in constrained areas Urban Land Institute (ULI). John has been successful in developing creative operational roadway improvements/site circulation design in constrained areas by combining his transportation planning knowledge with his expertise in design.



Stewart Robertson, PE – Transportation Planning Studies

Works in the Plantation Office

Stewart has 24 years of experience specializing in transportation engineering, with an emphasis in multimodal planning and design and bicycle/pedestrian planning. His experience includes intersection capacity analysis, safety studies, travel demand analysis, pedestrian studies, bicycle corridor studies, bicycle network plans, GIS, and multimodal master planning.

Amber Crane – GIS for Engineering, Utilities, and Development Services Works in the Plantation Office

Amber has a decade of geographic information system (GIS) experience related to the planning and transportation industry, specializing in GPS mapping and data collection, data configuration, and database development for asset management. She served as the project manager for GIS Enterprise/Portal and ArcGIS Online administration, development and implementation of web and mobile GIS-based interactive applications, including ArcGIS Collector/ Field Maps, ArcGIS Survey123, ArcGIS StoryMaps, ArcGIS Experience Builder, and interactive public engagement applications and dashboards. She has managed the development and implementation of customized applications and Esri solutions as well as integration of third-party applications. Her experience also includes leading projects involving data collection efforts for utility data format conversions and asset inventory development.



Laura Wittenbauer – Grant Management

Laura has over two decades of grant writing and administration experience, serving private and public-sector clients. Prior to joining Kimley-Horn, she worked as a senior process analyst for the City of Sarasota where she identified relevant grant opportunities and completed grant applications as well as the administration of the grant funding. She ensured that grant accounting and financial reporting was consistent with governmental accounting standards and kept within the terms and conditions of the grant. Her experience with Sarasota was preceded by her tenure in the private sector, where she served as a grant consultant. In this role she supported municipal clients, providing grant-related services from application through award. Laura understands and can apply the principles, practices, and procedures of government budgeting, cost analysis, financing, and funds administration. She can evaluate, audit, deduce, and assess data using established criteria through the lens of a public agency.

Summary of Past Performance of the Firm on Similar Projects

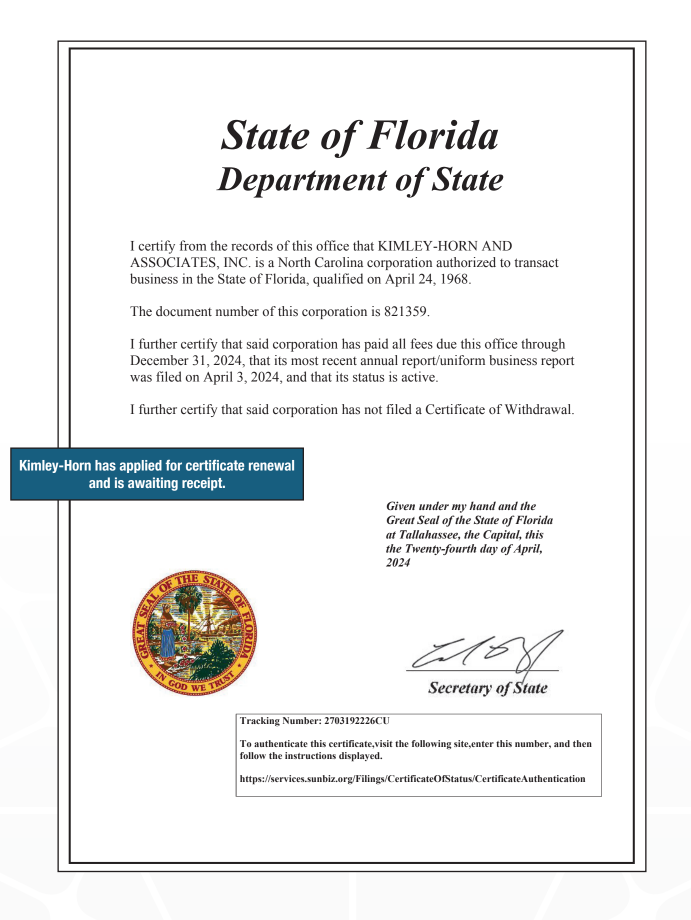
Kimley-Horn has a distinguished history of successfully completing projects. Our success is due to a combination of effective project management, strong technical expertise, and a steadfast quality control program. A sampling of representative projects that are similar to the services needed by the City of Cooper City can be found in *TAB 3: Standard Form 330* and *TAB 6: Exhibit A/ Reference.*

Indicate the Firm's Number of Years of Experience in Providing Engineering/Architect and or Professional Services and Business Structure

Kimley-Horn is a corporation with 57 years of experience in the industry. Founded in 1967, Kimley-Horn has become one of the most respected and fastest growing full-service engineering, planning, and landscape architecture consultant firms in the United States. Today, Kimley-Horn is a full-service, multidisciplinary consulting firm with more than 8,300 employees in more than 130 offices offering a full range of consulting services to local, regional, national, and international clients. In Florida alone, there are more than 1,480 employees in 20 offices. Additionally, many employees are former municipal engineers and planners who have been on our clients' side of the table and are familiar with local government procedures. Kimley-Horn can draw from a large pool of resources to meet City's specific needs—our South Florida offices in Broward, Miami-Dade, and Palm Beach counties have nearly 450 employees available to serve your needs.

Our growth extends from the confidence and trust that clients have in us. Kimley-Horn's longstanding record of technical achievements is enhanced by our reputation for effective management and personal service. Kimley-Horn has all the ingredients of a successful consultant firm—a proven record of client service, adaptability, versatility, and responsiveness. Our approach gives our clients the best of both worlds—the resources of a large, nationally-ranked firm and the personal attention and response of a small dedicated professional team.

Proof of Kimley-Horn's certification can be found on the following page.



Recent, Current, and Projected Workload of the Firm, and Availability and Access to the Firms' Top Level Management Personnel

For a firm of Kimley-Horn's size, it is impossible to list all the projects we are actively working on. However, we have a long history of achieving successful project completion through a combination of diligent project management and technical expertise. Our Plantation office is known in the marketplace for being results-oriented, and our employees are respected for the quality of their work.

Our project manager, **Stefano Viola, PE**, has analyzed our current workload and determined that our proposed staff is readily available and in an excellent position to serve the City immediately under this contract. At this time, we foresee no barriers to providing Cooper City with timely services. Should we see the need for additional resources, we have more than 1,480 staff across the state available for technical support to ensure all aspects of your projects are covered and schedule milestones are achieved.

Kimley-Horn's proactive management system, known as "Castaheads," is used to detail every project's personnel needs, as well as to determine each staff person's availability. By continuously matching project needs with staff availability, our Castaheads system is an accurate tool for keeping our projects on schedule.

Kimley-Horn has specifically formulated a team with both local and regional experience and expertise aimed at exceeding the City's expectations. Our firm is fully committed to providing Cooper City with the required staff and resources for the duration of this contract. Kimley-Horn is structured to allow for long-term commitments of specific personnel to serve a client's needs—there is no revolving door of staff.

We have organized a core team of practiced professionals to provide a high level of responsiveness to the City with extensive technical experience in the disciplines you require. We are confident that we can meet the technical and manpower needs anticipated for this contract using the proposed personnel. These key personnel will be dedicated to any assignment given to us by the City and will make your work their highest priority. The availability for our key staff is shown in the availability chart below. Stefano and the entire Kimley-Horn team are available and ready to begin work immediately.

Team Member	Current Workload
Stefano Viola, PE	50%
Tiffany Stanton, PE	65%
Kevin Schanen, PE	50%
Jerry Piccolo, PE	55%
Jamea Long, PE	40%
Jaime Ghitelman, PE	80%
Tori Bacheler, PWS	55%
Josue Ramos, El	70%
Marissa Maring, PE	50%
Gary Ratay, PE	40%
Tom Jensen, PE	45%
Maggie Giraldo, PE	65%
Matt Brosman, PE	70%
Ron Kagawa, ASLA, LEED AP	30%
Tom Hargrett, PLA, ASLA	65%
Jonathan Haigh, PLA, ASLA	50%
John McWilliams, PE	45%
Eli Perez, PE, PTOE, IMSA II	75%
Cory Dorman, PE, PTOE, IMSA II	60%
Stewart Robertson, PE	55%

Based on a review of our Castaheads, we can assure you that the staff members selected for this team are available immediately to serve the City of Cooper City and are in an excellent position to manage the workload of this contract.

Team Member	Current Workload
Clayton Scelzi	50%
AI LaPera, CxA, LEED AP BD+C, LEED AP O+M, EMP, FWA	30%
Jeffrey Sallee, PE	50%
Pete Syntax, PE, EE, LEED AP	45%
Erkan Gungor, PE	60%
Matt Fursetzer, PE	40%
Amber Crane	75%
Luis Guerra	50%
Carlos Florian, PE	65%
Casey Cruzpino, El, UAG	80%
Laura Wittenbauer	50%

Kimley-Horn's Top Level Management Personnel:

PRINCIPAL OFFICERS:

Names/Titles	Business Address
Barry L. Barber, Chairman	421 Fayetteville Street, Suite 600, Raleigh, NC 27601
Steven E. Lefton, President, CEO	11400 Commerce Park Drive, Suite 400, Reston, VA 20191
Aaron W. Nathan, Chief Operating Officer, Executive Vice President	801 Cherry Street, Unit 1, Suite 301, Fort Worth, TX 76102
Richard N. Cook, Secretary, Senior Vice President	421 Fayetteville Street, Suite 600, Raleigh, NC 27601
Tammy L. Flanagan, CFO, Executive Vice President	421 Fayetteville Street, Suite 600, Raleigh, NC 27601
David L. McEntee, Senior Vice President, Treasurer	421 Fayetteville Street, Suite 600, Raleigh, NC 27601

DIRECTORS:

Names/Titles	Business Address
Barry L. Barber, Chairman	421 Fayetteville Street, Suite 600, Raleigh, NC 27601
Stephen W. Blakley, Jr., Senior Vice President	200 South Tryon Street, Suite 200, Charlotte, NC 28202
Scott W. Colvin, Executive Vice President	4582 South Ulster Street, Suite 1500, Denver, CO 80237
Bill Dvorak, Jr., Executive Vice President	115 North Liberty Street, Jackson, TN 3830
Tammy L. Flanagan, Executive Vice President	421 Fayetteville Street, Suite 600, Raleigh, NC 27601
Ashley M. Frysinger, Senior Vice President	11700 Katy Freeway, Suite 800, Houston, TX 77079
Brian A. Good, Senior Vice President	445 24th Street, Vero Beach, FL 32960
Jennifer L. Harry, Senior Vice President	401 B Street, Suite 600, San Diego, CA 92101
Joseph D. Kaltsas, Executive Vice President	401 B. Street, Suite 600, San Diego, CA 92101
Steven E. Lefton, President, CEO	11400 Commerce Park Drive, Suite 400, Reston, VA 20191
Brent H. Mutti, Executive Vice President	1001 West Southern Avenue, Suite 131, Mesa, AZ 85210
Aaron W. Nathan, Executive Vice President, Chief Operating Officer	801 Cherry Street, Suite 1300, Unit 11, Fort Worth, TX 76102
Kevin M. Schanen, Senior Vice President	1920 Wekiva Way, Suite 200, West Palm Beach, FL 33411

The following are **local** personnel, all located in our Plantation office, with the authority to bind Kimley-Horn for this contract:

Name/Title	Business Address	Phone	Email
Mudassar M. Alam, Principal		954.535.5103	mudassar.alam@kimley-horn.com
Jill A. Capelli, Senior Vice President		954.535.5107 jill.capelli@kimley-horn.co	
John L. Cordasco, Associate		954.526.2477 john.cordasco@k	john.cordasco@kimley-horn.com
Adrian K. Dabkowski, Senior Associate	8201 Peters Road,	954.535.5144	adrian.dabkowski@kimley-horn.com
Erin N. Emmons, Associate	Suite 2200,	954.535.5128	erin.emmons@kimley-horn.com
Christopher T. Falce, Senior Vice President	Plantation, FL 33324	954.535.5138	chris.falce@kimley-horn.com
John J. McWilliams, Principal		954.535.5106	john.mcwilliams@kimley-horn.com
Stewart E. Robertson, Senior Vice President		954.535.5104	stewart.robertson@kimley-horn.com
Stefano F. Viola, Senior Associate		954.535.5133	stefano.viola@kimley-horn.com

Identification of Firm's, Single, Professionally Licensed Point of Contact for All City Projects

PROJECT MANAGER/ FIRM'S, SINGLE, PROFESSIONALLY LICENSED POINT OF CONTACT



Stefano Viola, PE Email: stefano.viola@kimley-horn.com Phone: 954.535.5100 Address: 8201 Peters Road, Suite 2200 Plantation, FL 33324

Kimley-Horn takes pride in building real partnerships with clients, which means you get an expert Kimley-Horn team that delivers high-quality results on time and within budget, advocates for your best interests, and works closely with the City. **Our reputation for effective project management, lasting partnerships, and responsive service is a direct byproduct of the environment we've built for our staff; we truly love what we do and will put in the extra effort necessary to make your vision for your city a reality.**

Sincerely, KIMLEY-HORN AND ASSOCIATES, INC.

Stefano Viola, PE Project Manager/Point of Contact/Authorized Signer

Kimley »Horn

Certificate of Secretary

To Whom It May Concern:

I am the duly qualified and acting Secretary of Kimley-Horn and Associates, Inc., a North Carolina Corporation.

The following is a true copy of a resolution duly adopted by the Board of Directors of the corporation at the Board meeting held on December 17, 2024 and entered in the minutes of such meeting in the minute book of the corporation.

"The Board unanimously approved the contract signing authority of employees as presented." (Copies of the employee lists as presented are enclosed.)

The resolution is in conformity with the articles of incorporation and bylaws of the corporation, has never been modified or repealed, and is now in full force and effect.

ecember 18,2024 Dated: Richard N. Cook, Secretary AND AS Y

NC

Kimley-Horn and Associates, Inc. FULL CONTRACT SIGNING AUTHORITY December 17, 2024

The following individuals have authority to sign both standard and non-standard agreements directly related to serving clients ("Project Agreements"). Project Agreements include client contracts, subcontracts, project-specific vendor agreements, IPO's, contract amendments, non-disclosure agreements, teaming agreements, project-specific equipment and facility rental agreements for specific projects, and certifications related to proposals. This document does not grant authorization to sign other types of contracts or legal documents not directly related to client service such as office leases, software purchase or license agreements, tax returns, purchase agreements for supplies, or agreements to procure accounting, legal, recruiting, or similar services.

ATLANTIC BALTIMORE CITY Kraft, Jonathan H. Miller, Sean T

Miller, Sean T. Murphy, Erin M. Smith, Jeff B.

BALTIMORE COUNTY

Leffner, Nicholas J. Hutton, Heather

BOSTON

Jacques, Christopher Keegan, Katherine A.

CHARLOTTESVILLE Oliver, Jonathan H.

HARRISBURG Bankert, Larry I. McGinley, Steve M.

LOUDOUN Bollinger, Kyle T. Giffin, Geoffrey D. Stevens, Ross S.

NORTHERN VIRGINIA Carter, Erica V. D'Alessandro, Jonathan J. Elman, Paul D. Frosch, Colin Howell, Christopher M. Kauppila, John L. Knox, Sarah E. Koopman, Jennifer R. Lefton, Steven E. Millot, Sean M. Musson, David B. Powell, Meredith P. Prunty, Robert W. Samba, David B. Sauro, Thomas J. Schrader, Carly N. Smith, Andrew T. Teague, M. Zach Whyte, Richard D.

PHILADELPHIA CENTER CITY

Harmon, Amanda R. Hughes, Paul W. Morgan, Taylor M. Beduhn, Tyler J. Moldovan, William PRINCETON

Beaves, Adele M.

PITTSBURGH

Diggan, Tony W. Gibson, Adam T.

RICHMOND Chance, Maxwell P. Crum, Katie E. Dougherty, Sean P. Harrell, Matthew T. Hill, Corey W. Lickliter, Ashley C. McCray, Danielle R. McPeters, Brian A Perkins, Ryan R. White, Timothy E.

VIRGINIA BEACH Chambers, Jon S. Dallman, David B. Davidson, Scott O. Falk, Katherine W. Farthing, Andrew P. France, William D. Funk, Gerald S. Holland, Kimberly R. Holland, Stephen R Mackey, William F. Mertig, Karl E. Moser, Emily A. Niss, Robyn M. Schmitt, Gregory H. Votava Charles F. Wharton, Michelle L. Williams, Kyle D. Yee, Leong Wee

<u>WHITE PLAINS</u> Canning, Thomas J. Van Hise, Kevin A.

CALIFORNIA

COACHELLA VALLEY Sutton, Mike S.

LONG BEACH Hewitt, Melissa A. Phillips, Chad E. Starkey, Jonathan H. LOS ANGELES Duong, Danh Fares, Jean B. Kyle, Gregory S Phaneuf, Alyssa S. Ranta, Shahrzad

MONTEREY Falgout, Mark A.

OAKLAND Akwabi, Kwasi Colety, Mike D. Dankberg, Adam J.

ORANGE Adrian, Darren J. Bossu, David M. Glaze, Jacob S. Kerry, Nicole M. Matson, Jason B. Marechal, Jason A. Melchor, Jason J. Melvin, M. Pearse

<u>PLEASANTON</u> Chazbek, Chadi Johnson, Miles R. Mowery, Michael C. Sowers, Brian E.

<u>RIVERSIDE</u> Cowan, Eugene D. Pollock, John A.

SACRAMENTO Bhatt, Sheetal K. Melvin, Enda Pittalwala, Fareed S. Schmitt, Michael L. Tait, Zachary T. Weir, Matthew D.

<u>SANTA CLARITA</u> Chakravarthy, Srikanth

SAN DIEGO Barlow, Matthew T. Becker, Justin S. Harry, Jennifer L. Kaltsas, Joseph D. Madsen, Michael P. McCormick, Matthew B. McWhorter, Samuel L. Podegracz, Anthony J.

Page 1 of 3

Ulery, Megan R. Valencia, Jason B.

<u>SAN JOSE</u> Hedayat, Leyla Mehta, Parag G. Venter Frederik J.

<u>SAN MATEO</u> Pulliam, John E.

CAROLINAS

<u>CHARLESTON</u> Edmonson, William C. Guy, Jonathan R.

CHARLOTTE Blakley, Jr., Stephen W. Denney, Seth A. Edwards, Matthew A. Lewis, Ryan T. Racer, Joseph M. Taylor, Benjamin S.

COLUMBIA Iser, Christopher M.

DURHAM DOWNTOWN Lewellyn, Earl R. Raney, Nolan D.

<u>FORT MILL</u> Holcomb, John E.

<u>GREENVILLE</u> Hensley, Stephen A.

HOLLY SPRINGS Brewer, William J.

RALEIGH Adams, Richard C. Barber, Barry L. Beck, Chadwick W. Brewer, Brian J. Cochran, Adam P. Cook, Richard N. Flanagan, Tammy L. Glass, Brianne M. Howell, Cory J. Keil, Ashley R. Kuzenski, John D. Leverett, Christopher C. Meador, Emily H. Netzer, Lesley E. Thompson, Erin K.

CENTRAL

DALLAS Fraccaro, Joseph A. Galloway, Steven D. Harris, Mark E. Henrichs, Tyler B. Hoppers, Kevin P. Moss, Bradley J. Rader, Aaron K. Samarripas, Anthony M. Sulkowski, Nicholas E. Williamson, Sarah T.

FORT WORTH Arnold, Douglas M. Arnold, Scott R. Atkins, John R. Hill, Bradley J. Igo, Chris P. James, Richard J. Kubista, Kyle P. Nathan, Aaron W. Webb, Floyd C.

FRISCO Coppin, Thomas G. McCracken, Paul D. Dickey, Kyle A. Ross, Casey J.

IRVING/LAS COLINAS Ante, Louis N.

FLORIDA

<u>BOCA-DELRAY</u> Webber, Jason A. Haggerty, Jordan L.

DAYTONA BEACH Stubbs, Jarod C.

FORT LAUDERDALE Alam, Mudassar M. Capelli, Jill A. Cordasco, John L. Dabkowski, Adrian K. Emmons, Erin N. Falce, Christopher T.

Kimley-Horn and Associates, Inc. FULL CONTRACT SIGNING AUTHORITY December 17, 2024

McWilliams, John J. Robertson, Stewart E. Viola, Stefano F.

FORT MYERS Bryant, M. Lewis Clark, Kellie R.

GAINESVILLE Brighton, Ali H. Towne, Christopher D.

JACKSONVILLE Brenny, Martin T. Deitsch, Brian S. Mecca, Joseph P. Mullis, Raiford M. Roland, George E. Shelton, Mark W.

LAKELAND Lewis, Jason A. Wilson, Mark E. White, Wayne E. Wynn, Jared M.

LAKE NONA Ashby, Brian S. Stickler, Brooks A.

MELBOURNE Husainy, Kinan F.

MIAMI

Almonte, Leonte I. Baldo, Burt L. Buchler, Aaron E. Collier, Julio A. Fernandez, Jorge L. Fye, Barton J.

OCALA Busche, Richard V. Gartner, Amber L. Losito, Gene B.

ORLANDO

Chau, Hao T. Lenzen, Brent A. Littrell, Lance R. Martin, Jonathan A. Mingonet, Milton S. Roberts, Heather A. Thigpen, Jonathan D. Wetherell, Ryan S.

PALM BEACH GARDENS

Long, Jamea M. Meyer, Alexis E.

SARASOTA

Cianfaglione, ChristopherFancler-Splitt, Rory K. Garner, Chad S. D.

Klepper, B. Kelley Leep, Jordan E. Pankonin, James R. Schmid, Seth E.

ST. PETERSBURG Arriaga, Brooke R. Bishop, Mark C. Dodge, Dawn M. Walker, Jordan W.

TALLAHASSEE DeVeau, Zachariah A. Kalbli, Shawn C. Lewis, Kelsev V.

TAMPA Bulloch, Kelly B. Collins III, Carroll E. Gilner, Scott W. Lee, Nathan Q. Nadeau, Gary J.

VERO BEACH Good, Brian A. Hollen, Christopher J. Lawson, Jacob B. Roberson, Kevin M. Thomas, Melibe S. Van Rens, Peter J.

WEST PALM BEACH Lee, Jason R. Rapp, Bryan T. Regueiro, Eric Schanen, Kevin M. Schwartz, Michael F. Tercilla, Lindsey A. Walthall, David W.

WPB DOWNTOWN Heggen, Christopher W. Spruce, Michael D.

MIDWEST

CHICAGO DOWNTOWN Lemmon, Peter C. Marnell, Colleen L. Mayer, Joseph P. Morton, Jr., Arthur J. Panter, Jake H. Whitson, Bryan D. CHICAGO NORTH SUBURBS Cooper, Jason C. Tracy, Eric J. West, Craig L

CHICAGO WEST SUBURBS

Heinen, Andrew N. Kaufman, Phil R. Walker, Michaela E. Walker, William A.

COLUMBUS Muller, Justin M. Reeves, Michael C. Schall, Andrew J. Schnug, Regan A.

INDIANAPOLIS Butz, Jr., William A. Timko, Michael J. Sheward, Bryan A. Wolfred, Maurice A.

KANSAS CITY Kist, Matthew D. McKerrow, Jeff D. Myers, Zachary

NORTHEAST OHIO Clements, Kevin J.

TWIN CITIES Bourdon, Brandon J. Coyle, Daniel J. Elegert, Brandon R. Hume, Robert M. Jensen, Matthew D. Matzek, William D. Phipps, Ryan A. Schmitz, William J. Wall, Lisa M. Zimmerman, David

TWIN CITIES – SOUTH Fosmo, Eric J.

TWIN CITIES- WEST Kuhnau, JoNette L. Manning, Jon T. Wurdeman, Brian M.

MOUNTAIN PACIFIC

ASPEN Christensen, Bryce E.

BOISE McDougald, Brandon D. Nicholson, Tim P.

BROOMFIELD Pratt, Anthony J.

COLORADO SPRINGS Gunderson, Eric J. Hess, Mitchell O.

DENVER Andryscik, Kory J. Colvin, Scott W.

Page 2 of 3

Garinger, Amy M. Heiberger, John R. Krell, Gabriel M. Phelps, Randall J. Rowe, Curtis D. Salvagio, Robin Skeehan, Daniel L. Sobieski, Dennis M. McGee, Meaghan M. Valentine, Brian W. Wilhelm, William R.

EVERETT Lincoln, Bradley J.

FORT COLLINS Felton, Emily P.

PORTLAND Belsick, Jody W. Meyerhofer, Peter N.

SALT LAKE CITY Crowther, Brent C Gresham, Teresa R. Johnson, Zachary A. O'Brien, Molly M.

SEATTLE Chen, Nicholas R. Kamerath, Marcy Reeverts, Canaan H. Williams, David S.

SOUTHWEST

LAS VEGAS Ahartz, Shannon R. Jones, Christopher R. Moles, Richard A. Moore, Devin V. Mosley, Michael S. Wolf, Treasea

<u>MESA</u> Burm, Jason M. Grandy, Michael L. Margetts, Sterling T. Mutti, Brent H. Walnum, Nathan C.

PHOENIX Christian, Rajesh S. Connelly, Alissa J. Delmarter, Michael L. Ehrick, Taylor R. Henderson, Benjamin J. Thoma, Jayme R. Kimm, Kevin J. Kissinger, John C. Leistiko, David J. Marella, Damon J. Perillo, Adam C. Sjogren, Timothy P.

Smalkoski, Brian R. RENO Hildebrandt, Timothy H. Nasset, Brent J.

SCOTTSDALE Jupp, Andrew M. Rutkowski, David R.

TUCSON Payne, Kevin W. Rhine, Timothy J.

SOUTH

ALPHARETTA Dufour, Zachary J. Fanney, Angela L. Fanney, Lawson H. Hamilton, James R. James, Alvin B. Shearouse, Sarah Stricklin, David L. Walker, John D. Zittrauer, Derek M.

PEACHTREE CORNERS Ergle, Kevin B. Fink, Kenneth L. Smith, Patrick N.

ATLANTA MIDTOWN Bosman, Eric S. Coleman, Sean H. Elsey, Jeffrey B. Pastore, Cristina C. Ross, Robert A. Triplett, Katherine R.

BIRMINGHAM Bailey, Clark B. Johnson, Elizabeth H.

CHATTANOOGA Skidmore, Benjamin W.

FRANKLIN Espelet, Leonardo E.

MEMPHIS Danley, Drake E. Minor, Henry W. Peregoy, Samuel J. Peregoy, Jennifer M.

MOBILE Starling, Charles H.

NASHVILLE Boyd, Mark R. Creasman, Brett R. McMaster, Ryan L. Neal, Philip H.

Kimley-Horn and Associates, Inc. FULL CONTRACT SIGNING AUTHORITY December 17, 2024

Rhodes, Christopher D.

<u>SAVANNAH</u> Gwaltney, Jamie N. Marsengill, Chris C.

WOODSTOCK West, Brian B.

TEXAS SOUTH

AUSTIN EAST Ponton, Clinton J.

AUSTIN NORTH Boecker, Brian C. Hudson, Harrison M. Kiewit, Jordan S. Neal, Trey A. Parker, Brian J. Araque, Santiago A. VanLeeuwen, Andrew W.

<u>AUSTIN SOUTH</u> Mason, Sean R. Williams, Robert B.

BRYAN/COLLEGE STATION Harris, Joseph C. Lucas, Michael D.

HOUSTON

Cargill, Kenneth W. Deshpande, Vivek Frysinger, Ashley M. Frysinger, Chris V. Guillory, Michael B.

PEARLAND Hall, Andrew T.

SAN ANTONIO

Brignon, Brit A. Farnsworth, Jeffrey A. Holscher, Nicholas F.

THE WOODLANDS

Freeman, Jr., Steven C. Kirland, Mark R. Lewis, Tyler W.

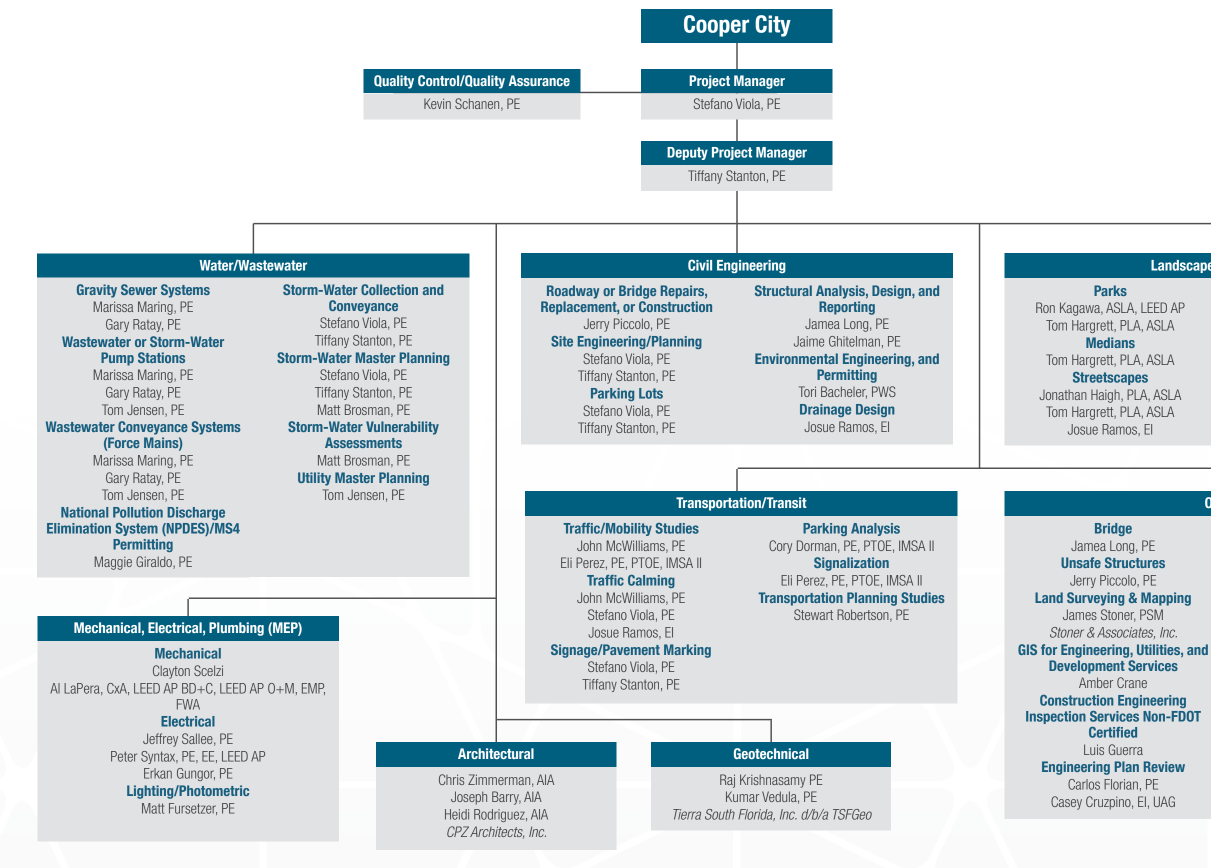
Tab 3: Standard Form 330

TAB 3: Standard Form 330

	ARCHITECT – ENGINEER QUALIFICATIONS									
	PART I – CONTRACT SPECIFIC QUALIFICATIONS									
4 -	A. CONTRACT INFORMATION									
C	1. TITLE AND LOCATION (<i>City and State</i>) Continuing Professional Consulting Services (CCNA), Cooper City, FL									
			CE DATE 1, 2024				3. SOLICITATION OR PROJECT 2024-1-PW	Γ NUMBER		
					B. ARCHITECT	T – ENGINEEI	R POINT OF CONTACT			
	4. NAME AND TITLE Stefano Viola, PE, Project Manager									
5. N	5. NAME OF FIRM Kimley-Horn and Associates, Inc.									
6. T	ELE	PHONE	NUMBER		7. FAX NUMBER		8. E-MAIL ADDRESS			
ç	954.	535.51	33		561.863.8175	C. PROPOSE	Stefano.Viola@kimley-ł	norn.com		
		(Chec	<i>k</i>)	(Com			tractor and all key subcontrac	ctors.)		
	-		, 							
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIR	M NAME		10. ADDRESS	11. ROLE IN THIS CONTRACT		
	<u> </u>	ш.	~ F	Kinsley, H	and Apparaint-	0004 P	toro Dood	Drojoot Managamente Otell		
a.	x			Kimley-Horn a Inc.	and Associates,	Suite 22	eters Road 00 on, FL 33324	Project Management; Civil Engineering; Water/Wastewater; Landscape Architecture; Transportation/Transit; GIS for Engineering, Utilities, and Development Services; Construction Engineering Inspection Services Non- FDOT Certified; Engineering Plan Review; Owners Representative; Cost		
						4000.11	- 1	Estimating		
b.	x			Inc.	and Associates,	Suite 20	ekiva Way 0 Ilm Beach, FL 33411	Civil Engineering; Water/Wastewater; Landscape Architecture; Lighting/Photometric; Bridge; Unsafe Structures		
						4 0				
c.	x			Kimley-Horn a Inc.	and Associates,	Suite 21	ith Rosemary Avenue 5 Ilm Beach, FL 33401	Landscape Architecture		
				[X] CHECK IF B						
d.	x			Inc.	and Associates,	Suite 50	bra Plaza 0 ables, FL 33134	Water/Wastewater; Transportation/Transit		
e.	x			Kimley-Horn a Inc.	and Associates,	Suite 60	itral Avenue South 0 rsburg, FL 33701	Mechanical		
				[X] CHECK IF B	RANCH OFFICE					
f.	x			Kimley-Horn a Inc.	and Associates,	Suite 14	th Franklin Street 00 FL 33602	Mechanical		
				[X] CHECK IF BI	RANCH OFFICE					

	C. PROPOSED TEAM									
		(Chec	<i>k</i>)	(Complete this section for th	ne prime contractor and all key subcontractor	rs.)				
	PRIME J-V PARTNER SUBCON- TRACTOR			9. FIRM NAME	10. ADDRESS	11. ROLE IN THISCONTRACT				
g.	x			Kimley-Horn and Associates, Inc. [X] CHECK IF BRANCH OFFICE	1800 2nd Street Suite 900 Sarasota, FL 34236	Grant Management				
h.	x			Kimley-Horn and Associates, Inc.	Electrical					
i.	x			Kimley-Horn and Associates, Inc. [X] CHECK IF BRANCH OFFICE	1661 East Camelback Road Suite 400 Phoenix, AZ 85016	Electrical				
j.			x	Smith Engineering Consultants, Inc.	2161 Palm Beach Lakes Boulevard Suite 312 West Palm Beach, FL 33409	Electrical Engineering Designs				
k.			x	Stoner and Associates, Inc.	4341 SW 62nd Avenue Davie, FL 33314	Land Surveying & Mapping				
I.			x	Tierra South Florida, Inc.	2765 Vista Parkway Suite 10 West Palm Beach, FL 33411	Geotechnical				
m.			x	CPZ Architects, Inc.	4316 West Broward Boulevard Plantation, FL 33317	Architecture				
D	. OR	GANIZ	ATIONA	L CHART OF PROPOSED TEAM		[X] (Attached)				

AUTHORIZED FOR LOCAL REPRODUCTION



Kimley»Horn

Landscape Architecture

Wetlands Tori Bacheler, PWS Tom Hargrett, PLA, ASLA **FDOT Certified Landscape** Architecture Jonathan Haigh, PLA, ASLA

Other

Project Management Tiffanv Stanton, PE Casey Cruzpino, El, UAG **Owners Representative** Tiffanv Stanton, PE Casey Cruzpino, El, UAG **Cost Estimating** Carlos Florian, PE

Tiffany Stanton, PE Casey Cruzpino, El, UAG **Grant Management** Laura Wittenbauer **Electrical Engineering Designs** Larry Smith, PE

Smith Engineering Consultants, Inc.

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME 13. ROLE IN THIS CON	TRACT			4. YEARS EXPERIENCE		
	Stefano Viola, PE Project Manage			a. TOTAL	b. WITH CURRENT FIRM		
	Parking Lots; St Conveyance; St			18	18		
	Traffic Calming;						
	FIRM NAME AND LOCATION (City and State)	oignagon ai					
40	Kimley-Horn and Associates, Inc., Plantation, FL EDUCATION (DEGREE AND SPECIALIZATION)						
	Bachelor of Science / Civil Engineering	FL / Pro	ofessional Engine		ON (<i>STATE AND DISCIPLINE</i>) 55		
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards Florida Engineering Society; American Society of Civil Engineers (ASCE); Amer	ican Public Works	Associa	tion (APWA)		
	19. RELEVANT	PROJECTS		(2))/540 (
	(1) TITLE AND LOCATION (<i>City and State</i>) Miami Lakes Design Services for Safe Routes to School for	r Bob	PROFESSIONAL SER		COMPLETED CONSTRUCTION (If Applicable)		
	Graham Education Center Miami Lakes, FL		2024	VICES			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		[X] Check if proj	ect perfor	med with current firm		
a.	Project manager. Kimley-Horn was selected to provide profession						
	documents for a safe routes to school project in Miami Lakes. The						
	frontage sidewalk from six to eight feet, reconstruction and/or add detectable warning pads, installation of pedestrian railings around						
	installation of pedestal poles with signal heads and pedestrian put						
	includes design, permitting, bid document development, bidding a						
	\$55.99K						
	(1) TITLE AND LOCATION (City and State)			. /	COMPLETED		
b.	Stormwater Master Plan Update #3 Miami Lakes, FL		PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			ect nerfor	med with current firm		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Project manager. Kimley-Horn has completed three updates to the original stormwater master plan. This provides the Town with a						
	comprehensive look at completed stormwater improvements and gives input to update the CIP and a reprioritization of remaining						
	stormwater work. Kimley-Horn has also provided support to assess the condition of roads throughout the Town. The						
	recommendations from this assessment also included a prioritizat	ion of improv	ements and ten-ye		•		
	(1) TITLE AND LOCATION (<i>City and State</i>) OB Johnson Park		PROFESSIONAL SER	. /	COMPLETED CONSTRUCTION (If Applicable)		
	Hallandale Beach, FL		2019				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		[X] Check if proj	ect perfor	med with current firm		
C.	Project manager. This 6.4-acre park in Hallandale Beach Park wa	s part of the	City-wide park ma	ster plan	that set forth a		
0.	program to enhance 13 of the City's parks and recreation areas in						
	part of the development, the park included a 42,000-square-foot multigenerational facility that included a teen center, indoor basketball courts, after school and senior programming, exercise room, administrative offices, and other accessory uses for						
	computer and dance classes, food distribution, and other programming for all ages. Additionally, the park improvements included a						
	centrally located surface parking lot, site infrastructure, and landscaping. Project cost: \$15.5M						
	(1) TITLE AND LOCATION (City and State)				COMPLETED		
	Welleby Park Expansion Sunrise, FL		PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable) 2023		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			ect perfor	med with current firm		
	Project engineer. As part of a landscape architecture continuing s	ervices agree					
d.	the design of an expansion and major improvements to Welleby F						
	the park redevelopment that were presented at a public meeting.	Our team refi	ned the concept d	esign an	d prepared design plans.		
	The expansion included dog park facilities, an expanded trail syst						
	train-themed playground with a railroad sidewalk, a miniature "Sat boardwalk, and multiple shade trees. Project cost: \$3.43M	tety Iown" to	teach children ab	out traffic	c safety, a lakefront		
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2) VEAD (COMPLETED		
	Fort Lauderdale Executive Airport (FXE) Master Drainage/	Conceptual	PROFESSIONAL SER		CONSTRUCTION (If Applicable)		
	Environmental Resources Permit (ERP) Project		2020				
	Fort Lauderdale, FL						
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				med with current firm		
	Project manager. Prior to this project, FXE did not have an ERP for standalone permit which does not allow for the overall benefit and						
	conceptually approve the design concepts of a phased developme						
	that the general guidelines set forth in the ERP are upheld. The set						
	stormwater modeling, schematic plans, conceptual design permit						

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12.	NAME 13. ROLE IN	THIS CONTRACT		1	4. YEARS EXPERIENCE		
	Engine Water Water Markin	Project Manager; Site ering/Planning; Parkin Collection and Convey Master Planning; Sign g; Project Managemer sentative; Cost Estimat	g Lots; Storm- /ance; Storm- age/Pavement nt; Owners	a. TOTAL 12	b. WITH CURRENT FIRM 7		
	FIRM NAME AND LOCATION (City and State)		ung				
16.	Kimley-Horn and Associates, Inc., Plantation, FL EDUCATION (DEGREE AND SPECIALIZATION)				ON (STATE AND DISCIPLINE)		
	Bachelor / Civil Engineering OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Tra		ofessional Enginee	er, #8526	58		
	Software experience includes AutoCAD, Civil 3D, Intercor AGi32, MS.		Pond Routing Mod	el (ICPR	t) Modeling, ArcMap,		
	(1) TITLE AND LOCATION (City and State)	LEVANT PROJECTS	1		COMPLETED		
	Miami Lakes Design Services for Safe Routes to S Graham Education Center Miami Lakes, FL		PROFESSIONAL SE 2024		CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC				ned with current firm		
a.	Project engineer. Kimley-Horn was selected to provide pl documents for a safe routes to school project in Miami La frontage sidewalk from six to eight feet, reconstruction ar detectable warning pads, installation of pedestrian railing installation of pedestal poles with signal heads and pede includes design, permitting, bid document development, \$55.99K	akes. The improvemer nd/or addition of new p s around storm drains strian push buttons. Tl	nts consist of wide edestrian connect drop-offs, crossw he professional se	ning the tor ramps alks pav rvices as	eastside school campus s, addition of embedded ement markings, and ssociated with this project		
	(1) TITLE AND LOCATION (City and State)						
	Stormwater Master Plan Update #3 Miami Lakes, FL		PROFESSIONAL SE 2019	RVICES	CONSTRUCTION (If Applicable)		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	[X] Check if proje	ect perforr	ned with current firm		
5.	Project engineer. Kimley-Horn has completed three upda a comprehensive look at completed stormwater improver remaining stormwater work. Kimley-Horn has also provid recommendations from this assessment also included a	ments and gives input ed support to assess t	to update the CIP the condition of roa	and a re ads throu	eprioritization of ughout the Town. The		
	(1) TITLE AND LOCATION (<i>City and State</i>) OB Johnson Park Hallandale Beach, FL		PROFESSIONAL SE		COMPLETED CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE		ect perforr	ned with current firm		
c.	Project engineer. This 6.4-acre park in Hallandale Beach program to enhance 13 of the City's parks and recreation As part of the development, the park included a 42,000-s basketball courts, after school and senior programming, computer and dance classes, food distribution, and other centrally located surface parking lot, site infrastructure, a	areas in support of co quare-foot multigener exercise room, admini programming for all a	City-wide park may ommunity-wide go ational facility that strative offices, an iges. Additionally, ct cost: \$15.5M	ster plan bals and i included nd other a the park	that set forth a neighborhood needs. d a teen center, indoor accessory uses for improvements included a		
	(1) TITLE AND LOCATION (City and State) Welleby Park Expansion		PROFESSIONAL SE		COMPLETED CONSTRUCTION (If Applicable)		
	Sunrise, FL		2023		2023		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	[X] Check if proje	ect perforr	ned with current firm		
d.	Project engineer. As part of a landscape architecture cor the design of an expansion and major improvements to v the park redevelopment that were presented at a public r The expansion included dog park facilities, an expanded train-themed playground with a railroad sidewalk, a minia boardwalk, and multiple shade trees. Project cost: \$3.43	Velleby Park. Kimley-H neeting. Our team refi trail system, improvec ature "Safety Town" to	Horn provided con ned the concept d I community facilit	ceptual o esign an ies and p	design for two options for d prepared design plans. pavilions, a splash pad, a		
	(1) TITLE AND LOCATION (City and State) Fort Lauderdale Executive Airport (FXE) Master D	rainage/Concentual	PROFESSIONAL SE		COMPLETED CONSTRUCTION (If Applicable)		
	Environmental Resources Permit (ERP) Project Fort Lauderdale, FL		2020				
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC			•	ned with current firm		
	Project engineer. Prior to this project, FXE did not have a standalone permit which does not allow for the overall be conceptually approve the design concepts of a phased d that the general guidelines set forth in the ERP are uphe stormwater modeling, schematic plans, conceptual design	nefit and developmen evelopment master pla d. The scope included	t of the FXE prope an for a surface wa I pre-design servic	erty. The ater man ces, exist	purpose of the ERP is to agement system, granted ting utility coordination,		
	somwater modeling, schematic plans, conceptual desig	n permit plans, and pe	anniting. Froject d	ບອເ. ອຸວ I	1.01		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
	NAME	13. ROLE IN THIS CONTRACT		14	. YEARS EXPERIENCE			
	Kevin Schanen, PE	QC/QA		a. TOTAL 27	b. WITH CURRENT FIRM			
	 FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., West Palm Beach, FL 							
	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Bachelor of Science / Civil Engineering FL / Professional Engineer, #60251 TX / Professional Engineer, #132196 VA / Professional Engineer, #0402059944							
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Council of Engineering Companies		ety; American Pul	blic Works	Association (APWA)			
		19. RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (<i>City and State</i>) Clematis Streetscape Improvements, F West Palm Beach, FL	Phases I, II, and III	PROFESSIONAL SER		OMPLETED CONSTRUCTION <i>(If Applicable)</i> 2021			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE	[X] Check if pro	ject perforr	ned with current firm			
a.	a. QC/QA reviewer. Kimley-Horn provided landscape architecture and civil engineering services as part of the team that designed improvements to nine blocks of Clematis Street in downtown West Palm Beach. In partnership with the City, the team conducted public outreach with residents and visitors. After several public input meetings with Clematis Street merchants, other area merchants, stakeholders, residents and visitors, the City Commission voted to implement recommendations from our award-winning design team. The new design created a curbless street, narrowed the drive lanes, removed 60% of on street parking, widened the pedestrian sidewalk, added outdoor dining for restaurants, custom mid-block benches, and more shade trees. Project cost: \$18.9M							
	(1) TITLE AND LOCATION (City and State)				OMPLETED			
	Bradley Park Improvements Palm Beach, FL		PROFESSIONAL SER	RVICES	CONSTRUCTION (If Applicable) 2017			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	-	piect perform	ned with current firm				
b.	QC/QA reviewer. Kimley-Horn served the Pro- within Bradley Park. Services performed for t the interior of the park, addition of Lake Trail, fountain relocation, restroom replacement, an permitting assistance (SFWMD), Guaranteed Project cost: \$2.7M	this project included: replacing exi , addition or refurbishment of entry nd addition of overlook. Our team	sting sidewalks al / feature, new lan provided construc	ong the pa dscaping, ction docu	ark perimeter, regrading new landscape lighting, ment preparation,			
	(1) TITLE AND LOCATION (City and State)	Mide Undergrounding of	PROFESSIONAL SER		OMPLETED			
	Master Planning for Key Biscayne Villa Utilities Program Key Biscayne, FL		2022		CONSTRUCTION (If Applicable)			
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN		·		med with current firm			
_	Principal-in-charge. The design and construct The underground program will be broken into potentially competing priorities such as cost, Plan was recommended in order to evaluate Project cost: \$491.4K	structed on an anr r this large-scale	nual basis. project, de	In order to balance evelopment of a Master				
	(1) TITLE AND LOCATION (<i>City and State</i>) Jupiter Community Park Master Plan Jupiter, FL		PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE	[X] Check if pro	ject perforr	med with current firm			
u.	Project manager. Kimley-Horn was retained association with their Community Investment stakeholders, and developing a master plan							
	(1) TITLE AND LOCATION (City and State)				OMPLETED			
	Mid-Town Drainage Basin Improvemer Palm Beach, FL		PROFESSIONAL SER	RVICES	CONSTRUCTION (If Applicable)			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN				ned with current firm			
	Project manager. Kimley-Horn performed dra residential and commercial development in the Interconnected Pond Routing Stormwater Mo a project, or a combination of projects, that w	he Town of Palm Beach. The storr odeling (ICPR3). The objective of	mwater modeling the modeling was	was condu to develo	ucted using p a preliminary design for			

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
12.	NAME	13. ROLE IN THIS CONTRACT			1	4. YEARS EXPERIENCE		
	Jerry Piccolo, PE	Roadway or Bridge R or Construction; Unsa			a. TOTAL 12	b. WITH CURRENT FIRM 11		
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., West Palm	Beach, FL				·		
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Master of Engineering / Civil Engineering Bachelor of Science / Civil Engineering			ENT PROFESSIONAL RI Professional Engine		ION (STATE AND DISCIPLINE) 34		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, He has served as engineer-of-record on the re design, bridge rehabilitation, overhead sign st	ehabilitation of 35 municipa						
		19. RELEVANT PROJ	ECTS					
	(1) TITLE AND LOCATION (City and State)				,	OMPLETED		
	Miami Lakes, FL				PROFESSIONAL SERVICES CONSTRUCTION (If Applicable) 2019			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project engineer. Kimley-Horn has complete comprehensive look at completed stormwate stormwater work. Kimley-Horn has also prov recommendations from this assessment also	d three updates to the orig er improvements and gives rided support to assess the	input condi	to update the CIP a ition of roads throug	an. This and a rep phout the	provides the Town with a rioritization of remaining Town. The		
	(1) TITLE AND LOCATION (City and State)			()	2) YEAR CO	OMPLETED		
	Lighthouse Point Bridge Repairs Lighthouse Point, FL			PROFESSIONAL SER		CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	t performe	d with current firm		
b.	Project manager. The City of Lighthouse Point requested that Kimley-Horn provide professional services to inspect and develop condition assessment reports for seven City bridges. Most of these bridges were built in the 1950s and provide access to residents over the City's canal system. This canal system connects to the intercoastal waterway and is an extremely aggressive marine environment. A detailed field inspection was conducted for each bridge and all observed deficiencies were documented with corresponding pictures. Scour measurements were also taken and compared to previously taken measurements from the FDOT bridge inspection reports to investigate for scour/erosion. The condition assessment reports provided repair and evaluation recommendations. Bridge repair plans are being developed to rehabilitate the existing bridges. Project cost: \$1.8M							
	(1) TITLE AND LOCATION (City and State)			()	2) YEAR CO	OMPLETED		
	Florida's Turnpike Widening from Glad Palm Beach County, FL	des Road to Atlantic Ave	nue	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	t performe	d with current firm		
с.	Project engineer. Kimley-Horn is providing professional services for the widening design of the Turnpike mainline from 6 to 10 lanes, including express lanes. Design services include stabilizing the Lake Worth Drainage District (LWDD) E-2W canal bank to support the project's widening, replacing the Yamato Road bridge over the Turnpike, widening the bridge over Clint Moore Road, replacing the bridge over L-38 Canal, designing noise barriers, roadway lighting, signing and pavement markings, and utility coordination. Project cost: \$20.5M							
	(1) TITLE AND LOCATION (City and State) Apollo Beach Boulevard Extension/I-7	5 Elvovor			,	OMPLETED CONSTRUCTION (If Applicable)		
	Hillsborough County, FL	•		PROFESSIONAL SER				
 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (X) Check if project performed with cu Project engineer. Kimley-Horn is designing the extension of Apollo Beach Boulevard from US 41 to Paseo al Mar will result in a 4-lane facility including the bridge over I-75 to the eastern limits of the conservation easement or ap This work effort includes alignment and traffic studies; surveying; geotechnical exploration, testing, and analysis; engineering reports with right-of-way maps and environmental documentation incorporating roadway, stormwater wetland mitigation requirements; permitting requirements; and determination of right-of-way requirements. Project 						o al Mar Boulevard that ent or approach tie-down. nalysis; preparing rmwater detention, and		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED		
	Wiles Road Design from Riverside Drive to Rock Island Road Broward County, FL			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if project				
e.	Project engineer. Kimley-Horn was selected to prepare complete contract plans for the widening of Wiles Road to a 6-lane divided urban arterial from Riverside Drive to Rock Island Road. We coordinated closely with the County to tackle issues related to the narrow areas of the corridor, including a balance between traffic lane, sidewalk and bike lane widths. This segment had grant funding from FDOT and the improvements included roadway design, Complete Streets design, drainage, lighting, landscaping, irrigation, bicycle lanes, signalization, utility coordination, permitting coordination with the City of Coral Springs and detailed traffic control plans. Project cost: \$995K							

12. NAME Jamea Long, PE 13. ROLE IN THIS CONTRACT Structural Analysis, Design, and Reporting; Bridge 14. YEARS EXPRESENCE. 10. Structural Analysis, Design, and Reporting; Bridge 10. YEARS CONTRACT Structural Analysis, Design, and Reporting; Bridge 11. YEARS EXPRESENCE TO THE REPORT PROFESSIONAL CLARGEN FL / Professional Engineer, #58877 16. EDUCATION (<i>CDP and State)</i> Kimley-Horn and Associates, Inc., West Palm Beach, FL 11. CURRENT PROFESSIONAL CLARGEN FL / Professional Engineer, #58877 16. EDUCATION (<i>CDP and State)</i> Plans, and reviewing shop drawings. Experience includes writing technical specifications and observing project construction. Plans and reviewing shop drawings. Experience includes writing technical specifications and observing project construction. Palm Beach County, FL (1) THE AND LOCATION (<i>CDP and State)</i> Plant Beach County, FL 19. RELEVANT PROJECTS (2) YEAR COMPLETED (1) THE AND LOCATION (<i>CDP and State)</i> Plant Beach County, FL (2) Chack if project particutes and the state) Respective analyse. State Clark Analyse State Clark Analys		E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)							
Bridge 28 27 5: FRM NME AND LOCATION (or, and see) Kimley-Horn and Associates, Inc., West Palm Beach, FL 17 CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCU FL / Professional Engineer, #59877 16: DIDCATION (or, and see) Bachelor of Science J CWI Engineering 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCU FL / Professional Engineer, #59877 10: OTHER PROFESSIONAL UNERTATIONS (Stateshore, Opsuzations, Toward, Averia, Melling Palm, San Provide) 19. RELEVANT PROJECTS 10: OTHER PROFESSIONAL CLEAR TONIS (Stateshore, Opsuzations, Toward, Averia, Melling Palm Bacch County, FL 19. RELEVANT PROJECTS 10: ITTLE AND LOCATION (Figured State) 19. RELEVANT PROJECTS (2) YEAR COMPLETED 10: ITTLE AND LOCATION (Figured State) 19. RELEVANT PROJECTS (2) YEAR COMPLETED 10: ITTLE AND LOCATION (Figured State) 19. RELEVANT PROJECTS (2) YEAR COMPLETED 10: IDTLE AND LOCATION (Figured State) 19. RELEVANT PROJECTS (2) YEAR COMPLETED 10: IDILES, Including express lanes. Design services include stabilizing the Lake Worth Drainage District (UNDD) E-2W canall to support the project winding, replacing the Vanal S Road and bridge over the Turnpike, winding the State and District (UNDD) E-2W canall to support the project winding, replacing the Vanal S Road District (S and State) (2) YEAR COMPLETED 10: IDILES, Including and any set and van wastat wat and was wat wat and and state and thiding state		NAME	13. ROLE IN THIS CONTR	RACT					
Kimely-Hom and Associates, Inc., West Palm Beach, FL 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCH Bachelor of Science / CWI Engineering 16. EDUCATION CORRENT CONSTRUCTIONS (STATE AND DISCH Bachelor of Science / CWI Engineering 17. CURRENT PROFESSIONAL DELEMENT ON (STATE AND DISCH FL / Professional Engineer, #58677 18. OTHER PROFESSIONAL OLDERATION (STATE AND DISCH Palms, and reviewing shop drawings, Experience includes shoeting specifications and observing project construction. 19. RELEVANT PROJECTS [2] YEAR COMPLETED Plants, and reviewing shop drawings. Experience includes writing technical specifications and observing project construction. 000000000000000000000000000000000000			-	s, Design,	and Reporting;		b. WITH CURRENT FIRM 27	Λ	
Bachelor of Science / Civil Engineering FL / Professional Engineer, #58677 18. OTHER PROCESSIONAL COLLINGTATIONS (inpansions: covertations: nondimidual covertations: and reviewing shop drawings: Experience includes writing technical specifications and observing project construction. 19. TITLE AND LOCATION (inpansions: Covertations: The technical specifications and observing project construction. (9) YEAR COMPLETED 10. TITLE AND LOCATION (inpansion: and covertations: The technical specifications and observing project construction. (9) YEAR COMPLETED 10. IDENT DECOMPTION (inpansion: and covertations): The technical specifications and observing project construction. (9) YEAR COMPLETED 10. IDENT DECOMPTION (inpansion: and covertation): The technical specification and observing project construction. (10) YEAR COMPLETED 10. IDENT DECOMPTION (inpansion): The providing professional services include stabilizing the Lake Worth Drainage District (LWDDD): E22W canall to support the project swidening, replacing the Vamato Road bridge over the Turnpike, widening the bridge over Clint Moore replacing the bridge over LaS Canal, designing noise barries, roadway lighting, signing and pavement tendings, and utility coordination. Project cost: \$20.5M 10. TITLE AND LOCATION (invansion). (2) YEAR COMPLETED 10.		Kimley-Horn and Associates, Inc., West Palm Beach, FL							
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Hillsborough County, FL 2022 (3) BRIEF DESCRIPTION (<i>Bird scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm b. Project engineer. Kimley-Horn is designing the extension of Apollo Beach Boulevard from US 41 to Paseo al Mar Boulevard will result in a 4-lane facility including the bridge over 1-75 to the eastern limits of the conservation easement or approach tie-This work effort includes alignment and traffic studies; surveying; geotechnical exploration, testing, and analysis; preparing engineering reports with right-of-way mays and environmental documentation incorporating roadway, stormwater detention, wetland mitigation requirements; permitting requirements; and determination of right-of-way requirements. Project cost: \$2.31 c) (1) TITLE AND LOCATION (<i>Cluy ad State</i>) PROFESSIONAL SERVICES (2) YEAR COMPLETED Sand Lake Road Interchange Design, Florida's Turnpike Enterprise PROFESSIONAL SERVICES (2) YEAR COMPLETED c. Project engineer. Kimley-Horn is leading the implementation of a new interchange at the crossing of the Florida's Turnpike and tollings site to four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, uitily coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led ou informational public meeting. The project also includes extensive coordination with Florida's Turnpike and State! d) BRIEF DESCRIPTION (<i>Bird scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project meetimantin access through ad state!									
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Sand Lake Road Interchange Design, Florida's Turnpike Enterprise Orlando, FL PROFESSIONAL SERVICES 2023 CONSTRUCTION (#A) 2023 (3) BRIEF DESCRIPTION (Birlef scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Sand Lake Road. The project includes the reconstruction of the Sand Lake Road Bridge over Florida's Turnpike and tolling s two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led on informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible con with their facilities. Project cost: \$3.5M (1) THTLE AND LOCATION (<i>Cliv and State</i>) (2) YEAR COMPLETED Gordy Road Bridge Over Ten-Mile Creek Replacement St. Lucie County, FL (2) YEAR COMPLETED (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spi between reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>Cliv and State</i>) (2) YEAR COMPLETED <th>b.</th> <th colspan="5">will result in a 4-lane facility including the bridge over I-75 to the eastern limits of the conservation easement or approach tie-down.</th> <th>'n.</th>	b.	will result in a 4-lane facility including the bridge over I-75 to the eastern limits of the conservation easement or approach tie-down.					'n.		
Orlando, FL 2023 (3) BRIEF DESCRIPTION (Birlef scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn is leading the implementation of a new interchange at the crossing of the Forida's Turnpike and tolling s two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led on informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible con with their facilities. Project cost: \$3.5M (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Gordy Road Bridge Over Ten-Mile Creek Replacement 2021 (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm d. Project engineer. Kimley-Horn was tasked with replacing the existing deficient timber bridge with a new structure. The existing bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spatewean reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (3) BRIEF D									
 c. Project engineer. Kimley-Horn is leading the implementation of a new interchange at the crossing of the Florida's Turnpike and Sand Lake Road. The project includes the reconstruction of the Sand Lake Road Bridge over Florida's Turnpike and tolling s two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led or informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible con with their facilities. Project cost: \$3.5M (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE (4) Project engineer. Kimley-Horn was tasked with replacing the existing deficient timber bridge with a new structure. The existin bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spectween reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE (2) YEAR COMPLETED OReechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave Drige consisted of a slab type superstructure spectween reinforced concrete bent caps support on prestressed concrete piles. Project sector: \$254K (3) BRI		Orlando, FL			2023			ble)	
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Gordy Road Bridge Over Ten-Mile Creek Replacement St. Lucie County, FL PROFESSIONAL SERVICES 2021 CONSTRUCTION (#A) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spa between reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>City and State</i>) Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave FDOT District Six, FL (2) YEAR COMPLETED (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (2) YEAR COMPLETED PROFESSIONAL SERVICES (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okeechobee Ro Oke	c.	Sand Lake Road. The project includes the reconstruction of the Sand Lake Road Bridge over Florida's Turnpike and tolling sites for two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led one informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible conflicts							
St. Lucie County, FL 2021 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm d. Project engineer. Kimley-Horn was tasked with replacing the existing deficient timber bridge with a new structure. The existin bige served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spatebetween reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave FDOT District Six, FL (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm e. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm wore the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJS Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road; relocation of an existing BJS Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road; signing and marking			ek Renlacement					h/o)	
 d. Project engineer. Kimley-Horn was tasked with replacing the existing deficient timber bridge with a new structure. The existing bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocate bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spatiate between reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>City and State</i>) Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave PROFESSIONAL SERVICES CONSTRUCTION (<i>it Appendent Construction Six, FL</i>) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (4) Title AND LOCATION (<i>Struet Six, FL</i>) (5) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (7) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (7) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (7) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (8) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (7) Check if project performed with current firm project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³/₄-mile section of Okeechobee Ro Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing		St. Lucie County, FL				INICES		jie)	
 bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocate bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spatiate between reinforced concrete bent caps support on prestressed concrete piles. Project cost: \$254K (1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave FDOT District Six, FL (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Birlef scope, size, cost, etc.</i>) AND SPECIFIC ROLE (4) Time Addition of a new free-flow right-turn lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJS Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbool Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permitting; structural design; drainage design; signing and marking the permi									
(1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave PROFESSIONAL SERVICES CONSTRUCTION (<i>If A</i>) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okeechobee Ro Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJS Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbool Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking	d.	bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radial gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocat bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure sp					y Acrow bridge was e and a large radial arm y bridge and relocated		
Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave PROFESSIONAL SERVICES CONSTRUCTION (# A) FDOT District Six, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okeechobee Ro Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJS Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westboor Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking							OMPLETED		
 Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³/₄-mile section of Okeechobee Ro Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJs Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbou Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking 		Okeechobee Road (SR 25) from East o FDOT District Six, FL		Ave	PROFESSIONAL SE	RVICES	CONSTRUCTION (If Applicab	ble)	
e. Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJs Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbou Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking									
	e.	e. Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Av over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing I Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to we Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and metabolic content of the section.				e NW 79th Avenue Bridg of an existing BJs ige Road to westbound			

		F KEY PERSONNEL PRO			т		
	NAME	13. ROLE IN THIS CONTR			14. YEARS EXPERIENCE		
	Jaime Ghitelman, PE	Structural Analysi	is, Design	, and Reporting	a. TOTAL 9	b. WITH CURRENT FIRM 9	
	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Plantation,	FL					
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Master of Science / Civil Engineering Bachelor of Science / Civil Engineering		FL / F	ENT PROFESSIONAL R Professional Engine		DN (STATE AND DISCIPLINE) 3	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C American Institute of Steel Construction	Organizations, Training, Awards, e	etc.)				
		19. RELEVANT PF	ROJECTS				
	(1) TITLE AND LOCATION (City and State) Apollo Beach Boulevard Extension/I-7 Hillsborough County, FL	5 Flyover		PROFESSIONAL SEF 2022	(2) YEAR CO RVICES	MPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	t performed	d with current firm	
a. Project engineer. Kimley-Horn is designing the extension of Apollo Beach Boulevard from US 41 to Paseo al Ma will result in a 4-lane facility including the bridge over I-75 to the eastern limits of the conservation easement or This work effort includes alignment and traffic studies; surveying; geotechnical exploration, testing, and analysis engineering reports with right-of-way maps and environmental documentation incorporating roadway, stormwate wetland mitigation requirements; permitting requirements; and determination of right-of-way requirements. Project					ent or approach tie-down. nalysis; preparing mwater detention, and		
	 (1) TITLE AND LOCATION (City and State) Okeechobee Road (SR 25) from East of NW 87 Ave to NW 79 Ave FDOT District Six, FL 			(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If App Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project performed with current firm			
b.	Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ¾-mile section of Okeechobee Road in Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue Bridge over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJs Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbound Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking; signalization; lighting design; ITS system design; and landscaping along the corridor. Project cost: \$47M						
	(1) TITLE AND LOCATION (City and State) Lowson Boulevard Pedestrian Bridges Delray Beach, FL	i		PROFESSIONAL SEF	(2) YEAR CO RVICES	MPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		[X] Check if project	t performed	d with current firm		
C.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn was retained by Delray Beach to complete a set of construction plans for two pedestrian bridges for the proposed Lowson Blvd. pedestrian bridge over Lake Worth Drainage District's (LWDD) E-4 Canal. The bridges will be on either side of the canal. The bridge is part of the bicycle lane addition for Lowson Blvd. The project also includes the preparation of a Type 1 Categorical Exclusion environmental document with permitting and coordination with LWDD and the US. Army Corps of Engineers. Project cost: \$89K						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO		
	Old Dixie Highway, Yamato Road to Lin Boca Raton, FL			PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
لم	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project performed with current firm			
d.	Project manager. As a subconsultant to another firm, Kimley-Horn provided s construction of a new three-lane urban roadway section from Yamato Road t design, permitting, and construction plans for 3.5 miles of Old Dixie Highway Project cost: \$78K		o Linton Boulevard	. The proje	ect scope included the		
	(1) TITLE AND LOCATION (City and State) Airport Drive Access Road Improvements Vero Beach, FL			PROFESSIONAL SEF 2016	(2) YEAR CO RVICES	MPLETED CONSTRUCTION (If Applicable) 2018	
-	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	t performed	d with current firm	
e.	Project engineer. Kimley-Horn designed the City of Vero Beach. The scope of work entail facilities, roadway design, landscaping enhar Municipal Airport and Indian River Farms Wa	ed widening Airport Dri ncements, and coordin	ive to incl ation with	n Atlantic Boulevar uded bicycle lanes, local property own	rd and Che the desig	erokee Drive in the n of pedestrian	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
	NAME Tori Bacheler, PWS	13. ROLE IN THIS CON	TRACT	, and Permitting;	14. a. TOTAL 12	YEARS EXPERIENCE b. WITH CURRENT FIRM 8			
16.	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., West Palm EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Master of Science / Marine and Environmenta Bachelor of Science / Wildlife Ecology and Co	FL / C FL / F	ENT PROFESSIONAL REGISTRATION (<i>STATE AND DISCIPLINE</i>) Gopher Tortoise Agent, #GTA-22-00003 Professional Wetland Scientist, #3486						
	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Tori's expertise includes conducting environmental assessments to determine potential listed species habitat and wetland habitat types to determine permitting implications. She also is an expert in permitting linear infrastructure including utility lines (aerial and underground) and roadways.								
		19. RELEVANT F	ROJECTS						
	(1) TITLE AND LOCATION (City and State) Florida's Turnpike Widening from Glad Palm Beach County, FL		Avenue	(PROFESSIONAL SER Ongoing	2) YEAR COM VICES	MPLETED CONSTRUCTION (If Applicable)			
a.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) A Environmental scientist. Kimley-Horn is provi 10 lanes, including express lanes. Design set to support the project's widening, replacing th replacing the bridge over L-38 Canal, designi coordination. Project cost: \$20.5M	iding professional ser rvices include stabiliz ne Yamato Road bridg	ing the Lak ge over the	e Worth Drainage I Turnpike, widening	of the Turn District (LW g the bridge	pike mainline from 6 to /DD) E-2W canal bank e over Clint Moore Road,			
	(1) TITLE AND LOCATION (City and State)	E Elvovor		(PROFESSIONAL SER	2) YEAR CON	MPLETED CONSTRUCTION (If Applicable)			
	Apollo Beach Boulevard Extension/I-75 Hillsborough County, FL	5 FIYOVEI		2022	VICES	CONSTRUCTION (If Applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm								
b.	Environmental scientist. Kimley-Horn is designing the extension of Apollo Beach Boulevard from US 41 to Paseo al Mar Boulevard that will result in a 4-lane facility including the bridge over I-75 to the eastern limits of the conservation easement or approach tie- down. This work effort includes alignment and traffic studies; surveying; geotechnical exploration, testing, and analysis; preparing engineering reports with right-of-way maps and environmental documentation incorporating roadway, stormwater detention, and wetland mitigation requirements; permitting requirements; and determination of right-of-way requirements. Project cost: \$2.3M								
	(1) TITLE AND LOCATION (City and State)				2) YEAR COM				
	Sand Lake Road Interchange Design, Florida's Turnpike Enterprise Orlando, FL			PROFESSIONAL SER 2023	VICES	CONSTRUCTION (If Applicable)			
C.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Environmental scientist. Kimley-Horn is leading the implementation of a new interchange at the crossing of the Florida's Turnpike and Sand Lake Road. The project includes the reconstruction of the Sand Lake Road Bridge over Florida's Turnpike and tolling sites for two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led one informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible conflicts with their facilities. Project cost: \$3.5M								
	(1) TITLE AND LOCATION (<i>City and State</i>) Gordy Road Bridge Over Ten-Mile Creek Replacement St. Lucie County, FL			(PROFESSIONAL SER 2021	2) YEAR COM VICES	MPLETED CONSTRUCTION (If Applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project performed with current firm					
d.	Environmental scientist. Kimley-Horn was tasked with replacing the existing deficient timber bridge with a new structure. The existing bridge served as the single point of access for residents on the south side of Ten-Mile creek. A temporary Acrow bridge was utilized to maintain access through construction. This site was constrained by private property on one side and a large radia arm gate water control structures on the other. Our team designed the temporary foundation for the temporary bridge and relocation bridge mounted utilities as part of this project. The three-span replacement bridge consisted of a slab type superstructure spanning the spanning of the structure spanning of the spannin					nporary Acrow bridge side and a large radial rary bridge and relocated			
	between reinforced concrete bent caps support on prestressed concrete piles		es. Project cost: \$254K (2) YEAR COMPLETED						
	(1) TITLE AND LOCATION (City and State) Okeechobee Road (SR 25) from East of NW 87 Ave to NW 7 FDOT District Six, FL		79 Ave	(PROFESSIONAL SER Ongoing		CONSTRUCTION (If Applicable)			
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				with current firm			
e.	Environmental scientist. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okeechobee Road in Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue Bridge over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJs Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbound Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking; signalization; lighting design; ITS system design; and landscaping along the corridor. Project cost: \$47M								

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)								
	Josue Ramos, El	13. ROLE IN THIS CONT Drainage Design	TRACT		14 a. TOTAL	4. YEARS EXPERIENCE b. WITH CURRENT FIRM			
	·	Calming	,	, ,	5	5			
	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Plantation,	FL							
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering		FL / E	ENT PROFESSIONAL RI Engineering Intern, #		ON (<i>STATE AND DISCIPLINE</i>) 5447			
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C Josue's expertise includes stormwater drainag studies, and construction phase services. He i	e planning and desig	n, environr						
	Suite.	•			naoniny, i				
	(1) TITLE AND LOCATION (City and State)	19. RELEVANT P	ROJECTS						
	Miami Lakes Design Services for Safe Graham Education Center Miami Lakes, FL		r Bob	(2) YEAR COMPLETED PROFESSIONAL SERVICES 2024 CONSTRUCTION (If Applic)					
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project analyst. Kimley-Horn was selected to documents for a safe routes to school project the Safe Routes to School improvements for eastside school campus frontage sidewalk for addition of embedded detectable warning par pavement markings, and installation of pedee	provide professional t in Miami Lakes. In 20 the Bob Graham Edu om six to eight feet, re ds, installation of pede	021, the To cation Cer constructionstructions constructionstructions	own received FOOT nter. The improveme on and/or addition c ings around storm d	eparation funding ents cons of new peo Irains dro	of construction to design and construct ist of widening the destrian connector ramps, p-offs, crosswalks			
	pavement markings, and installation of pedestal poles with signal heads and pedestrian push buttons. The project limits area is NW 79th Avenue, from NW 167th Terrace to NW 155th Street; and NW 82nd Avenue at NW 162nd Street. The professional services associated with this project includes design, permitting, bid document development, bidding assistance, and limited construction phase services. Project cost: \$55.99K								
	(1) TITLE AND LOCATION (City and State)				2) YEAR CC				
	Village Arts Plaza Sunrise, FL			PROFESSIONAL SER Ongoing	-	CONSTRUCTION (If Applicable)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	[X] Check if project performed with current firm							
b.	Project analyst. Kimley-Horn is the landscape architect for the design of this public plaza in the City of Sunrise that includes streetscape improvements to the existing Village Civic Center, portions of NW 68th Ave, and portions of the Village Multipurpose Center complex and parking lot. The project includes redesign and reconfiguring pedestrian and vehicular spaces, enhancement to the public realm between two buildings to create a flexible event space for community gatherings and other uses. The project includes an emphasis on artistic expression and the incorporation of public art. The project includes an event stage and enhance security features within the plaza. Project cost: \$2.4M								
	(1) TITLE AND LOCATION (City and State) Sunrise Oscar Wind Park Sunrise, FL			() PROFESSIONAL SER	2) YEAR CC				
				PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)			
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				d with current firm			
c. Project analyst. Kimley-Horn is providing professional landscape architectural servi Sunrise, Florida. This project includes improvements and renovations to the existin from the School Board. The upgrades include new walkways, improvements to the Cypress Bay Annex site, and landscaping/irrigation improvements. The project also and construction of an outdoor fitness court. Project cost: \$245K					existing park, as well as the addition of new space to the existing parking lot on the School Board				
	(1) TITLE AND LOCATION (<i>City and State</i>) Shores Estates Septic to Sewer			() PROFESSIONAL SER	2) YEAR CC	DMPLETED CONSTRUCTION (If Applicable)			
	Miami Shores Village, FL			Ongoing					
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project performed with current firm					
d. Project analyst. Kimley-Horn is providing Miami Shores Village with professional engineering services associated with Sewer Improvements project for the Shores Estates Subdivision. Miami Shores is experiencing septic sewer tank failur Miami Shores Estates subdivision and has received grant funding from the Florida Department of Environmental Prote department to implement a septic to gravity sewer conversion in the project area. The project consists of designing a g system and associated public lift station that will connect to the City of North Miami's sewer system and, upon completic construction, will be turned over to the City of North Miami. Project cost: \$262K									
	(1) TITLE AND LOCATION (<i>City and State</i>) Memorial Cancer Institute, Memorial He	ealthcare System		(PROFESSIONAL SER	2) YEAR CC VICES	DMPLETED CONSTRUCTION (If Applicable)			
	Coral Springs, FL	-		Ongoing					
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if project	•				
	Project analyst. Kimley-Horn is providing prot traffic impact evaluation, landscape, hardsca Memorial Cancer Institute's new outpatient ca Project cost: \$434K	pe, and irrigation desi	gn, as wel	l as construction ph	ase servi	ces for Phase 1 of			

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	rract ystems; Was		a. TOTAL	4. YEARS EXPERIENCE b. WITH CURRENT FIRM		
	Marissa Maring, PE	Storm-Water Pu	mp Stations;	Wastewater	11 a. 101AL	8	
15	FIRM NAME AND LOCATION (City and State)	Conveyance Sys	stems (Force	Mains)			
	Kimley-Horn and Associates, Inc., Plantation,	FL					
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Environmental Engineer	ring	FL / Pro	T PROFESSIONAL R ofessional Engine fessional Engine	er, #8432		
	OTHER PROFESSIONAL QUALIFICATIONS (Publications,		etc.)	0	.,		
	American Water Works Association (AWWA);	19. RELEVANT F		on (APVVA)			
	(1) TITLE AND LOCATION (City and State)	13. NELLVANT P	ROJECTS			COMPLETED	
	OB Johnson Park Hallandale Beach, FL			PROFESSIONAL S 2019	ERVICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proj	ect perforr	ned with current firm	
a.	Project engineer. This 6.4-acre park in Hallandale Beach Park was part of the City-wide park master plan that set forth a program to enhance 13 of the City's parks and recreation areas in support of community-wide goals and neighborhood needs. As part of the development, the park included a 42,000-square-foot multigenerational facility that included a teen center, indoor basketball courts, after school and senior programming, exercise room, administrative offices, and other accessory uses for computer and dance classes, food distribution, and other programming for all ages. Additionally, the park improvements included a centrally located surface parking lot, site infrastructure, and landscaping. Project cost: \$15.5M						
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED	
	Welleby Park Expansion Sunrise, FL	PROFESSIONAL S 2023	ERVICES	CONSTRUCTION (If Applicable) 2023			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		ect perforr	med with current firm			
b.	Project engineer. As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park. Kimley-Horn provided conceptual design for two options for						
	the park redevelopment that were presented at a public meeting. Our team refined the concept design and prepared design plans. The expansion included dog park facilities, an expanded trail system, improved community facilities and pavilions, a splash pad, a train-themed playground with a railroad sidewalk, a miniature "Safety Town" to teach children about traffic safety, a lakefront boardwalk, and multiple shade trees. Project cost: \$3.43M						
(1) TITLE AND LOCATION (<i>City and State</i>) Clematis Streetscape Improvements, Phases I, II, and III PROFESSIONAL SERVICES CONSTRUCTION							
	West Palm Beach, FL	mases i, ii, and iii		2021	ERVICES	CONSTRUCTION (If Applicable) 2021	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				•	med with current firm	
c.	Project engineer. Kimley-Horn provided landscape architecture and civil engineering services as part of the team that designed improvements to nine blocks of Clematis Street in downtown West Palm Beach. In partnership with the City, the team conducted public outreach with residents and visitors. After several public input meetings with Clematis Street merchants, other area						
	merchants, stakeholders, residents and visitors. After several public input meetings with Clematis Street merchants, other area merchants, stakeholders, residents and visitors, the City Commission voted to implement recommendations from our award-						
	winning design team. The new design created a curbless street, narrowed the drive lanes, removed 60% of on street parking, widened the pedestrian sidewalk, added outdoor dining for restaurants, custom mid-block benches, and more shade trees. Project						
	cost: \$18.9M						
	(1) TITLE AND LOCATION (<i>City and State</i>) Fort Lauderdale Executive Airport (FXI	E) Master		PROFESSIONAL S		COMPLETED CONSTRUCTION (If Applicable)	
	Drainage/Conceptual Environmental R Fort Lauderdale, FL	esources Permit (EF	RP) Project	2020			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if project performed with current firm			
u.	Project analyst. Prior to this project, FXE did standalone permit which does not allow for the	developmen	t of the FXE prop	erty. The	purpose of the ERP is to		
	conceptually approve the design concepts of that the general guidelines set forth in the EF						
that the general guidelines set forth in the ERP are upheld. The scope included pre-design services, existing utility coordinates stormwater modeling, schematic plans, conceptual design permit plans, and permitting. Project cost: \$311.8K							
	(1) TITLE AND LOCATION (<i>City and State</i>) Village Arts Plaza			PROFESSIONAL S		COMPLETED CONSTRUCTION (If Applicable)	
	Sunrise, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project engineer. Kimley-Horn is the landsca		sian of this r		•	ned with current firm	
e.	streetscape improvements to the existing Vill	lage Civic Center, por	tions of NW (68th Ave, and po	rtions of t	he Village Multipurpose	
	Center complex and parking lot. The project to the public realm between two buildings to						
	includes an emphasis on artistic expression a	and the incorporation					
	security features within the plaza. Project cos	st: \$2.4M					

STANDARD	FORM	330	(7/2021)	PAGE	2
ULANDAND		000	(1/2021)		-

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME Gary Ratay, PE	13. ROLE IN THIS CONTRA Gravity Sewer Syst Storm-Water Pump Conveyance Syster	CT ems; Wast Stations;	tewater or Wastewater	14 a. TOTAL 38	4. YEARS EXPERIENCE b. WITH CURRENT FIRM 28	
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,	· · · · ·	```	,			
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Mechanical Engineering		7. CURRENT FL / Pro	r professional r fessional Engine	egistrati er, #0046	ON (STATE AND DISCIPLINE)	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Florida Engineering Society; National Society						
	r	19. RELEVANT PRO	DJECTS				
	(1) TITLE AND LOCATION (City and State) Fort Lauderdale Executive Airport (FX Environmental Resources Permit (ERF Fort Lauderdale, FL		nceptual	PROFESSIONAL S		OMPLETED CONSTRUCTION (If Applicable)	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A QC/QA reviewer. Prior to this project, FXE d standalone permit which does not allow for th conceptually approve the design concepts of	id not have an ERP for it he overall benefit and de f a phased development	velopment master pla	Without an ERP of the FXE prop In for a surface w	, each de erty. The ater man	purpose of the ERP is to agement system, granted	
	that the general guidelines set forth in the EF stormwater modeling, schematic plans, conc			cost: \$31	1.8K		
	(1) TITLE AND LOCATION (City and State) Loyd Estates Streetscape and Drainag Oakland Park, FL	e Improvements		PROFESSIONAL S	· /	COMPLETED CONSTRUCTION (If Applicable) 2013	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if project performed with current firm			
b.	Principal-in-charge. Kimley-Horn provided professional engineering services for Residential and Industrial Area Drainage Project. The project involves phased improvements consisting of the construction of a stormwater collection system upgraded outfalls, as well as replacement of select existing water mains within surveying, stormwater analysis, civil and electrical engineering design, landsc utility providers for adjustments and/or relocations. Project cost: \$2.74M			Irainage and wat with water quality the project area.	er distribu treatmer The profe	ition system it measures and possible essional services include	
	(1) TITLE AND LOCATION (City and State)					OMPLETED	
	Town of Cutler Bay Continuing Stormy Cutler Bay, FL	water Services		PROFESSIONAL SI 2017		CONSTRUCTION (If Applicable)	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if proj	ect perforn	ned with current firm	
	Project manager. Kimley-Horn developed a stormwater master plan, stormwater management report, stormwater utility fee methodology, rates for the utility to implement improvements, and assisted the Town with joining the National Flood Insurance Program so the community would have future access to federally-funded flood insurance. Project cost: varies by assignment			onal Flood Insurance			
	(1) TITLE AND LOCATION (City and State) Margate City Center Stormwater Maste Margate, FL	er Permit		PROFESSIONAL S 2017	. ,	OMPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if proj	ect perforn	ned with current firm	
d.	Principal-in-charge. The Margate CRA select downtown area. The project area included a which will include garden style apartments, to project also included the preparation of a ma drainage system within this area, the creation the area, and the proposed master conceptue conceptual permit through the Broward Court through the South Florida Water Manageme	complete stormwater sys ownhomes, mid-rise con aster drainage model (cre n of drainage basin delin al drainage improvemen nty Surface Water Manage	stem re-de dominiums eated using eations an t plans. Kir gement Se	sign to incorpora s, civic uses, and g the ICPR softwa d maps, a compl mley-Horn was s	te the pro commerc are), an e ete hydra uccessful	pposed development, sial developments. The valuation of the existing ulic/hydrologic analysis of in obtaining a new	
	(1) TITLE AND LOCATION (City and State) Village of Palmetto Bay General Consu Palmetto Bay, FL	ulting Services		PROFESSIONAL S		OMPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if proj	ect perforn	ned with current firm	
e.	Project manager. Provide planning, general community that is always evaluating the com projects have included: Stormwater Master F Improvement Project, SW 164th Street Road Drainage Improvement Project. Project cost:	dition of their infrastructu Plan and Update to Storn Iway and Drainage Impro	re and imp nwater Ma	n. The Village of proving the vision ster, SW 89th Str	Palmetto for their eet Road	Bay is a developing community. Specific way and Drainage	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12.	NAME	13. ROLE IN THIS CONTRACT		1	4. YEARS EXPERIENCE		
	Tom Jensen, PE	Wastewater or Storm-Water		a. TOTAL	b. WITH CURRENT FIRM		
		Wastewater Conveyance Sys Mains); Utility Master Plannin		39	9		
	FIRM NAME AND LOCATION (City and State)		lg				
	Kimley-Horn and Associates, Inc., West Palm EDUCATION (DEGREE AND SPECIALIZATION)		T PROFESSIONAL R	FGISTRAT	ION (STATE AND DISCIPLINE)		
	Bachelor of Science / Civil Engineering	FL / Pro	ofessional Engine				
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Water Resources Association; Ame		WWA)				
		19. RELEVANT PROJECTS	I				
	(1) TITLE AND LOCATION (<i>City and State</i>) Florida's Turnpike Widening from Glad	les Road to Atlantic Avenue	PROFESSIONAL S	· · /	COMPLETED CONSTRUCTION (If Applicable)		
	Palm Beach County, FL		Ongoing				
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project engineer. Kimley-Horn is providing pl				med with current firm		
a.	lanes, including express lanes. Design service						
	support the project's widening, replacing the	Yamato Road bridge over the Turn	npike, widening th	ne bridge	over Clint Moore Road,		
	replacing the bridge over L-38 Canal, designing noise barriers, roadway lighting, signing and coordination. Project cost: \$20.5M				narkings, and utility		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED		
	Martin County Utilities Raw Water Main Martin Downs to Tropical Farms, Marti		PROFESSIONAL S 2018		CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			ect perfor	ned with current firm		
b.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project manager. Kimley-Horn prepared design drawings and specifications for the proposed in-line booster pump station and						
	the proposed raw water main extension; pre						
	SFWMD, USACE, and FDOT/FTE agencies;				stration phase services;		
	prepared an operational protocol; and submi	tted a certification of completion. F	Project cost: \$509				
	(1) TITLE AND LOCATION (City and State) Las Olas Marina and Wastewater Syste	em Improvements	PROFESSIONAL S		COMPLETED CONSTRUCTION (If Applicable)		
	Fort Lauderdale, FL	-	Ongoing				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			•	med with current firm		
c.	Project manager. Kimley-Horn was tasked with developing concepts for the relocation of the utilities and the pump station so the						
	end users had minimum or no impact to their service, as well as expediting the design of the new pump station due to the long lead time of the station components. The final concept concluded with a new station that will consist of a 3-pump submersible pump						
	station (each pump is rated at 1,200 gpm ea	addition to the pu	mp statio	n and relocated utilities,			
	approximately 1,200 LF of 10- and 12-inch g	ravity sewer was required to be rel	habilitated. Projec	ct cost: \$	202K		
	(1) TITLE AND LOCATION (City and State)				COMPLETED		
	Jupiter Inlet Colony Neighborhood Re	habilitation (includes septic to	PROFESSIONAL SI 2018	ERVICES	CONSTRUCTION (If Applicable)		
	sewer) Jupiter Inlet Colony, FL		2010				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if proj	ect perfor	med with current firm		
d.	Project manager. Kimley-Horn provided cons						
	Neighborhood Rehabilitation. The project co						
	asbestos potable water main; a new stormwa reconstruction. This project was a joint project						
	District (sewer authority), the Village of Tequ						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED		
	Wellington Community High School S	ports Complex	PROFESSIONAL SI 2021	ERVICES	CONSTRUCTION (If Applicable)		
			-				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				med with current firm		
	Project engineer. Kimley-Horn provided desi fields into an integrated community park. The						
е.	resurfacing the existing football stadium field						
	extension areas for patrons, concessions, re	strooms, meeting areas, storage s	pace, electrical ro	oom and	janitorial closet, and a		
	1,400-square-foot maintenance building with also consisted of modifications of the entrance						
	milling and resurfacing access road, and par						
	Project cost: \$891K				5		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	13. ROLE IN THIS CONT	RACT		1	4. YEARS EXPERIENCE	
	Maggie Giraldo, PE	National Pollutior System (NPDES			a. TOTAL 11	b. WITH CURRENT FIRM	
	 FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Coral Gables, FL 						
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Environmental Engineer	-	FL / F	ENT PROFESSIONAL RI Professional Engine		ION (STATE AND DISCIPLINE) 28	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Society of Civil Engineers (ASCE); J			ion (AWWA)			
		19. RELEVANT P	ROJECTS				
	(1) TITLE AND LOCATION (City and State) Town of Medley Stormwater Master Pla Medley, FL	an		(; PROFESSIONAL SER 2018	/	OMPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	performe	d with current firm	
a.	a. Project engineer. Kimley-Horn prepared a Stormwater Master Plan for the flooding complaints; Creation of a GIS stormwater atlas; Planning new dra with several Town departments; Preparing for sea level rise; Evaluating p utility capital improvements budget and work plan for the next 10 years. P			age projects; Stormwater modeling; Collaborating utant loadings; and Planning the Town's stormwater			
	(1) TITLE AND LOCATION (City and State) Aventura 36-inch Force Main Route Ar and Sewer Department (WASD) Miami, FL		Water	PROFESSIONAL SER	VICES	OMPLETED CONSTRUCTION (If Applicable)	
b.	 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (X) Check if project performed with current firm Project engineer. Kimley-Horn was selected by the Miami-Dade Water & Sewer Department for the evaluation and preparation of a route study for new 36-inch force main in a highly urbanized area. The purpose of this project is to provide a redundant 36-inch diameter force main in parallel to the existing 30-inch diameter force main along Biscayne Boulevard (US1) from NE 203rd Street south to NE 163rd Street. A study was completed and included an evaluation matrix ranking route options among social, environmental, constructability, permit and construction costs. The recommended option was selected and approved to proceed into full detailed design of 16,929 feet of new force main. Project cost: \$1.5M 					ation and preparation ovide a redundant 36- I (US1) from NE 203rd options among social,	
	(1) TITLE AND LOCATION (City and State)					OMPLETED	
	Lakeview District Water and Sewer Master Plan Medley, FL			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	t performe	d with current firm	
C.	Project engineer. Kimley-Horn prepared a water and sewer master plan for the Lakeview Utility District, a special assessment district created to expand water and sewer distribution and collection facilities to a 600+ acre portion of the Town of Medley which is currently undeveloped. In addition, Kimley-Horn performed modeling of the existing water distribution system using WaterGEMS software to identify potential fire flow deficiencies within the existing distribution system and propose improvements to the system to address these deficiencies. Project cost: \$92K						
	(1) TITLE AND LOCATION (City and State)					OMPLETED	
	Town of Medley Flood Mitigation Area Drainage Improvements Medley, FL	South Roadway and		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	performe	d with current firm	
	Project engineer. Kimley-Horn provided profe linear feet of roadway within the Flood Mitiga undertakings in the Town's history, this proje area. Project cost: \$3.2M	ation Area in the Town	of Medley	roadway and drain As one of the large	age impr est public	ovements for over 4,000 infrastructure	
	(1) TITLE AND LOCATION (City and State)					OMPLETED	
	Master Planning for Key Biscayne Villa Utilities Program Key Biscayne, FL		nding of	PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	performed	d with current firm	
υ.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project analyst. The design and construction of the undergrounding program is anticipated to take multiple years to complete. The underground program will be broken into multiple phases that can be constructed on an annual basis. In order to balance potentially competing priorities such as cost, project duration, traffic impacts for this large-scale project, development of a Master Plan was recommended in order to evaluate these priorities ahead of any detailed design of any single undergrounding phase. Project cost: \$461K				order to balance evelopment of a Master		
				S	TANDAR	D FORM 330 (7/2021) PAGE 2	

		F KEY PERSONNEL PRO			т	
12.	NAME	13. ROLE IN THIS CONTRA	ACT		1	4. YEARS EXPERIENCE
	Matt Brosman, PE	Storm-Water Master Vulnerability Asses		g; Storm-Water	a. TOTAL 11	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,	FL				
_	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering		FL / Pro TX / Pro	T PROFESSIONAL R ofessional Engine ofessional Engine	er, #8546	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Water Resources Association	Organizations, Training, Awards, etc	c.)			
		19. RELEVANT PR	OJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Stormwater Master Plan Update #3 Miami Lakes, FL			PROFESSIONAL S 2019	ERVICES	CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A					med with current firm
	Project engineer. Kimley-Horn has complete comprehensive look at completed stormwate stormwater work. Kimley-Horn has also prov	er improvements and giv	es input to	update the CIP a	and a rep	rioritization of remaining
	recommendations from this assessment also					
	(1) TITLE AND LOCATION (City and State)	I	· · · ·	,		COMPLETED
	OB Johnson Park Hallandale Beach, FL			PROFESSIONAL S 2019	ERVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				med with current firm	
b.	Project engineer. This 6.4-acre park in Hallan program to enhance 13 of the City's parks an	nd recreation areas in su	upport of co	ommunity-wide g	bals and i	neighborhood needs.
	As part of the development, the park include basketball courts, after school and senior pro					
	computer and dance classes, food distribution centrally located surface parking lot, site infra				, the park	improvements included a
	(1) TITLE AND LOCATION (City and State)				()	COMPLETED
	Welleby Park Expansion Sunrise, FL		PROFESSIONAL S 2023	ERVICES	CONSTRUCTION (If Applicable) 2023	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					ned with current firm
c.	Project engineer. As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park. Kimley-Horn provided conceptual design for two options for					
	the park redevelopment that were presented at a public meeting. Our team refined the concept design and prepared design plans. The expansion included dog park facilities, an expanded trail system, improved community facilities and pavilions, a splash pad, a					
	train-themed playground with a railroad side boardwalk, and multiple shade trees. Project		y Town" to	teach children ab	out traffic	c safety, a lakefront
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Fort Lauderdale Executive Airport (FX Environmental Resources Permit (ERF Fort Lauderdale, FL		nceptual	PROFESSIONAL S 2020	ERVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if proi	ect perforr	ned with current firm
d.	Project engineer. Prior to this project, FXE di	id not have an FRP for it	ts property			
	standalone permit which does not allow for th	he overall benefit and de	evelopment	t of the FXE prop	erty. The	purpose of the ERP is to
	conceptually approve the design concepts of that the general guidelines set forth in the EF	RP are upheld. The scop	be included	pre-design servi	ces, exist	ting utility coordination,
	stormwater modeling, schematic plans, conc	eptual design permit pla	ans, and pe	ermitting. Project		
	(1) TITLE AND LOCATION (City and State) Apollo Beach Boulevard Extension/I-7 Hillsborough County, FL	5 Flyover		PROFESSIONAL S		COMPLETED CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE			ect perforr	l med with current firm
e.	Project engineer. Kimley-Horn is designing th					
	will result in a 4-lane facility including the brid This work effort includes alignment and traffi					
	engineering reports with right-of-way maps a	and environmental docur	mentation i	ncorporating road	dway, sto	rmwater detention, and
	wetland mitigation requirements; permitting r	equirements; and deteri	mination of	right-of-way requ	urements	5. Project cost: \$2.3M

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONT		person.)	1.	4. YEARS EXPERIENCE
	Ron Kagawa, ASLA, LEED AP	Parks			a. TOTAL 42	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., West Palm	Beach, FL				
	EDUCATION (DEGREE AND SPECIALIZATION) Master of Science / Architecture Bachelor of Science / Landscape Architecture			ENT PROFESSIONAL R BC / LEED AP	EGISTRATI	ON (STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C		etc.)			
	American Society of Landscape Architects (AS	5LA) 19. RELEVANT PI	POJECTS			
	(1) TITLE AND LOCATION (City and State)	13. NELLVANT FI	NOJECT3	(2) YEAR CO	OMPLETED
	City Park Master Plan			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Portsmouth, Virginia			Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if projec		
a.	 Landscape architect. City Park is Portsmouth's largest and most visited park. Kimley-Horn is assisting the City with creating a master plan that will guide future improvements to the park. As a 90-acre waterfront destination, City Park has enjoyed a long history as the place for communitywide celebration and a round of golf. Changing trends in recreation and the need for life-cycle replacement of facilities provided an opportunity for the City of Portsmouth to step back and re-envision the role the park plays in meeting the needs of residents. Kimley-Horn was retained by the City to develop options based upon public input and sound analysis of the existing conditions, performance, and long-term needs of the park. Plans include replacing an executive 9-hole golf course with a driving range, an outdoor event space with performance stage, reorienting existing boat launches to address tidal and storm impacts, replacing several buildings, replacing a barrier-free playground, and developing a network of paved trails. The vision calls for the park to accommodate City events, provide active and passive recreation opportunities, take advantage of 					k has enjoyed a long d the need for life-cycle he role the park plays in plic input and sound g an executive 9-hole golf inches to address tidal work of paved trails. The
	waterfront views, and improve internal and ex (1) TITLE AND LOCATION (<i>City and State</i>)	cternal circulation patte	erns. Proje		2) YEAR CO	OMPLETED
b.	Musco Lighting, Ali Krieger Sports Con Dumfries, Virginia			PROFESSIONAL SER	,	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
Б.	 Project manager. Kimley-Horn provided project management for engineering des new 30-acre public park that includes nine National Federation of State High Sch synthetic turf fields, one softball field, two Little League Fields, restrooms, a playo Women's Fédération Internationale de Football Association (FIFA) World Cup Ch 			School Association layground, and par	is (NFHS) king. The)-level rectangular e park is in honor of US
	(1) TITLE AND LOCATION (City and State)					DMPLETED
	Rolling Hills Aquatics			PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)
	Peters Township, Pennsylvania (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	nerformer	with current firm
c.	Project manager. Kimley-Horn is tasked with course into a new aquatics facility in Peters T facility and 300+ space parking lot on a site w minimum amount of retaining walls throughou fencing, an entrance synthetic turf knoll, bolla specialists Counselman-Hunsaker, includes a pavilions and cabanas. The project is schedu	Township, PA. A large with significant elevation ut the site and include ards, and a wave pavir a splash pad, children'	challenge on change. other plac ng pattern 's pool, thr	d hardscape servic with this developm Our team was able emaking amenity fe design. The aquation ee water slides, laz on Summer 2022. Pr	es to rede ent was c e to creat eatures in c features cy river, di oject cos	evelop a former golf creating a large flat pool e a solution with a ncluding decorative s, designed by aquatics iving pool, and rental t: \$201K
	(1) TITLE AND LOCATION (City and State) Park System Master Plan			(PROFESSIONAL SER	2) YEAR CO	OMPLETED CONSTRUCTION (If Applicable)
	Vienna, Virginia			Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	t performe	d with current firm
d.	Landscape architect. Kimley-Horn is currently comprehensive plan that aligns with the town recreation facilities, and programs for all com develop clear goals, policies, and standards development for the next 5 to 10 years. The accompanied by visual materials to effective	's commitment to prov imunity members. Kim for the park system, gr final product will be a p	viding fair a ley-Horn is reen space profession	aster Plan for the To and just access to h s working closely w es, trails, recreation ally designed Parks	own of Vie nigh-qualit ith Parks facilities System	enna to create a ty parks, green space, and Recreation staff to , and program Master Plan document,
	(1) TITLE AND LOCATION (City and State)					
	Jennie Dean Park Manassas, Virginia			PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
e.	Landscape architect. Kimley-Horn is providin Manassas Public Schools. The project includ years, the team developed a multi-phased pa synthetic turf baseball diamond, athletic cour skate park users and identified expansion op and creating habitats for animals and insects	es NFHS level fields, ark master plan with im ts, a walking trail, and portunities. Education	parking, a provemer education al signage	e architecture for a loop trail, and ecolo its like a renovated al signage. They al	new 13.5 ogical site skate pa so held a	5-acre facility shared with es. Over the past two rk, soccer fields, a community session with

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	13. ROLE IN THIS CONTRACT		1	4. YEARS EXPERIENCE		
	Tom Hargrett, PLA, ASLA	Parks; Wetlands; Medians;	Streetscapes	a. TOTAL 8	b. WITH CURRENT FIRM		
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,	FL					
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor / Landscape Architecture	FL / F	ENT PROFESSIONAL R Professional Landso		ON (<i>STATE AND DISCIPLINE)</i> itect, #LA6667512		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C American Society of Landscape Architects (AS	Organizations, Training, Awards, etc.) SLA)					
		19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO			
	Village Arts Plaza		PROFESSIONAL SER Ongoing	RVICES	CONSTRUCTION (If Applicable)		
	Sunrise, FL						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if projec	•			
a.	Landscape architect. Kimley-Horn is the land streetscape improvements to the existing Vill	scape architect for the design of	this public plaza in	the City	of Sunrise that includes		
	Center complex and parking lot. The project						
	to the public realm between two buildings to						
	includes an emphasis on artistic expression a	and the incorporation of public a					
	security features within the plaza. Project cos	st: \$2.4M					
	(1) TITLE AND LOCATION (City and State) Sunrise Oscar Wind Park		PROFESSIONAL SER	2) YEAR CO	CONSTRUCTION (If Applicable)		
	Sunrise, FL		2023				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	[X] Check if project	performed	d with current firm			
b.	Landscape architect. Kimley-Horn is providin						
	in Sunrise, Florida. This project includes improvements and renovations to the existing park, as well as the addition of new space from the School Board. The upgrades include new walkways, improvements to the existing parking lot on the School Board						
	Cypress Bay Annex site, and landscaping/irri and construction of an outdoor fitness court.		ct also includes the	replacen	nent of the playground		
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO			
	Hollywood Streetscape PH 4 Stage 2 Hollywood, FL		PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if projec	t performe	d with current firm		
c.	Landscape architect. Kimley-Horn is providin		ure, civil and traffic	engineeri	ng services for the City of		
	Hollywood/CRA for Phase IV of streetscape i						
	intersecting east-west (E/W) side streets (Phase IV). Tasks for the parallel 18 E/W side streets phase include project management for the entire project; roadway design; signing and marking design and plans; paving and grading; drainage design; landscape,						
	hardscape, environmental services and perm	itting, and irrigation. It also inclu					
	caused by sea level rise. Project cost: \$2.8M						
	(1) TITLE AND LOCATION (<i>City and State</i>) City of Oakland Park North Andrews G	ardens Community Center	(PROFESSIONAL SER	2) YEAR CO	OMPLETED CONSTRUCTION (If Applicable)		
	Oakland Park, FL	ardens community center,	2022	WICES			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if projec	t performe	l d with current firm		
d.	Landscape architect. Kimley-Horn is providin						
	City of Oakland Park. The project includes de						
	foot community center. Kimley-Horn's services include site civil engineering, l calculations, traffic statement, and construction phase services. Additional se						
	City of Oakland Park, Broward County, and t						
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO			
	Sunrise Bus Shelter Design		PROFESSIONAL SER 2022	VICES	CONSTRUCTION (If Applicable)		
	Sunrise, FL						
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if projec				
	Landscape architect. Kimley-Horn provided p shelter designs. The City wanted unique des						
	conceptual design, schematic design, and lin			ans. Our	specific services included		
			····· •••••				
			S	TANDAR	D FORM 330 (7/2021) PAGE 2		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONT			1	4. YEARS EXPERIENCE
	Jonathan Haigh, PLA, ASLA	Streetscapes; FE Architecture	DOT Certifi	ed Landscape	a. TOTAL 29	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., West Palm	Beach, FL				
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Landscape Architecture / Landsca	ape Architecture		ENT PROFESSIONAL R Professional Landso		ION (STATE AND DISCIPLINE) hitect, #666795
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, American Society of Landscape Architects (AS		etc.)			
		19. RELEVANT P	ROJECTS			
	(1) TITLE AND LOCATION (City and State) OB Johnson Park			(PROFESSIONAL SER 2019		OMPLETED CONSTRUCTION (If Applicable)
	Hallandale Beach, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t nerforme	d with current firm
a.	Landscape architect. This 6.4-acre park in H program to enhance 13 of the City's parks ar As part of the development, the park include	nd recreation areas in d a 42,000-square-foo	support of t multigene	f the City-wide park community-wide go erational facility tha	c master bals and i t included	olan that set forth a neighborhood needs. I a teen center, indoor
	basketball courts, after school and senior pro computer and dance classes, food distribution centrally located surface parking lot, site infra	on, and other program	ming for all	l ages. Additionally, ject cost: \$15.5M	, the park	improvements included a
	(1) TITLE AND LOCATION (<i>City and State</i>) Welleby Park Expansion Sunrise, FL			(PROFESSIONAL SER 2023		OMPLETED CONSTRUCTION (If Applicable) 2023
b.	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (3) Project manager. As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park. Kimley-Horn provided conceptual design for two options for the park redevelopment that were presented at a public meeting. Our team refined the concept design and prepared design plans. The expansion included dog park facilities, an expanded trail system, improved community facilities and pavilions, a splash pad, a train-themed playground with a railroad sidewalk, a miniature "Safety Town" to teach children about traffic safety, a lakefront boardwalk, and multiple shade trees. Project cost: \$3.43M 					tasked Kimley-Horn with design for two options for d prepared design plans. pavilions, a splash pad, a
	(1) TITLE AND LOCATION (City and State)	,		(2) YEAR CO	OMPLETED
	Clematis Streetscape Improvements, Phases I, II, and III West Palm Beach, FL			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable) 2021
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
C.	public outreach with residents and visitors. After several public input meetings with Clematis Street merchants, other area merchants, stakeholders, residents and visitors, the City Commission voted to implement recommendations from our award-winning design team. The new design created a curbless street, narrowed the drive lanes, removed 60% of on street parking, widened the pedestrian sidewalk, added outdoor dining for restaurants, custom mid-block benches, and more shade trees. Pro				ity, the team conducted nants, other area ons from our award- of on street parking,	
	cost: \$18.9M (1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED
	Village Arts Plaza Sunrise, FL			PROFESSIONAL SER		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if projec	•	
d.	Project manager. Kimley-Horn is the landscape architect for the design of this public plaza in the City of Sunrise that includes streetscape improvements to the existing Village Civic Center, portions of NW 68th Ave, and portions of the Village Multipurpose Center complex and parking lot. The project includes redesign and reconfiguring pedestrian and vehicular spaces, enhancements to the public realm between two buildings to create a flexible event space for community gatherings and other uses. The project includes an emphasis on artistic expression and the incorporation of public art. The project includes an event stage and enhanced security features within the plaza. Project cost: \$2.4M				he Village Multipurpose r spaces, enhancements other uses. The project	
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Florida's Turnpike Widening from Glac Palm Beach County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		Avenue	PROFESSIONAL SER		CONSTRUCTION (If Applicable)
			o for 41	[X] Check if projec		
e.	Landscape architect. Kimley-Horn is providin lanes, including express lanes. Design servic support the project's widening, replacing the replacing the bridge over L-38 Canal, design coordination. Project cost: \$20.5M	ces include stabilizing Yamato Road bridge	the Lake V over the Tu	Vorth Drainage Dist urnpike, widening th	trict (LWE ne bridge	DD) E-2W canal bank to over Clint Moore Road,

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONTR			1	4. YEARS EXPERIENCE
	John McWilliams, PE	Traffic/Mobility Stu	Traffic/Mobility Studies; Traffic Calming		a. TOTAL 26	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,					
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering			ENT PROFESSIONAL R Professional Engine		ON (<i>STATE AND DISCIPLINE</i>) 11
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, of Institute of Transportation Engineers (ITE); Flo					
		19. RELEVANT PR	OJECTS			
	(1) TITLE AND LOCATION (<i>City and State</i>) Pinecrest Village Transportation Maste Pinecrest, FL			(PROFESSIONAL SER 2018	2) YEAR CO VICES	DMPLETED CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
u.	Project manager. Kimley-Horn provided profe Project includes the identification, developme on traffic operations, traffic calming, and mult improvement design, public outreach and cost	ent, and conceptual des ti-modal enhancements	sign of im . Tasks ir	provements along on nclude operational a	corridors a	and intersections focusing
	(1) TITLE AND LOCATION (<i>City and State</i>)	si esimaling. Fiojeci ci	JSL 91331		2) YEAR CO	
	Okeechobee Road (SR 25) from East o FDOT District Six, FL		Ave	PROFESSIONAL SER Ongoing		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if projec	•	
b.	Project engineer. Kimley-Horn is providing fir Miami-Dade County. Services include wideni over the Miami (C-6) Canal; intersection moo Wholesale Club entrance and addition of a n Okeechobee Road. Kimley-Horn is also resp signalization; lighting design; ITS system des	ing the existing road to difications at NW 95th S ew free-flow right-turn I onsible for all permitting	4 lanes ir street and ane; and g; structu	n each direction; wie Frontage Road; re new access from th ral design; drainage	dening the location on the Frontage design;	e NW 79th Avenue Bridge of an existing BJs ge Road to westbound
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	OMPLETED
	Transportation Master Plan North Miami Beach, FL			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
C.	Project manager. Prepared a roadway master plan for the City of North Miami Beach to address the future needs of its residents on the City's corridor for all modes of travel. Tasks include assessments of roadway capacity; bicycle/pedestrian network and infrastructure, transit infrastructure, and neighborhood traffic calming. This project also includes future traffic forecast modeling/analysis and analysis of most congested intersections within the City to identify future improvements. The identified improvements will be incorporated into needs and a prioritization plan. Project cost: \$198K					
	(1) TITLE AND LOCATION (City and State)	Netriet Six		1	2) YEAR CO	
	Districtwide Complete Streets, FDOT D South Miami, FL	District Six		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if projec	•	
d.	Project manager. Kimley-Horn is currently supporting FDOT District Six, performing professional services and development, evaluation, and implementation of complete streets projects through an ongoing districtwide contract. The goal of this contract improve corridor safety, mobility and access, and quality of life for all transportation users. Kimley-Horn's duties included the preparation of Complete Street Analysis for arterials or collector road corridors, context-sensitive multimodal community transportation network planning, and cost feasible complete street improvements and strategy identification. Deliverables include \$1.5M			e goal of this contract is to duties included the dal community on. Deliverables included		
	(1) TITLE AND LOCATION (City and State)					DMPLETED
	General On-Call Traffic Engineering Se Fort Lauderdale, FL	ervices		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
~	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
e.	Project engineer. Kimley-Horn was selected call contract with the city. Kimley-Horn server and parking analyses. Projects to date have representation at public hearings. Project cost	s as an extension of the included peer review of	e City of F	ort Lauderdale stat	ff reviewir	ng traffic impact studies
				S	TANDAR	D FORM 330 (7/2021) PAGE 2

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
	NAME	13. ROLE IN THIS CONT	FRACT		14	. YEARS EXPERIENCE
	Eli Perez, PE, PTOE, IMSA II	Traffic/Mobility S	itudies; Sig	gnalization	a. TOTAL 7	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,	FL				
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Bachelor / Civil Engineering		FL / F Natio	Professional Engine	er, #9322	on (<i>STATE AND DISCIPLINE)</i> 7 rations Engineer, #5473
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Software experience includes KITS ATMS, Sy			Intersection 9, HCN	/I, and MU	TCD .
		19. RELEVANT P	ROJECTS	1		
	(1) TITLE AND LOCATION (City and State) Pinecrest Village Transportation Master Pinecrest, FL			PROFESSIONAL SER 2018	2) YEAR CO VICES	MPLETED CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if projec	t performed	I with current firm
a.	Project analyst. Kimley-Horn provided profes Project includes the identification, developme on traffic operations, traffic calming, and mul improvement design, public outreach and co	ent, and conceptual de ti-modal enhancemen	esign of im ts. Tasks i	provements along on nclude operational a K	corridors a analysis, fi	nd intersections focusing uture traffic forecasting,
	(1) TITLE AND LOCATION (City and State)	5 NUAL 07 A	70 4		2) YEAR CO	
	Okeechobee Road (SR 25) from East o FDOT District Six, FL		9 Ave	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if projec	t performed	l with current firm
b. Project analyst. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okee Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an e Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Ro Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signin signalization; lighting design; ITS system design; and landscaping along the corridor. Project cost: \$47M				NW 79th Avenue Bridge f an existing BJs ge Road to westbound		
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	
	Medley Multimodal Mobility Study Medley, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if project	•	
	Project analyst. Kimley-Horn prepared the Medley Multimodal Mobility Study, which identified a set of interconnected bicycle and pedestrian facility improvements, as well as developed a service plan for a four-route Medley local transit circulator service for residents and workers within the Town's extensive commercial and industrial employment areas. Project cost: \$60K					
	(1) TITLE AND LOCATION (City and State)				2) YEAR CO	
	Miami-Dade County ATMS Integrator C Support Miami, FL	Contract General Ope	erational	PROFESSIONAL SER Ongoing	RVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if project	performed	with current firm
d. Project engineer. In-house support for Miami-Dade County's Traffic Signals & Signs (TS&S) Division operations. Kimley-Hor supporting Miami-Dade County as part of the firms ongoing countywide ATMS design and program management services in performing assessments of traffic Signal Service Requests (SRs), new traffic signal components, and overall division needs enhance traffic management. Weekly tasks include sorting, reviewing, and addressing open and new SRs received from the active management of Timing Zone 7 and Econolite-controlled intersections, utilizing KITS to identify detector faults and dispatching work orders in the Enterprise Asset Management (EAM) system, development of field inspections, and performir active inventory of field data and signal equipment. Project cost: \$2.9M				gement services including rall division needs to received from the public, ctor faults and		
	(1) TITLE AND LOCATION (City and State)	Streat Dourdahaut			2) YEAR CO	
	Miami Beach Pine Tree Drive and 46 th : Miami Beach, FL	Street Roundabout		PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		[X] Check if projec	t performed	with current firm
e.	Project analyst. Kimley-Horn was retained by Pine Tree Drive and West 46th Street and ar provided a roundabout conceptual design an and preliminary opinion of probable cost. After removal of the existing signal and the installar use this neighborhood. Project cost: \$302K	nalyze the feasibility o nd operational analysis er the initial phase wa	f a rounda s; traffic da s approve	bout to serve as a t ta collection; opera d, our team prepare	raffic calm tional anal d construc	ing treatment. Our team lysis; conceptual plan; ction documents for the

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE		
	Cory Dorman, PE, PTOE, IMSA II	Parking Analysis		a. TOTAL	b. WITH CURRENT FIRM 10		
	 FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Coral Gables, FL 						
	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Bachelor of Science / Civil Engineering FL / Professional Engineer, #85462 Bachelor of Arts / Economics National / Professional Traffic Operations Engineer, #4620 IMSA / Traffic Signals II, #693 III, #693						
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Experience with safety studies, traffic impact s studies. Software experience includes Bentley 2010.	studies, bicycle and pedestria					
		19. RELEVANT PROJEC					
	(1) TITLE AND LOCATION (City and State) Pinecrest Village Transportation Master Pinecrest, FL	er Plan	PROFESSIONAL SEF	(2) YEAR CO RVICES	DMPLETED CONSTRUCTION (If Applicable)		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm		
a.	Project engineer. Kimley-Horn provided profe Project includes the identification, developme on traffic operations, traffic calming, and mul improvement design, public outreach and co	ent, and conceptual design of ti-modal enhancements. Task	improvements along sinclude operational	corridors a	and intersections focusing		
	(1) TITLE AND LOCATION (City and State)	ENVALOZ ANO EO NIVALZO ANO		(2) YEAR CO			
	Okeechobee Road (SR 25) from East o FDOT District Six, FL	T NVV 87 AVE to NVV 79 AVE	PROFESSIONAL SEF	VICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	[X] Check if project	t performe	d with current firm			
b. Project engineer. Kimley-Horn is providing final design services for the reconstruction of a ³ / ₄ -mile section of Okeechobee Road Miami-Dade County. Services include widening the existing road to 4 lanes in each direction; widening the NW 79th Avenue B over the Miami (C-6) Canal; intersection modifications at NW 95th Street and Frontage Road; relocation of an existing BJs Wholesale Club entrance and addition of a new free-flow right-turn lane; and new access from the Frontage Road to westbour Okeechobee Road. Kimley-Horn is also responsible for all permitting; structural design; drainage design; signing and marking; signalization; lighting design; ITS system design; and landscaping along the corridor. Project cost: \$47M					of Okeechobee Road in e NW 79th Avenue Bridge of an existing BJs ge Road to westbound		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	DMPLETED		
	Miami-Dade County ATMS Integrator C Support Miami, FL	Contract General Operationa	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm		
C.	Project engineer. In-house support for Miami supporting Miami-Dade County as part of the performing assessments of traffic Signal Ser enhance traffic management. Weekly tasks i active management of Timing Zone 7 and Ec dispatching work orders in the Enterprise As active inventory of field data and signal equip	e firms ongoing countywide A vice Requests (SRs), new tra nclude sorting, reviewing, and conolite-controlled intersectior set Management (EAM) syste	MS design and progr fic signal components addressing open and s, utilizing KITS to ide m, development of fie	am mana s, and ove d new SRs entify dete ld inspect	gement services including rall division needs to s received from the public, ector faults and tions, and performing		
	(1) TITLE AND LOCATION (City and State) Miami Downtown Cycle Length Analys Miami, FL	is	PROFESSIONAL SEF	(2) YEAR CO RVICES	CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm		
d.	Project engineer. Kimley-Horn provided profe length could better accommodate both peder with existing signal timings, existing condition with "Right-Turn on Red" (RTOR) movement Zone Ordinance. Project cost: \$33K	strian and vehicular traffic in I ns with shorter cycle lengths,	owntown Miami. The and existing condition	study exa s with sho	amined existing conditions orter cycle lengths and		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED		
	Districtwide Traffic Operations Studies FDOT District Six, FL		PROFESSIONAL SEF 2019		CONSTRUCTION (If Applicable)		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if project	•			
	Project engineer. Kimley-Horn was selected operations and safety studies for both interse including signal and left-turn phase warrant a fatal crash reviews and high crash site safety	ections and arterials within the analyses, data collection, traff	District. Services inc	lude traffic	c operations studies		

		F KEY PERSONNEL PRO			т	
12.	NAME	13. ROLE IN THIS CONT	RACT	person.)	1	4. YEARS EXPERIENCE
	Stewart Robertson, PE	Transportation PI		udies	a. TOTAL	b. WITH CURRENT FIRM
					24	23
	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Plantation,	FI				
16.	EDUCATION (DEGREE AND SPECIALIZATION)					ON (STATE AND DISCIPLINE)
	Master of Science / Civil Engineering Bachelor of Science / Civil Engineering		FL / F	Professional Engine	er, #6393	39
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C National Society of Professional Engineers (N Bicycle Professionals; American Society of Cir	SPE); Institute of Tran		Engineers (ITE); A	ssociatio	n of Pedestrian and
	· · ·	19. RELEVANT PI	ROJECTS			
	(1) TITLE AND LOCATION (City and State)			,	1	
	OB Johnson Park Hallandale Beach, FL			PROFESSIONAL SER 2019	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if projec	t performe	d with current firm
	Project engineer. This 6.4-acre park in Hallar		part of the		•	
а.	program to enhance 13 of the City's parks ar					
	As part of the development, the park include					
	basketball courts, after school and senior pro					
	computer and dance classes, food distributio centrally located surface parking lot, site infra	· · · · ·	0	0 ,	, the park	improvements included a
	(1) TITLE AND LOCATION (City and State)		2ping. 110		2) YEAR CO	OMPLETED
	Welleby Park Expansion			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Sunrise, FL			2023		2023
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer As part of a landscape architecture continuing services agreement the City of Suprise tasked Kimley. Horn with					
b.	Project engineer. As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park. Kimley-Horn provided conceptual design for two options for					
	the park redevelopment that were presented					
	The expansion included dog park facilities, a					
	train-themed playground with a railroad sidev	walk, a miniature "Safe				
	boardwalk, and multiple shade trees. Project	cost: \$3.43M				
	(1) TITLE AND LOCATION (<i>City and State</i>) Wiles Road Design from Riverside Driv	ve to Rock Island Roa	hd	(PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)
	Broward County, FL			2021	WIGE0	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	t performe	d with current firm
c.	Project engineer. Kimley-Horn was selected	to prepare complete co	ontract pla	ins for the widening	of Wiles	Road to a 6-lane divided
υ.	urban arterial from Riverside Drive to Rock Is					
	narrow areas of the corridor, including a bala funding from FDOT and the improvements in	ince between traffic lar	ne, sidewa	lk and bike lane wight	dths. This	s segment had grant
	irrigation, bicycle lanes, signalization, utility of					
	control plans. Project cost: \$995K	ooramation, pormaing	ooorania		oorar op	
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	SR A1A Streetscape			PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)
	Fort Lauderdale, FL					
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if projec		
	Project engineer. Kimley-Horn is providing fu Road A1A Northbound from the South Beach					
	consultant on the project, with a team of loca					
	coordination, and other services for the comp					g
	(1) TITLE AND LOCATION (City and State)	· · ·				OMPLETED
	Hollywood Streetscape PH 4 Stage 2 Hollywood, FL			PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A					
				[X] Check if projec	•	
e.	Project engineer. Kimley-Horn is providing pl Hollywood/CRA for Phase IV of streetscape					
	intersecting east-west (E/W) side streets (Ph	ase IV). Tasks for the	parallel 18	B E/W side streets n	hase inc	lude project manadement
	for the entire project; roadway design; signing	g and marking design	and plans	; paving and gradin	g; draina	ge design; landscape,
	hardscape, environmental services and perm		also inclu	ded coordination w	ith FDOT	regarding street flooding
	caused by sea level rise. Project cost: \$2.8M					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
	NAME	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE	
	Clayton Scelzi	Mechanical		a. TOTAL 17	b. WITH CURRENT FIRM	
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., St. Petersb	8 :				
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Associate of Arts / Engineering Certificate / Advanced Architectural Drafting		ENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C Experience includes conceptualization, project cost analysis, computational fluid dynamic mo construction inspections, project scheduling and	t design, plan preparation, speci deling, bid negotiation, construc	tion administration			
	-	19. RELEVANT PROJECTS	-			
	(1) TITLE AND LOCATION (City and State) Clearwater Marina District Block A Med Clearwater, FL	dical Office Building (MOB)	(PROFESSIONAL SER 2024		OMPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if projec	t performe	d with current firm	
a.	Project manager. Kimley-Horn is providing m commissioning services associated with a 12 rooftop terrace, and solar. Tasks include sch permitting, and construction phase site visits solar design and engineering services includ electrical drawings. Structural services includ	9,600-square-foot, three-story o ematic design, design developm and observation. Code required e electrical interconnection appli	ffice building with ir ent, and construction commissioning ser cation support and	ntegral tw on docum vices will process s	o-level parking garage, ients phases, as well as be provided. Roof top	
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO		
	Johnson Pope Interior Renovations Tampa, FL		PROFESSIONAL SER 2024	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if projec	t performe	d with current firm	
 Project manager. Kimley-Horn provided mechanical, electrical, plumbing, and fire protection engineering services for multiple floors of the Rivergate Tower. The project team completed due diligence and preliminary engineering phi construction documents, assisted with permitting, and provided construction phase services. The project specified re existing HVAC systems, so the project team evaluated the existing ductwork for reuse. The team also rebalanced ex- ventilation for the needs of this renovation. Project cost: \$44K 				neering phases, produced specified reuse of the		
	(1) TITLE AND LOCATION (City and State)	at Sana Sawai Vhar		,		
	The Archer Western Office Renovation Tampa, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if projec	•		
C.	Project manager. Kimley-Horn is providing full MEP and fire protection engineering phase services for the Archer Western office renovation in the historic Ybor neighbor floor space will be renovated to include a collaboration and training area, conference janitor storage area. The 10,800-square-foot second floor space will be renovated for enclosed perimeter offices, open office areas, enclosed conference rooms, and rest)-square- entry lobl office bui	feet of existing ground by with restrooms and a lding which will include	
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO		
	Little River Mixed-Use Miami, FL		PROFESSIONAL SER		CONSTRUCTION (If Applicable)	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if projec	•		
-	Project manager. Kimley-Horn is providing civil engineering, landscape architecture, mechanical, electrical, plumbing, and fire protection engineering, and construction phase services for this new mixed-use development in the Little River neighborhood of Miami. The development includes a 12-story, 200,000-square-foot multifamily building with 188 residential units, 7,688-square-fee of ground floor retail, and a 289-space parking garage. Project cost: \$163K				River neighborhood of Il units, 7,688-square-feet	
	(1) TITLE AND LOCATION (<i>City and State</i>) Jacksonville Shipyards Commissionin	a Services				
	Jacksonville, FL	-	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if projec	•		
е.	QC/QA reviewer. Kimley-Horn is providing co downtown Jacksonville. Blending urban desig marina, landmark five-star Four Seasons hot of new jobs, generate vital tourism revenue, a services will be provided in accordance with as they relate to energy, water, indoor enviro	gn with waterfront entertainment el and residences, and six-story and spark additional opportunitie ASHRAE Guideline 0-2005 and	, the Shipyards will office building. The es for emerging loca ASHRAE Guideline	include a developr al busines 1.1–200	modernized public ment will create hundreds ses. The commissioning	
					CODM 220 (7/2021) DAGE 2	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	13. ROLE IN THIS CONTRACT		14.	YEARS EXPERIENCE		
	AI Lapera, CxA, LEED AP BD+C, LEED AP O+M, EMP, FWA	Mechanical		a. TOTAL 46	b. WITH CURRENT FIRM		
15.	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Tampa, FL						
	EDUCATION (DEGREE AND SPECIALIZATION) Associate of Science / Pre-Architecture Associate / Liberal Arts	Com LEEI LEEI	ENT PROFESSIONAL RE missioning Authority D Building Design an D Operations and Ma gy Management Pro	r, #408-295 nd Construc aintenance	ction, #10137754 e, #10137754		
	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) ASHRAE Sarasota, Bradenton & Tampa, Member, Mentoring Minds; ACG, EMP Committee; USGBC, Tampa Bay Governing Council / Tampa Bay Education Committee / Local and National Chapters Energy Liaison / FLAPA / FLACA; Ringling College of Art + Design Advisory Committee; Energy Management Association HQ, Board of Directors; Energy Management Association HQ, Education Committee Board Member. One of six in the country that teaches the EMP workshop. One of two in the country that teaches the EMA's operations and maintenance workshop; AABC Commissioning Group (ACG), Education Committee Board Member; One of six in the country that teaches the ACG commissioning workshop						
		19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State) Jacksonville Shipyards Commissionin Jacksonville, FL	-	PROFESSIONAL SERV	-	CONSTRUCTION (If Applicable)		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project manager. Kimley-Horn is providing co downtown Jacksonville. Blending urban desi marina, landmark five-star Four Seasons hol of new jobs, generate vital tourism revenue, services will be provided in accordance with as they relate to energy, water, indoor enviro	ode-required commissioning ser gn with waterfront entertainmen tel and residences, and six-story and spark additional opportunition ASHRAE Guideline 0-2005 and	t, the Shipyards will i office building. The es for emerging loca ASHRAE Guideline	ed new Sh include a n developme I businesse	ipyards development in nodernized public ent will create hundreds es. The commissioning		
	(1) TITLE AND LOCATION (City and State)		-	2) YEAR COM	IPLETED		
	Florida Polytechnic University Chilled Lakeland, FL	PROFESSIONAL SERV	VICES	CONSTRUCTION (If Applicable)			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A Project manager. Kimley-Horn is updating th analyzing the HVAC system and the Campus systems, campus-wide effects, new infrastru buildings and renovations. Project cost: \$20.	e Campus-wide Chilled Water M s Control Center's Thermal Stor cture locations, and recommend	age System. The rep	a Polytech	nnic University. They are ver impacts on existing		
	(1) TITLE AND LOCATION (City and State) Clearwater Marina District Block A Me Clearwater, FL		(2 PROFESSIONAL SER) 2024	2) YEAR COM VICES	IPLETED CONSTRUCTION (If Applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if project	performed	with current firm		
C.	Project engineer. Kimley-Horn is providing m commissioning services associated with a 12 rooftop terrace, and solar. Tasks include sch permitting, and construction phase site visits solar design and engineering services includ electrical drawings. Structural services includ	29,600-square-foot, three-story of ematic design, design developm and observation. Code required e electrical interconnection appl	office building with in hent, and construction I commissioning ser- ication support and p lesign. Project cost:	ntegral two- on documen vices will b process su \$89K	-level parking garage, nts phases, as well as ne provided. Roof top apport, PV array		
	(1) TITLE AND LOCATION (<i>City and State</i>) Johnson Pope Interior Renovations		(2 PROFESSIONAL SERV	2) YEAR COM	IPLETED CONSTRUCTION (If Applicable)		
	Tampa, FL		2024		,		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if project				
d.	Project engineer. Kimley-Horn provided mec for multiple floors of the Rivergate Tower. Th construction documents, assisted with permi existing HVAC systems, so the project team ventilation for the needs of this renovation. P	e project team completed due d tting, and provided construction evaluated the existing ductwork	iligence and prelimir phase services. The	nary engine e project sp	eering phases, produced becified reuse of the		
	(1) TITLE AND LOCATION (City and State)			2) YEAR COM			
	Crystal Lagoons Grand Cypress Orlando, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		PROFESSIONAL SERV 2023		CONSTRUCTION (If Applicable)		
			[X] Check if project	•			
e.	Project engineer. Kimley-Horn was selected this resort community featuring a 8-acre crys documents, structural reviews, and associate Grand Cypress that will open phase one in 2 include 10,000-bedrooms spread among sing	tal lagoon. Our services for this ed permitting. This project is a b 023. The 1,100-acre resort com	project include proje illion-dollar-plus rede plex borders Walt Di	ect manage evelopment isney World	ement, civil engineering t of the former Villas at d and will eventually		

		F KEY PERSONNEL PROP omplete one Section E for e			т	
12.	NAME	13. ROLE IN THIS CONTRA			1	4. YEARS EXPERIENCE
	Jeffrey Sallee, PE	Electrical			a. TOTAL 19	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Virginia Bea	ach, VA				
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Master / Engineering Management Bachelor of Science / Electrical Engineering	17	FL / Pi MD, N	rofessional Engine	er, #7667	on (<i>state and discipline</i>) 74 , CT, TX, and SC /
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Institute of Electrical and Electronic Engineers)			
		19. RELEVANT PRO	JECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Welleby Park Expansion Sunrise, FL			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If Applicable) 2023
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proje	ct perform	ed with current firm
a.	Electrical engineer. As part of a landscape and the design of an expansion and major improve the park redevelopment that were presented The expansion included dog park facilities, a train-themed playground with a railroad sidew boardwalk, and multiple shade trees. Project	vements to Welleby Park at a public meeting. Our n expanded trail system, walk, a miniature "Safety	. Kimley- team rei improve	Horn provided cor fined the concept of d community facili	iceptual o lesign an ties and p	design for two options for d prepared design plans. pavilions, a splash pad, a
	(1) TITLE AND LOCATION (City and State)	- 005ι. φ0.+0Ινι			(2) YEAR C	OMPLETED
	Village Arts Plaza Sunrise, FL			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proje	ct perform	ed with current firm
b.	b. Electrical engineer. Kimley-Horn is the landscape architect for the design of the streetscape improvements to the existing Village Civic Center, portions of NW Center complex and parking lot. The project includes redesign and reconfigure to the public realm between two buildings to create a flexible event space for includes an emphasis on artistic expression and the incorporation of public ar security features within the plaza. Project cost: \$2.4M			68th Ave, and por ing pedestrian and community gatherin t. The project inclu	tions of t vehicula ngs and o des an ev	he Village Multipurpose r spaces, enhancements other uses. The project vent stage and enhanced
	(1) TITLE AND LOCATION (City and State)	les Dood to Atlantic Av		PROFESSIONAL SEI		
	Florida's Turnpike Widening from Glac Palm Beach County, FL		enue	Ongoing		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				•	ed with current firm
С.	Electrical engineer. Kimley-Horn is providing professional services for the widening design of the Turnpike mainline from 6 to 10 lanes, including express lanes. Design services include stabilizing the Lake Worth Drainage District (LWDD) E-2W canal bank to support the project's widening, replacing the Yamato Road bridge over the Turnpike, widening the bridge over Clint Moore Road, replacing the bridge over L-38 Canal, designing noise barriers, roadway lighting, signing and pavement markings, and utility coordination. Project cost: \$20.5M				DD) E-2W canal bank to over Clint Moore Road, narkings, and utility	
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Sand Lake Road Interchange Design, F Orlando, FL	-lorida's Turnpike Ente	rprise	PROFESSIONAL SEI	RVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proje	ct perform	ed with current firm
d.	Electrical engineer. Kimley-Horn is leading the Sand Lake Road. The project includes the re two of the four interchange ramps. Kimley-Ho coordination, environmental services, and per informational public meeting. The project also with their facilities. Project cost: \$3.5M	construction of the Sand orn is providing roadway, rmitting services. Our tea	Lake Ro , drainag am deve	bad Bridge over Flo e, and lighting des loped a Communit	orida's Tu ign, traffio y Awaren	Irnpike and tolling sites for c control, utility ness Plan and led one
	(1) TITLE AND LOCATION (City and State)					
	ARC Summerville Pump Station Miami, FL			PROFESSIONAL SEI	RVICES	CONSTRUCTION (If Applicable)
^	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if project	ct perform	ed with current firm
e.	Electrical engineer. Kimley-Horn is currently will be sized to accommodate the proposed f Water and Sewer Department (MDWASD). In structural plans for the fuel tank and generate	low from the project area n addition, Kimley-Horn is	a and any s respon	y additional flow as sible for all coordir	required	per the Miami-Dade

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONTRACT		14	. YEARS EXPERIENCE	
	Pete Syntax, PE, EE, LEED AP	Electrical		a. TOTAL 20	b. WITH CURRENT FIRM 12	
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Phoenix, A	7				
16.	 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Marine Engineering Systems 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) FL / Professional Engineer, #74259 TX, MS, WY, WA, AR, WI, CA, MD, CO, AZ, ND, SD, and LA / Professional Engineer UT / Electrical Engineer, #12447970-2202 IA / Electrical Engineer, #P27027 LEED AP 					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C He has performed all phases of engineering ir life-cycle evaluations; system design and anal and technical specifications; estimating; field i	ncluding project administration; consistent of the second se	e, data, fire, security	, and pur		
		19. RELEVANT PROJECTS		arrettett.		
	(1) TITLE AND LOCATION (City and State)		((2) YEAR CO	MPLETED	
	Tempe Highline Canal Multi-Use Path (Tempe, Arizona	MUP)	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if project	•		
	Electrical engineer. Kimley-Horn designed th right-of-way. We designed site features such lighting, wayfinding signage, signalized cross	t points, site furnish ge structures acros	ings, plan ss the can	ting and irrigation, al. Project cost: \$3.8M		
	(1) TITLE AND LOCATION (City and State)			2) YEAR CO		
	Scottsdale Pumpback Variable Freque Scottsdale, Arizona		PROFESSIONAL SEF		CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	ct performe	d with current firm	
b. Electrical engineer. Kimley-Horn prepared construction documents for replacing 22 VFD. The design included demolition plans, new equipment installation details (floor plans an ladder logic diagrams for integrating the new temperature monitor and various programm Control and Data Acquisition (SCADA) system controls to be integrated into the existing Project cost: \$119K				on plans), gic controll	and control system ler (PLC)/Supervisory	
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED			
	Town of Gypsum, Roundabout Design Gypsum, Colorado	S	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project performed with current firm			
C.	Electrical engineer. Kimley-Horn provide an a roundabouts for the Town of Gypsum, CO. T provided opportunities for landscaping that e Horn also evaluated the feasibility of creative	ions, enhanced the dway, adjacent pro	e safety of perties, ar	the intersections, and		
	(1) TITLE AND LOCATION (City and State)	-		(2) YEAR CO	DMPLETED	
	Peoria Sunnyboy Well Site Rehabilitati Peoria, Arizona	on	PROFESSIONAL SEF 2016	RVICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	ct performe	d with current firm	
d.	Electrical engineer. Kimley-Horn designed th water system. To simplify site operations and pressure surge analysis, specified and sized integrated additional inputs and controls into	I provide a system design that m new pumps to meet the system	et the City's needs, demands, designed oject cost: \$1M	, Kimley-H d a new ch	lorn performed a field nlorination system, and	
	(1) TITLE AND LOCATION (City and State) Electrical Lighting Code Review Aurora, Colorado		PROFESSIONAL SEF 2017	2) YEAR CO RVICES	OMPLETED CONSTRUCTION (If Applicable)	
~	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	ct performe	d with current firm	
е.	Electrical engineer. Kimley-Horn was hired b streetlighting reviews for more than 75 project provide these lighting reviews, which include Project cost: \$1K	r on-call contract to We served as an e	provide e xtension c	electrical engineering of the City's staff to		
			S	TANDARD	FORM 330 (7/2021) PAGE 2	

		F KEY PERSONNEL PR			г	
12.	NAME	13. ROLE IN THIS CONT			14	4. YEARS EXPERIENCE
	Erkan Gungor, PE	Electrical			a. TOTAL	b. WITH CURRENT FIRM
	•				12	12
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Phoenix, A2	Z				
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Electrical Engineering			Professional Engine		ON (STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations, Training, Awards,	etc.)			
	Experience in electrical power distribution, SC overcurrent protection schemes, communication				esses, po	wer delivery and
		19. RELEVANT P	•			
	(1) TITLE AND LOCATION (City and State)			(2	2) YEAR CC	OMPLETED
	Dunnellon Rainbow Springs Infrastruc	ture Development Pi	roject	PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Dunnellon, FL 2021 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if projection					d
			mitting hid	[X] Check if project		
a.	Electrical engineer. Kimley-Horn provided en environmental services, FDEP grant adminis					
	Infrastructure Development project is in the D					
	28,520 linear feet of sanitary sewer force ma					
	WRF. The force main route begins at the Juli then west to San Jose Blvd. then south to the					
	reimbursement grant administered by the Flo					
	(1) TITLE AND LOCATION (City and State)	·			2) YEAR CC	DMPLETED
	Crystal Lagoons Grand Cypress			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	Orlando, FL			2023		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if project		
b.	Electrical engineer. Kimley-Horn was selected to provide professional civil and structural engineering services for the development of this resort community featuring a 8-acre crystal lagoon. Our services for this project include project management, civil					
	engineering documents, structural reviews, a					
	former Villas at Grand Cypress that will open phase one in 2023. The 1,100-ac					
	will eventually include 10,000-bedrooms spre					
	(1) TITLE AND LOCATION (City and State)			,	2) YEAR CC	
	Deerfield Station Deerfield Beach, FL		PROFESSIONAL SER'	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			[X] Check if project	performed	with current firm
C.	Electrical engineer. Kimley-Horn provided professional site civil and traffic engineeri					
	includes 226 residential units and 12,000 square feet of office and retail space. Kimley-Horn's responsibilities included site plan					
	and plat amendment assistance, site plan traffic impact study, on-site civil preliminary engineering drawings, and landscape					
	architectural services. Project cost: \$493K (1) TITLE AND LOCATION (<i>City and State</i>)			(*	2) YEAR CC	
	Las Vegas Valley Water District (LVVW	/D), Las Vegas Boule	evard	PROFESSIONAL SER		CONSTRUCTION (If Applicable)
	Waterline Improvements			Ongoing		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			[X] Check if project	•	
	Electrical engineer. This \$50M improvement the Las Vegas Strip, from Sahara Avenue to					
	primarily 36-inch diameter transmission main					
	Vegas. Project cost: \$56M		5	, ,		,
	(1) TITLE AND LOCATION (City and State)			,	2) YEAR CC	
	Buckeye Emergency Generators Buckeye, Arizona			PROFESSIONAL SER	VICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				norforme	d with ourront firm
	Electrical engineer. For the City of Buckeye,		l etandhu r	[X] Check if project		
e.	are designated as red cross facilities or high-					
	site and the functionality and standby classifi					
	backup power generation of an existing servi					
	infrastructure inside and outside buildings an schedules, profile details of equipment modif					
	facility. Project cost: \$178K	10a110115, as well as 111				Sullying an Existing
	, , · , ··			6.		FORM 330 (7/2021) PAGE 2

		F KEY PERSONNEL PRO			Г	
12.	NAME	13. ROLE IN THIS CONTR			1	4. YEARS EXPERIENCE
	Matt Fursetzer, PE	Lighting/Photome	tric		a. TOTAL 23	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., West Palm	Beach, FL				
16.	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering		FL / Pi	NT PROFESSIONAL RI rofessional Engine		ON (STATE AND DISCIPLINE) 97
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C American Society of Highway Engineers (ASH	Organizations, Training, Awards, e IE); American Society (etc.) of Civil Eng	gineers (ASCE)		
		19. RELEVANT PR	ROJECTS			
	(1) TITLE AND LOCATION (City and State) Florida's Turnpike Widening from Glac Palm Beach County, FL	les Road to Atlantic A	Avenue	PROFESSIONAL SEI		OMPLETED CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE			ct perform	ed with current firm
a.	Project engineer. Kimley-Horn is providing professional services for the widening design of the Turnpike mainline from 6 to 10 lanes, including express lanes. Design services include stabilizing the Lake Worth Drainage District (LWDD) E-2W canal bank to support the project's widening, replacing the Yamato Road bridge over the Turnpike, widening the bridge over Clint Moore Road, replacing the bridge over L-38 Canal, designing noise barriers, roadway lighting, signing and pavement markings, and utility coordination. Project cost: \$20.5M					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR C	OMPLETED
	Wiles Road Design from Riverside Driv	ve to Rock Island Roa	ld	PROFESSIONAL SEI	RVICES	CONSTRUCTION (If Applicable)
b.	Broward County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				ct perform	l ed with current firm
	Project engineer. Kimley-Horn was selected to prepare complete contract plans for the widening of Wiles Road to a 6-lane divided urban arterial from Riverside Drive to Rock Island Road. We coordinated closely with the County to tackle issues related to the					
narrow areas of the corridor, including a balance between traffic lane, sidewalk and bike lane widths. This segme funding from FDOT and the improvements included roadway design, Complete Streets design, drainage, lighting, irrigation, bicycle lanes, signalization, utility coordination, permitting coordination with the City of Coral Springs an control plans. Project cost: \$995K					segment had grant lighting, landscaping,	
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	Sand Lake Road Interchange Design, F Orlando, FL	-	terprise	PROFESSIONAL SEP 2023		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				-	ed with current firm
C.	Project engineer. Kimley-Horn is leading the implementation of a new interchange at the crossing of the Florida's Turnpike and Sand Lake Road. The project includes the reconstruction of the Sand Lake Road Bridge over Florida's Turnpike and tolling sites for two of the four interchange ramps. Kimley-Horn is providing roadway, drainage, and lighting design, traffic control, utility coordination, environmental services, and permitting services. Our team developed a Community Awareness Plan and led one informational public meeting. The project also includes extensive coordination with Florida Gas Transmission for possible conflicts					urnpike and tolling sites for c control, utility ness Plan and led one
	with their facilities. Project cost: \$3.5M					
	(1) TITLE AND LOCATION (<i>City and State</i>) SR A1A Streetscape			PROFESSIONAL SE	· /	OMPLETED CONSTRUCTION (If Applicable)
	Fort Lauderdale, FL			Ongoing		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				-	ed with current firm
	Project engineer. Kimley-Horn is providing fu Road A1A Northbound from the South Beach	n Parking to Alhambra	Street alon	ig Fort Lauderdale	Beach. k	Kimley-Horn is the prime
	consultant on the project, with a team of loca coordination, and other services for the comp			ble for providing th	e civil en	gineering, permitting,
	(1) TITLE AND LOCATION (City and State)					OMPLETED
	SR A1A Complete Streets Design Hollywood, FL			PROFESSIONAL SER	RVICES	CONSTRUCTION (If Applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				•	ed with current firm
-	Project engineer. Kimley-Horn led a feasibilit plans included a reduction of speed, improvir lanes, and designated loading zones; and im	ng safety for vehicles, p	oedestrians	s, and bicyclists; w	ider sidev	walks, buffered bicycle
				S	TANDAR	D FORM 330 (7/2021) PAGE 2

		F KEY PERSONNEL PROPOSED omplete one Section E for each ke		т		
12.	NAME (C	13. ROLE IN THIS CONTRACT		1.	4. YEARS EXPERIENCE	
	Amber Crane	GIS for Engineering, Utili	ties, and	a. TOTAL	b. WITH CURRENT FIRM	
		Development Services		10	3	
	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Plantation,					
	EDUCATION (<i>DEGREE AND SPECIALIZATION</i>) Bachelor of Science / Geography	17. CUF	RENT PROFESSIONAL R	EGISTRATI	ON (STATE AND DISCIPLINE)	
	Certificate / Geographic Information System					
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, or Project manager for GIS Enterprise/Portal and		development and in	nnlomont	ation of web and mobile	
	GIS based interactive applications, including A					
	public engagement applications and Dashboa		10010 00170y 120, 71		lymapo and intoractivo	
		19. RELEVANT PROJECT	S			
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO		
	Miami-Dade County ATMS Integrator C	Contract General Operational	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
	Support Miami, FL		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm	
	GIS specialist. In-house support for Miami-Da			•		
a.	supporting Miami-Dade County as part of the	e firms ongoing countywide AT	MS design and progr	am mana	gement services including	
	performing assessments of traffic Signal Ser					
	enhance traffic management. Weekly tasks in	nclude sorting, reviewing, and	addressing open and	new SR	s received from the public,	
	active management of Timing Zone 7 and Ec					
	dispatching work orders in the Enterprise Ass	n, development of fie	ld inspect	ions, and performing		
	active inventory of field data and signal equip	oment. Project cost: \$2.9M				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO		
	Citywide Street Lighting GIS Services Fort Lauderdale, FL		PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t porformo	d with current firm	
	GIS specialist. Kimley-Horn is updating the C			-		
	infrastructure, developing interactive GIS well					
	viewing data after mobile collection and valid					
	and dashboard usage. Project cost: \$192K				····, ···· ···	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CC		
	GIS Program Development and Implem	nentation	PROFESSIONAL SEF	RVICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		-			
			[X] Check if project	•		
c.	Project manager. Kimley-Horn team providing					
0.	implementation, citywide GIS database management and maintenance, and App development. The City is interested in developing a GIS program that can be managed by City staff. The City has requested the assistance of Kimley-Horn to collect, review, and					
	develop essential baseline geographic data for the City along with assisting with the purchase and implementation of the City's					
	Esri ArcGIS Online Organizational account to					
	the City in developing a phased GIS program implantation approach so that				d access all GIS	
	information in-house, with Kimley-Horn provi	ding monthly data maintenanc				
	(1) TITLE AND LOCATION (City and State) Town of Surfside GIS Services		PROFESSIONAL SER	(2) YEAR CO	OMPLETED CONSTRUCTION (If Applicable)	
	Surfside, FL		2023	VICES		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		[X] Check if project	•		
a.	Project manager. Kimley-Horn was contracte					
	includes remote and on-site training to staff,					
	maintenance of GIS data, and the establishment and configuration of their Est project support has included review and update of sewer and water utility info					
	requirements. Project cost: \$95K			ann Baac	DERWOODIN	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR CO	OMPLETED	
	Village of Indiantown GIS Program Sup	oport	PROFESSIONAL SEF		CONSTRUCTION (If Applicable)	
	Indiantown, FL		2022			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm	
e.	GIS specialist. This project included technica	al assistance to the Village with		•		
	database and online ArcGIS Online (AGOL)					
	maintenance of the Villages existing Esri AG	OL account between July 1, 2	21, and September	30, 2021.	On-call assistance was	
	provided to Village staff on the maintenance					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONTRACT		1	4. YEARS EXPERIENCE	
	Luis Guerra Construction Engineering Inspection Services Non-FDOT Certified			a. TOTAL 16	b. WITH CURRENT FIRM	
	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,					
	EDUCATION (DEGREE AND SPECIALIZATION)	OSH	ENT PROFESSIONAL RI A 10 Hour, #13478		ION (STATE AND DISCIPLINE)	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Experience with construction materials, includ concrete, aggregates, asphalt, and stormwate	ling lab and field testing and insp	ection. He also has	experier	nce with earthwork,	
		19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)			,	OMPLETED	
	OB Johnson Park Hallandale Beach, FL		PROFESSIONAL SER 2019	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE		t porformo	d with ourront firm	
a.	Construction inspector. This 6.4-acre park in Hallandale Beach Park was part of the City-wide park master plan that set forth a					
	(1) TITLE AND LOCATION (City and State)				OMPLETED	
	Welleby Park Expansion Sunrise, FL		PROFESSIONAL SER 2023	VICES	CONSTRUCTION (If Applicable) 2023	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if project	t porformo		
b.	Construction inspector. As part of a landscap with the design of an expansion and major in for the park redevelopment that were presen plans. The expansion included dog park facil pad, a train-themed playground with a railroa boardwalk, and multiple shade trees. Project	nprovements to Welleby Park. K ited at a public meeting. Our tear lities, an expanded trail system, i ad sidewalk, a miniature "Safety	es agreement, the C imley-Horn provideo n refined the conce improved communit Town" to teach chilo	City of Su d concep pt desigr y facilitie dren abou	nrise tasked Kimley-Horn tual design for two options a and prepared design s and pavilions, a splash ut traffic safety, a lakefront	
	(1) TITLE AND LOCATION (<i>City and State</i>) Village Arts Plaza		PROFESSIONAL SER		OMPLETED CONSTRUCTION (If Applicable)	
	Sunrise, FL		Ongoing	VICEO		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm	
C.	Construction inspector. Kimley-Horn is the landscape architect for the design of this public plaza in the City of Sunrise that includes streetscape improvements to the existing Village Civic Center, portions of NW 68th Ave, and portions of the Village Multipurpose Center complex and parking lot. The project includes redesign and reconfiguring pedestrian and vehicular spaces, enhancements to the public realm between two buildings to create a flexible event space for community gatherings and other uses. The project includes an emphasis on artistic expression and the incorporation of public art. The project includes an event stage and enhanced security features within the plaza. Project cost: \$2.4M					
	(1) TITLE AND LOCATION (City and State)		,	,	OMPLETED	
	Sunrise Oscar Wind Park Sunrise, FL		PROFESSIONAL SER 2023	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm	
d. Construction inspector. Kimley-Horn is providing professional landscape architectural services for the expansion of Oscar Wir Park in Sunrise, Florida. This project includes improvements and renovations to the existing park, as well as the addition of ne space from the School Board. The upgrades include new walkways, improvements to the existing parking lot on the School B Cypress Bay Annex site, and landscaping/irrigation improvements. The project also includes the replacement of the playgroup and construction of an outdoor fitness court. Project cost: \$245K					as the addition of new g lot on the School Board	
	(1) TITLE AND LOCATION (City and State)			,		
	Shores Estates Septic to Sewer Miami Shores Village, FL		PROFESSIONAL SER Ongoing	VICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if project	t performe	d with current firm	
e.	Construction administrator. Kimley-Horn is p the Septic to Sewer Improvements project fo failures within the Miami Shores Estates sub Protection (FDEP) department to implement designing a gravity sewer system and assoc upon completion of construction, will be turned	or the Shores Estates Subdivision division and has received grant f a septic to gravity sewer conver- iated public lift station that will co	n. Miami Shores is e funding from the Flo sion in the project a ponnect to the City of	experienco orida Dep rea. The North M	ing septic sewer tank artment of Environmental project consists of	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME (CC	13. ROLE IN THIS CONT	RACT		1	4. YEARS EXPERIENCE
	Carlos Florian, PE	Engineering Plar	Engineering Plan Review; Cost Estimating			b. WITH CURRENT FIRM
15.	FIRM NAME AND LOCATION (<i>City and State</i>) Kimley-Horn and Associates, Inc., Plantation,	FL				
	EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science / Civil Engineering			T PROFESSIONAL R		ION (STATE AND DISCIPLINE)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C Managed, updated, and successfully met desi			critical timeframe	s. Experie	enced in bidding and
	contracting design work throughout South Flor	rida. 19. RELEVANT P	ROJECTS		•	-
	(1) TITLE AND LOCATION (City and State)				(2) YEAR (COMPLETED
	Stormwater Master Plan Update #3 Miami Lakes, FL			PROFESSIONAL SI 2019	ERVICES	CONSTRUCTION (If Applicable)
a.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE [X] Check if project performed with current firm Project engineer. Kimley-Horn has completed three updates to the original stormwater master plan. This provides the Town with a					
	comprehensive look at completed stormwater improvements and gives input to stormwater work. Kimley-Horn has also provided support to assess the condition recommendations from this assessment also included a prioritization of improvements.			update the CIP a	and a rep ghout the	rioritization of remaining Town. The
	(1) TITLE AND LOCATION (City and State)			sincing and ten-y		COMPLETED
	OB Johnson Park Hallandale Beach, FL			PROFESSIONAL S 2019		CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm					
b.	Project engineer. This 6.4-acre park in Hallandale Beach Park was part of the City-wide park master plan that set forth a program to enhance 13 of the City's parks and recreation areas in support of community-wide goals and neighborhood needs. As part of the development, the park included a 42,000-square-foot multigenerational facility that included a teen center, indoor basketball courts, after school and senior programming, exercise room, administrative offices, and other accessory uses for					
	computer and dance classes, food distributio centrally located surface parking lot, site infra	n, and other programr	ning for all a	ges. Additionally,		
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Welleby Park Expansion Sunrise, FL			PROFESSIONAL SI	ERVICES	CONSTRUCTION (If Applicable) 2023
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				•	med with current firm
c.	Project engineer. As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with					
	the design of an expansion and major improvements to Welleby Park. Kimley-Horn provided conceptual design for two options for the park redevelopment that were presented at a public meeting. Our team refined the concept design and prepared design plans.					
	The expansion included dog park facilities, an expanded trail system, improved community facilities and pavilions, a splash pad, a					
	train-themed playground with a railroad sidewalk, a miniature "Safety Town" to teach children about traffic safety, a lakefront boardwalk, and multiple shade trees. Project cost: \$3.43M					c satety, a lakefront
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Fort Lauderdale Executive Airport (FXE Environmental Resources Permit (ERP Fort Lauderdale, FL		onceptual	PROFESSIONAL SI 2020	ERVICES	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proje	ect perform	ned with current firm
d.	Project engineer. Prior to this project, FXE div standalone permit which does not allow for th conceptually approve the design concepts of that the general guidelines set forth in the ER	ne overall benefit and a phased developme RP are upheld. The sco	development nt master pla ope included	of the FXE prop on for a surface w pre-design servi	erty. The /ater man ces, exist	purpose of the ERP is to agement system, granted ting utility coordination,
	stormwater modeling, schematic plans, conce	eptual design permit p	lans, and pe	rmitting. Project		
	(1) TITLE AND LOCATION (City and State) Memorial Cancer Institute, Memorial He Coral Springs, FL	ealthcare System		PROFESSIONAL S	<u> </u>	COMPLETED CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if proi	ect perforr	l ned with current firm
e.	Project engineer. Kimley-Horn is providing pr traffic impact evaluation, landscape, hardsca Memorial Cancer Institute's new outpatient ca Project cost: \$434K	pe, and irrigation desig	gn, as well a	cluding site planr s construction ph	ning, civil ase servi	engineering, drainage, ices for Phase 1 of
						FORM 330 (7/2021) PAGE 2

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CONTRACT			4. YEARS EXPERIENCE	
	Casey Cruzpino, El, UAG	Engineering Plan Review; Pr Management; Owners Repre Estimating		a. TOTAL 3	b. WITH CURRENT FIRM 1	
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Plantation,	FL				
	EDUCATION (DEGREE AND SPECIALIZATION) Master of Science / Civil Engineering		IT PROFESSIONAL R		ON (STATE AND DISCIPLINE)	
	Bachelor of Science / Civil Engineering FAA / L			t Pilot, #4		
18.	OTHER PROFESSIONAL QUALIFICATIONS (<i>Publications</i> , Proficient in various software, including AutoC ArcGIS Pro, AGi32, and MS Office.	Organizations, Training, Awards, etc.) CAD, Civil 3D, Interconnected Chai	nnel and Pond Ro	outing Mo	del (ICPR) Modeling,	
		19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State) McTyre Park Cultural Center Phase III West Park, FL	– Amphitheater Restroom	PROFESSIONAL SI Ongoing		COMPLETED CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				ned with current firm	
a.	Project analyst. As a subconsultant, Kimley- development of a new restroom building, site amphitheater area. Kimley-Horn will revise th and irrigation designs as needed to accomm Project cost: \$55K	e improvements, and landscaping he McTyre Park Amphitheater grad	surrounding the re ling and drainage	estroom b design a	ouilding for an s well as the landscaping	
	(1) TITLE AND LOCATION (City and State)	_			COMPLETED	
	City of Hollywood Police Headquarters Hollywood, FL		PROFESSIONAL SI Ongoing		CONSTRUCTION (If Applicable)	
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A		•	ned with current firm		
	Project analyst. The project will consist of the construction of a new police headquarters facility with a 450-space parking garage, and a high first floor bay area for large vehicular storage. Kimley-Horn's services include design, site, and traffic engineering, and construction administration services. Project cost: \$253K					
	(1) TITLE AND LOCATION (City and State)				COMPLETED	
	Fashion Arts and Design District (FAD Projects Hallandale Beach, FL		PROFESSIONAL SI Ongoing	ERVICES	CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				ned with current firm	
с.	Project analyst. Kimley-Horn provided civil e Community Redevelopment Agency. Project Foster Road. The firm provided streetscape roadway design services to re-align the NE 1 decorative sidewalks, roadway, crosswalks, Project cost: \$474.88K	is included improvements to the Ni design with integrated traffic calmi 1st Ave within the R/W to accept th	E 1st Avenue and ng strategies, righe selected progra	NE 5th A nt of way am, hards andscape	Avenue corridor as well as sidewalk improvements, cape design for and irrigation design.	
	(1) TITLE AND LOCATION (City and State) Pioneer Grove Infrastructure Improver	nents for Pedestrian Lighting	PROFESSIONAL S		COMPLETED CONSTRUCTION (If Applicable)	
	and Complete Streets Deerfield Beach, FL		Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	AND SPECIFIC ROLE	[X] Check if proj	ect perforr	ned with current firm	
d.	Project analyst. Kimley-Horn was retained to development of streetscape improvements w as improvements to the right-of-way of SE 44 using \$300,000 in funding provided by the B funded by other sources. Project cost: \$584.	vithin the right-of-way of SE 2nd Av th Street between the FEC railroad roward County transportation surta	venue between N I and SE 2nd Ave	E Eller ar nue. The	nd SE 10th Street as well project is partially funded	
	(1) TITLE AND LOCATION (City and State)		PROFESSIONAL S			
	Saga Bay Drainage Improvements Cutler Bay, FL		Ongoing		CONSTRUCTION (If Applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A				ned with current firm	
e.	Project analyst. The Town of Cutler Bay is exprepare and deliver design, and construction project limits. The professional services associations assistance, and limited construction phase s catch basins, piping and roadway and swale	n plans to improve stormwater man ociated with this project include de ervices. The proposed drainage in	hagement and imp sign, permitting, b pprovements cons	prove stor	mwater quality within the ent development, bidding	
			S	TANDAR	D FORM 330 (7/2021) PAGE 2	

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
	NAME	13. ROLE IN THIS CONT	TRACT		1	4. YEARS EXPERIENCE	
	Laura Wittenbauer	Grant Managem	ent		a. TOTAL 23	b. WITH CURRENT FIRM	
15.	FIRM NAME AND LOCATION (City and State) Kimley-Horn and Associates, Inc., Sarasota, F				23	2	
16.	EDUCATION (DEGREE AND SPECIALIZATION)	L	17. CURRENT	PROFESSIONAL RE	EGISTRATI	ON (STATE AND DISCIPLINE)	
	Master / Business Administration						
Bachelor of Science / Social Work							
	Associate of Arts / Business Administration OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations Training Awards	etc.)				
10.	Over two decades of grant writing and grant a	dministration experier	nce. Prior to jo				
	analyst for the City of Sarasota where she identified relevant grant opportunities, completed grant applications, and provided grant administration through closeout and audit (excess of \$27M in funding).						
		19. RELEVANT P					
	(1) TITLE AND LOCATION (City and State) Heart of Boynton Utility Retrofit FEMA	BBIC Grant Project		PROFESSIONAL	(2) YEAR (COMPLETED CONSTRUCTION (If Applicable)	
	Boynton Beach, FL	BRIC Grant Project		SERVICES			
	-			Ongoing			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A					rmed with current firm	
a.	Grant specialist. Prepared a FEMA Building						
u.	application on behalf of the City of Boynton E						
	funds will be used for critical upgrades to an underserved population by improving water, was with roadway improvements in the areas disturbed by the mitigation activities. Kimley-Horn co						
	application, coordinated with other City consultants, and responded to the requests for a				informat	tion from the State of	
	Florida Division of Emergency Management (FDEM). The City requested \$29,399,534 in Federal funding and will provide a local						
match of \$12,599,801 (30%) of the total \$41,999,335 project cost. Project cost: \$249K							
	(1) TITLE AND LOCATION (City and State) CFP Grant Preparation			PROFESSIONAL	(2) YEAR (COMPLETED CONSTRUCTION (If Applicable)	
	Archer, FL			SERVICES			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			2022			
						rmed with current firm	
	Grant specialist. Kimley-Horn prepared a Florida Department of Economic Opportunity (DEO) Competitive Florida Partnership Program Grant application for the City of Archer, Florida for the FY 2022-23 Grant Funding Period. DEO has been allocated						
	funding by the Florida Legislature to assist local governments pursuing asset-ba						
	resiliency through innovative planning and de	evelopment strategies	. Project cost:	\$500K			
	(1) TITLE AND LOCATION (City and State)	= Grant		PROFESSIONAL	(2) YEAR (COMPLETED CONSTRUCTION (If Applicable)	
	Boynton Beach High Ridge TOD RAISE Grant Boynton Beach, FL			SERVICES			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A			2022			
c.			Dabuildin a Ar			rmed with current firm	
0.	Grant specialist. Kimley-Horn provided grant writing services for a Rebuilding American Infrastructure with Sustainability and Equity (RAISE) grant to conduct extensive feasibility studies for a Transit Oriented Development (TOD) for the High Ridge neighborhood.						
	TODs are designed to connect people, traffic, and other activities around a transit station or transit hub. The specific boundary of						
	what the High Ridge TOD should include will		the completio	n of multiple land	d use, tra	insportation, and	
	economic development studies and analyses	s. Project cost: \$34K					
	(1) TITLE AND LOCATION (<i>City and State</i>) Ocoee-Apopka Road Safety Widening	Project (OASWP)		PROFESSIONAL	(2) YEAR (COMPLETED CONSTRUCTION (If Applicable)	
	Apopka, FL			SERVICES			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		2023 [X] Check if pro	iect perfor	rmed with current firm	
d.	Project manager. Ocoee-Apopka Road, an u	rban maior collector s	erving local in		• •		
u.	roads providing access to Downtown Apopka						
	grant will fund construction activities related t						
	of sidewalks, and the inclusion of a multi-use trail along the corridor aligning with Apopka Trails Master Plan provide connections to three current trails in Apopka, while tying into the vast trail network spanning across						
	Lake, Seminole, and Brevard counties. Proje		แบ แก่ช ของไปได้	m network spaili	ing acros	55 Uranye, USUEUla,	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	County-Wide Facility Study for Tourisr	n and Recreation Op	portunities	PROFESSIONAL SERVICES		CONSTRUCTION (If Applicable)	
	Highlands County, FL			2022			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) A	ND SPECIFIC ROLE		[X] Check if pro	ject perfor	rmed with current firm	
	Project manager. Kimley-Horn provided gran						
	Technical Assistance Grant (CPTAG). The p	urpose of the DEO fur	nding will be to	o outline an Impl	ementati	on Plan of the Parks and	
	Recreation Master Plan. Project cost: \$3K						



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12.	NAME	13. ROLE IN THIS CON	ITRACT		14	. YEARS EXPERIENCE
(Chris P. Zimmerman, AIA	Principal			a. TOTAL	b. WITH CURRENT FIRM
15	FIRM NAME AND LOCATION (City and State)				41	22
		rchitects, Inc.				
16.	EDUCATION (Degree and Specialization)				EGISTRATION	N (State and Discipline)
	Carnegie-Mellon University		Architect Florida	#10,995	ז	North Carolina #9716
	Bachelar of Architecture			na #6826		NCARB Certification
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organi	izations, Training, Awards, et	tc.) Florida A	IA: American l	Institute of A	Architects
		19. RELEVANT P	PROJECTS			
	(1) TITLE AND LOCaATION (City and State)				(2) YEAR	COMPLETED
	City of Fort Lauderdale Fire Station #8 -	- \$5 million		PROFESSIONAL	. SERVICES	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF	FIC ROLF		2015		2020
a.	CPZ Architects was retained to design Fire		ity of Fort Laud			med with current firm
	this 11,000-sq. ft. single story station is a mo design uses a light grey color with bold red ac hardened to meet the requirements of an Es Green Design is not just limited to the Florida Green Building Coalition certificatio	odern design, which ccents such as the ba ssential Facility with LEED Certification	emulates the C ay door and fasci h higher wind h process. As	ity's forward a about the c loads and fl such we cer	and futuri loors. The oor elevati tified this	stic thinking. This moderr complete building has beer ons. Our experience with Fire Station through the
	(1) TITLE AND LOCATION (<i>City and State</i>)	in process. This proc				COMPLETED
	Tamarac Water Treatment Building, Cit	y of Tamarac - \$3	5 million	PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF			2020		2024 med with current firm
	"Essential Facility" and to meet "LEED standards" taking advantage of natural lighting and in Building contains Labs and a Control Room that overlooks the plant operations and is propos and filtrations systems through overhead walkways/ bridges. In addition to the main ad Engineering consultants WGI & Eckler in designing the exteriors for new Motor Control, Fluo				l to be direc ninistrative	ctly connected to the tanks building CPZ will assist
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Lakeside Park Amphitheater, Coconut (Creek		PROFESSIONAL		CONSTRUCTION (If applicable) 2024
c.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIF The concrete Amphitheater was designed with	FIC ROLE		Check if p	project perform	ned with current firm
	Coconut Creek butterfly. Landscape planters be					
	goals of providing a new site amenity, being eas					
	whole is currently going through site plan appro					* <i>'</i>
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Westside Maintenance Facility Master	Dlan		PROFESSIONAL		CONSTRUCTION (If applicable)
	·			2008		2020
d.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIF The 72,394 SF building was designed to hous The primary function of this portion of the bu designed to accommodate fire rescue trucks an repair bays. There is also fire truck parking locat at East side (Main entrance) of the building, a of the building and overflow parking	se Fire Administrat uilding is for fleet v ad semi-trucks. A co ted at NW corner of	vehicle repair ga oncrete apron w the site. Parkin	rage and flee ill be designe g is provided	et administ ed at exteri l for visitor	ration. The site has been ior ends of the Fire truck and fire administration
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	The Delray Beach City Hall and Commun	nity Center Needs	s Assessment	PROFESSIONAL		CONSTRUCTION (<i>If applicable</i>) 2018
~	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	f project perf	ormed with current firm
е.	The Delray Beach City Hall and Community C	enter Needs Assessr	ment is a study p	roject, in con	iunction w	ith Cornshan Practor and



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12.	NAME	13. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE
J	oseph J. Barry, AIA	Vice Preside	nt		a. TOTAL 29	b. WITH CURRENT FIRM 5
15.	FIRM NAME AND LOCATION (City and State)	chitects, Inc.				
16.	EDUCATION (Degree and Specialization)				EGISTRATIO	N (State and Discipline)
	Pratt Institute of Architects		Architect			
	Bachelor of Architecture		1	AR96502 Certification	L	NYC#30787
18. 0	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organiz	ations, Training, Awards, et 19. RELEVANT P	Florida Al	A: American	Institute of A	Architects
	(1) TITLE AND LOCATION (City and State)	19. KELEVANI P	KOJEC13		(2) VFAR	COMPLETED
				PROFESSIONAL		CONSTRUCTION (If applicable)
	Wildflower Park			2020		2022
a.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFI CPZ Architects provided Design and Construction , and Silver Palm Restroom Buildings. Wildflower & S the intracoastal. A direct pedestrian connection u Wildflower Property. The park's amenities incl exercise stations and walking pathways. The new p sculptures and play art, interactive water features, even	Administration Servic Silver Palm Parks are (Inder the Palmetto P ude additional parki avilion and restroom	on the north and s ark Road Bridge ng, a new restro buildings complin	Boca Raton fo south side of P will provide a som and pav	r the constru- almetto Parl access to an vilion, prom	k Road and on the west side of d from Silver Palms and the nenade seating, picnic areas,
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Port St. Lucie Public Works Facility			PROFESSIONAL		CONSTRUCTION (If applicable) 2023
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI	C ROLE				rmed with current firm
b.	A complete assessment of 10 acre Port Saint Luc administration offices, vehicle repair, vehicle canopi needs, as well as all equipment. We reviewed the curre	ies, central stores and	warehouse space	cted. This in e. The City pr	cludes four ovided all th	buildings encompassing the he current and future staffing
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Howard Park, West Palm Beach			PROFESSIONAL		CONSTRUCTION (If applicable) TBD
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI The City of West Palm Beach City issued Request fo services in connection with the design and construct selected as a finalist to participate in the conceptu developed conceptual designs for the Community Center Community Center Community Center	r Qualifications No. 1 tion of a new Commu ual design phase con	unity Center at He	l qualified firm oward Park (1	ns to provide 302 Parker	Avenue). As a result, CPZ was
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Broward County Consolidated Facilities	Maintenance Bui	lding	PROFESSIONAL 2019		CONSTRUCTION (If applicable) 2025
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI	CROLE				
d.	The Port Everglades Department intends to cons current functions that are located within various build locate this new facility within the physical boundary construction of the Project is intended to take place and preparation of construction documents and p that construction activities won't interrupt port op staging and movement and other vehicle operatio operations. Consultant shall prepare and provide shall define and outline the facility's needs as a part spaces, uses and operational adjacencies, employee a limited to, listing and compiling all equipment anticip	truct a new facility dings throughout the of Port Everglades on e in phases. The 1st p bermitting phase. The berations, including on that could poter a programming an t of design services an and port/county vehic	Port Everglades can property current hase will be the p strong phase will be but not limited titially impact the d recommendation and shall be used the parking, special	ort Facilities ampus into a c tly owned by b programming be the constru- to, traffic, ta: e port's abili ons report as to determine t lized equipmen	Maintenand entral location Broward Co phase. The action of the xi movement ty to servic a standalon the size of the nt parking a	on. This Project is intended to unty. Design, permitting, and 2nd phase will be the design e facility during such a time nt and staging, stores truck ce its clients and maritime te document. This document he facility, number of rooms, nd storage, including, but not
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Flamingo Gardens Welcome Center - \$70	0,000		PROFESSIONAL		CONSTRUCTION (If applicable) 2028
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE		·		formed with current firm
-	CPZ Architects was hired to provide architectural of the Flamingo Gardens Botanical Gardens & Wild property, as marked on the image. The proposed proposed site. The existing botanical garden and wi	life Sanctuary. The building will replace	new learning cen e the existing ret	ter will be lo ail garden ce	ocated on the structure of the structure	he northwest corner of the



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12.	NAME	13. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE
	Heidi Rodriguez, AIA	Vice Preside			a. TOTAL 13	b. WITH CURRENT FIRM
15.	FIRM NAME AND LOCATION (City and State)	chitects, Inc.			10	
16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) Florida International University Architect: Florida, #AR102411 Master of Architecture Summa Cum Laude						
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organiz	ations, Training, Awards, etc	I c.) Florida Al	A: American I	Institute of A	Architects
		19. RELEVANT P	ROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Federal Reserve Bank of Atlanta Miami		llion	PROFESSIONAL 2010	SERVICES	CONSTRUCTION (If applicable) 2027
 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE (3) On-going service which includes expanding their processing operation at the Miami Branch, resulting in the largest projet their nationwide organization. CPZ was retained to design the new building addition and renovation for this critical, sensitive, and nationally relevant project. Although the space is largely industrial, CPZ Architects was requested to bring a design quality to all the administration and personnel spaces. CPZ was instructed to design innovative interiors for its employ with emphasis on health, well-being, and functionality. The break area was designed with multiple lounges and workstation s with glass walls and energy-efficient lighting. Due to the secure nature of the facility, the private offices were devised live-feed monitors that resemble windows 					g in the largest project ir on for this critical, time- requested to bring a high interiors for its employees ges and workstation spaces	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Meadows Park, Town of Southwest Ranches			PROFESSIONAL	SERVICES	CONSTRUCTION (<i>If applicable</i>) 2025
ь.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE X Check if project performed with current firm In the heart of Southwest Ranches, a quaint town nestled amidst Broward County, lies the protected Meadows Preserve Park. As the Town's cherished oasis, it's a haven for locals seeking to enjoy nature's embrace and a hub for community gatherings. The Town has retained CPZ Architects to design a Restroom Pavilion within their preserve. The pavilion will feature a covered canopy area with picnic tables for public events and a neutral colored metal standing seam roof to fuse with the Town's existing architectural fabric.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Doral Glades Park			PROFESSIONAL		CONSTRUCTION (If applicable) 2019
c.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE The City of Doral has had the pleasure of working with CPZ Architects on our brand new \$10.5 million Glades Park & Nature Center Building project. This project is located on a 25-acre parcel and included full public park amenities including LushLandscape throughout, basketball & tennis courts, restroom building with storagerooms, sand volleyball court, picnic pavilions, decorative concrete walkways, joggingpath, children playground, outdoor performance stage and large multipurpose field. Also included is a Kayak Launch, Dock area for gatherings and fishing, protectedwetlands area boardwalk for nature walks, ample Parking and a 9,000+ S.F. contemporary "Nature Center" building comprised of such finishes as stained largeheavy timber roof beams and stone veneered walls. The Nature Center's tall glass walls were oriented to the North to maximize daylightuse with less heat gain. Other architectural features include a large dedicated vaulted ceiling nature exhibit room, large vaulted ceiling multipurpose room with moveable wall partitions., catering room, storage rooms, restrooms, science lab classroom for children, e-library, staff offices, meeting & break room, vaulted ceiling lobby area, projection room, remotely controlled lighting and VRF air conditioning systems & an adjacent open stepped down seating outdoor Amphitheatre with its stage edging the 12 acre Lake.					
	(1) TITLE AND LOCATION (City and State)			PROFESSION		COMPLETED
	Port St. Lucie Police Headquarters Renova		Phases 1-3	PROFESSIONAL		CONSTRUCTION (If applicable) 2023
d.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFI A complete ground floor as built was cond accurate base for our renovation project. The locker rooms, as well as new finishes for the featuring epoxy flooring, luxury vinyl tile, and new ballistic-rated partition and double door Architects to continue with Phases II and III of shall remain in the building and shall maintain f	ducted at Port St. e renovation encom lobby and break re new furniture, cab rs at the lobby to the renovations to	passed a completion. The mate binetry, and app resist a Level 3 the of the 2nd as	g police stat ete gut-out o rial selection liances. The ballistic thro	tion. This f the first- was based scope of the eat. The	floor restrooms, gym, and d on cost and durability he project also included a City further retained CPZ

S	and be-	F KEY PERSONNEL PR	or each key person.)	INTRACT	
	NAME Larry M. Smith, P.E.	13. ROLE IN THIS CONT Electrical Enginee		a. TOTAL 37	14. YEARS EXPERIENCE b. WITH CURRENT FIRM 25
	FIRM NAME AND LOCATION (City and State) Smith Engineering Consultants, Inc, 2161 Palm	1 Beach Lakes Blvd., Su	iite 312, West Palm Be	ach, FL 33409	
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	SIONAL REGISTRAT	ION (STATE AND DISCIPLINE)
	B.S. Electrical Engineering, Florida Atlantic	University, 1987	 Professional Eng 	jineer, FL (45997	7)
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Post-graduate studies at FAU in telecommunication President of the Palm Beach Chapter and State), I	ons, Tau Beta Pi (Engine	ering Honor Society), IE		
		19. RELEVANT F	ROJECTS		
	(1) TITLE AND LOCATION (City and State) SFWMD Gate Structure G-716 and Pump Statio Palm Beach County, Florida	n S-476	PROFESSIC 2020	(2) YEAR C NAL SERVICES	OMPLETED CONSTRUCTION (If Applicable) 2022
а.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE	[X] Check	if project performe	d with current firm
	Designed the electrical systems for a new, three electrical service and distribution, controls, light District's standard RTU design. The pump static water level monitoring. A backup diesel generat	ing, instrumentation, and n consisted of three (3) e	l SCADA/telemetry. The electric motor operated p	telemetry system umps with both up vent of a failure of	was designed using the ostream and downstream f the normal power supply.
	(1) TITLE AND LOCATION (<i>City and State</i>) Palm Beach County Lift Stations Palm Beach County, Florida		PROFESSIC 2017	(2) YEAR C NAL SERVICES	OMPLETED CONSTRUCTION (<i>If Applicable</i>) 2018
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e Designed the SCADA/telemetry system improve units (RTU's), including associated antenna tow	ments for 50 lift stations	throughout Palm Beach	if project performe County's service	area. New remote terminal
	control panels were designed to replace those the pump control.				
	(1) TITLE AND LOCATION (City and State)				OMPLETED
	City of Sunrise, Sawgrass WTP Improvements Sunrise, Florida		PROFESSIC 2021	NAL SERVICES	CONSTRUCTION (If Applicable) 2022
с.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE	[X] Check	if project performe	d with current firm
	Designed the electrical systems for miscellaneou distribution, controls, and instrumentation. Four pumps received new reduced voltage starters and metering pumps for the sodium hypochlorite, the	(4) existing transfer pum 1 the other two (2) new v	ps at the clearwell were ariable frequency drives	upgraded with lar (VFD's). Other in	ger motors. Two (2) of the
	(1) TITLE AND LOCATION (City and State) Town of Jupiter Water Treatment Plant Jupiter, Florida		PROFESSIC 2022	(2) YEAR C NAL SERVICES	OMPLETED CONSTRUCTION (If Applicable) 2023
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE	[X] Check	if project performe	d with current firm
	Smith Engineering Consultants, Inc. has worked resolved power quality issues within the Nano-fr new variable frequency drives (VFD's) to replace	ltration Plant. We have r e existing reduced-voltag	nade improvements to the ge motor starters. Also re	e existing high ser	rvice pumps by designing
	for new and replacement surficial aquifer wells, (1) TITLE AND LOCATION (<i>City and State</i>)	which included 4,160V p	ower distribution.		OMPLETED
	City of West Palm Beach, Florida		PROFESSIC 2019	(2) YEAR O	CONSTRUCTION (If Applicable) 2021
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, e	tc.) AND SPECIFIC ROLE	[X] Check	if project performe	ed with current firm
	Designed the electrical systems, including new of Beach Lakes Blvd. The electrical systems include Calculations for the roadway illumination were a decorative lighting.	ed a new electrical servi	and fixtures, along Tama ce and power distribution	arind Avenue from n for photoelectric	n Banyan Blvd. to Palm controlled street lights.

	E. RESUMES OF K	EY PERSONNEL PI			RACT	
12.	NAME	13. ROLE IN THIS CON	and a first state of the state	son.y	14.	YEARS EXPERIENCE
Ja	mes D. Stoner, P.S.M.	Principal		â	a. TOTAL 50	b. WITH CURRENT FIRM 30
	FIRM NAME AND LOCATION (City and State)					
_	oner & Associates, Inc Davie, Florida					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PRO	OFESSIONAL RE	GISTRATION	(STATE AND DISCIPLINE)
	Im Beach Community College sociates of Science in Land Surveying		State of Florid Professional S License No. L	Surveyor and	l Mapper	
Flo	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O orida Surveying and Mapping Society nerican Congress on Surveying and Mapping		l ards, etc.)			
	×	19. RELEVANT I	PROJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	City of Sunrise Municipal Complex City of Sunrise, Florida				errore er e	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			201		N/A
a	Principal Surveyor - Prepared Boundary, To Complex.		nd Utility Surve			ormed with current firm of Sunrise Municipal
_	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	City of Sunrise Athletic Complex			PROFESSIONAL	SERVICES	CONSTRUCTION (If applicable)
	City of Sunrise, Florida			201	7	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Principal Surveyor - Prepared Boundary, To Park.		nd Utility surve			nmed with current firm se Athletic Complex
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Lift Station 132					CONSTRUCTION (If applicable)
	City of Sunrise, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			2016 N/A		
с.	Principal Surveyor - Prepared a sketch and Springtree Drive and N.E. 97th Terrace.		of utility easem			med with current firm 132 located at
	(1) TITLE AND LOCATION (City and State)					COMPLETED
	Cypress Bay Annex				a construction of the second sec	CONSTRUCTION (If applicable)
	City of Sunrise, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			201		N/A
d.	Principal Surveyor - Prepared Boundary Su located at North New River Circle and Sand	rvey of 10.37 Acre	former school	site now kno	project perio own as Cy	imed with current firm /press Bay Annex
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	City Limits			PROFESSIONAL	L SERVICES	CONSTRUCTION (If applicable)
	City of Sunrise, Florida			201		N/A
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost. etc.) AND Principal Surveyor - Stake the city limit bound		n City of Westo			rmed with current firm

		KEY PERSONNEL PRO lete one Section E fo			Т	
12.	NAME	13. ROLE IN THIS CONT		• •	14	4. YEARS EXPERIENCE
Ra	j Krishnasamy, P.E.	Principal-in-Cha	rge, Princ	ipal Engineer	a. TOTAL 37	b. WITH CURRENT FIRM 24
	FIRM NAME AND LOCATION (City and State) FGeo, West Palm Beach, Florida					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURREN'	Γ PROFESSIONAL REGIS	TRATION (STAT	TE AND DISCIPLINE)
	Civil Engineering, Christian Brothers University, 198	87	Profession	nal Engineer, Florid	da No. 53567	7
	Civil Engineering, University of Memphis, 1996					
Am	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizati erican Society of Highway Engineers, Past President otechnical Material Engineering Council, Past Chairm	t, Florida Engineering	g Society, Pa	st Treasurer		
		19. RELEVANT F	PROJECTS			
	(1) TITLE AND LOCATION (City and State)		,		(2) YEAR CO	MPLETED
	Cooper City High School, Cooper City, Florida			PROFESSIONAL SERV	TICES C	CONSTRUCTION (If applicable)
				2016		N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF.		o o win a Com			l with current firm
<i>u</i> .	Mr. Krishnasamy was the Principal-in-Charge of th School. Improvements consisted of the installation					
	The purpose of this study was to provide geote	chnical input to the	design tear	m to assist in eva	luation of th	he merits of the mast arm
	installations. Provided a geotechnical engineering	g report which inclu	ded evaluat	ions and recomme	endations re	garding foundation design
	and drilled shaft construction. (1) TITLE AND LOCATION (<i>City and State</i>)			1	(2) YEAR CO	MDI ETED
	City of Hollywood Arts and Culture Center,			PROFESSIONAL SERV		CONSTRUCTION (If applicable)
	Hollywood, Florida			2023	ICES C	N/A
 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Mr. Krishnasamy was the Principal-in-Charge of the Geotechnical Engineering Study for the City of Hollywood Arts and Culture Cerr project consisted of a new structure to expand the City of Hollywood Arts and Culture Center, at the southeast corner of the intersect Harrison Street and S 17th Avenue, the new building has a footprint of approximately 6,000 square feet. Provided a geot engineering report which included evaluations and recommendations regarding foundations, spread foundations, site pre- 						rts and Culture Center. The orner of the intersection of t. Provided a geotechnical ndations, site preparation
	procedures, site clearing, floor subgrade compaction (1) TITLE AND LOCATION (<i>City and State</i>)	on and engineering fi	li, footing, c	onstruction consid	(2) YEAR CO	
	Sunrise Municipal Complex,			PROFESSIONAL SERV		CONSTRUCTION (If applicable)
	Sunrise, Florida			2019		N/A
с.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIF					l with current firm
	Mr. Krishnasamy was the Principal-in-Charge of consisted of a 5-story City Hall and their associ building at the amphitheater. Provided a geotec foundations, utilities, construction excavation and	ated parking lot and hnical engineering r	l driveways eport whicl	, a 4-story parkin h included evalua	g garage str tions and re	ructure, and a single-story
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETED
	Hollywood Boulevard Streetscape, Hollywood, Florida			PROFESSIONAL SERV 2022	VICES C	CONSTRUCTION (If applicable) N/A
d.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIF. Mr. Krishnasamy was the Principal-in-Charge Streetscape. Improvements consisted of light pole and resurfacing. Provided a geotechnical engineer pedestal signs and construction considerations.	of the Geotechnical es, signs, replacing si	dewalk, peo	ng Study for imp destal signal repla	provements cement, drai	inage, and roadway milling
	(1) TITLE AND LOCATION (City and State)				(2) YEAR CO	MPLETED
	New Site Development, Hollywood, Florida			PROFESSIONAL SERV 2021	TICES C	CONSTRUCTION (If applicable) N/A
e.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Check if project performed with current					ment. The project site was sted of 10-story structures. round floor slabs, utilities,



		XEY PERSONNEL PRO lete one Section E fo			Γ		
12.1	NAME	13. ROLE IN THIS CONTR				14. YEA	RS EXPERIENCE
Kumar Vedula, P.E. Principal Engineer			er		a. TOTAL 28		b. WITH CURRENT FIRM 19
	IRM NAME AND LOCATION (City and State) FGeo, West Palm Beach, Florida						
	COUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT	PROFESSIONAL REGIST	RATION (ST.	ATE AND	DISCIPLINE)
	helor of Engineering, Andhra University, India, 1992	2		al Engineer, Florid	-		
	Civil Engineering, University of Memphis, 1995						
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizati erican Society of Civil Engineers, Past President	ons, Training, Awards, etc.)					
	ered Cast-in-Place and Driven Pre-stressed Concre	te Pile Field Perform	ance Comp	<i>arison,</i> Frizzi, R. F	P, & Vedu	la, R.V.	, Published in FHWA
Res	ource Center, 83 rd Annual Transportation Research			January 2004			
		19. RELEVANT P	ROJECTS		(0) 100 10 0		
	(1) TITLE AND LOCATION (City and State) Cooper City High School,				(2) YEAR C		
	Cooper City, Florida			PROFESSIONAL SEF 2016	RVICES	CONS	TRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI		_	Check if project			
a.	Mr. Vedula was the Principal Engineer for the G School. Improvements consisted of the installation						
	The purpose of this study was to provide geote						
	installations. Provided a geotechnical engineering	g report which incluc	led evaluati	ons and recomme	ndations r	regardi	ng foundation design
	and drilled shaft construction. (1) TITLE AND LOCATION (<i>City and State</i>)				(2) YEAR C	OMPLET	ED
	City of Hollywood Arts and Culture Center,			PROFESSIONAL SEF	.,		TRUCTION (If applicable)
	Hollywood, Florida				N/A		
b.	 (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Mr. Vedula was the Principal Engineer for the Geotechnical Engineering Study for the City of Hollywood Arts and consisted of a new structure to expand the City of Hollywood Arts and Culture Center, at the southeast corner of Street and S 17th Avenue, the new building has a footprint of approximately 6,000 square feet. Provided a geowhich included evaluations and recommendations regarding foundations, spread foundations, site preparational context of the structure for the specific and the city of the specific action of the specific action				d Cultu the int technic	re Center. The project tersection of Harrison cal engineering report	
	floor subgrade compaction and engineering fill, for					on pro	cedures, site clearing,
	(1) TITLE AND LOCATION (City and State) Sunrise Municipal Complex,				(2) YEAR C		
	Sunrise, Florida			PROFESSIONAL SEF 2019	RVICES	CONS	TRUCTION (If applicable) N/A
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFI			Check if project			
	Mr. Vedula was the Principal Engineer for the Geotechnical Engineering Study for the Story City Hall and their associated parking let and driveways a 4-story park						
	5-story City Hall and their associated parking lot and driveways, a 4-story parking garage structure, and a single-story building amphitheater. Provided a geotechnical engineering report which included evaluations and recommendations regarding found						
	utilities, construction excavation and dewatering, s	site preparation proce	edures, and	a test program.	(2) VEAD (
	(1) TITLE AND LOCATION (City and State) Hollywood Boulevard Streetscape,			PROFESSIONAL SERVI	(2) YEAR C		TRUCTION (If applicable)
	Hollywood, Florida			2022	CE3	CONS	N/A
d.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFI Mr. Vedula was the Principal Engineer for the G Improvements consisted of light poles, signs, a resurfacing. Provided a geotechnical engineering	eotechnical Engineer replacing sidewalk, j	pedestal sig	gnal replacement,	on Hollyw drainage,	vood B and 1	oulevard Streetscape. roadway milling and
	pedestal signs and construction considerations. (1) TITLE AND LOCATION (<i>City and State</i>)				(2) YEAR C	OMPLET	ED
	New Site Development, Hollywood, Florida			PROFESSIONAL SEF 2021	RVICES	CONS	TRUCTION (If applicable) N/A
e.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Mr. Vedula was the Principal Engineer for the Geotechnical Engineering Services f the southwest corner of the intersection of Jackson Street and South Dixie Hi geotechnical engineering report which included evaluations and recommendati excavation and preliminary site preparation procedures which included site engineering fill.			Check if project or new site develog ghway. The project ons regarding grou	pment. Th t consiste ind floor	e proje ed of 1 slabs,	urrent firm ect site was located at .0-story structures. a utilities, construction



F. EXAMPLE PROJECTS W QUALIFIC/ (Present as many projects as red Complete	20. EXAMPLE PROJECT KEY NUMBER 1						
21. TITLE AND LOCATION (<i>City and State</i>) Miami Lakes Design Services for Safe Routes to School for Bob Graham Education Center Miami Lakes, FL		22. YEAR COMPL PROFESSIONAL SERVICES CON 2024		-	ED TRUCTION (if Applicable)		
23. PROJECT OWNER'S INFORMATION							
a. PROJECT OWNER Town of Miami Lakes, FL	 b. POINT OF CONTACT NAI Carlos Acosta 	ME	 c. POINT OF CONT 305.364.6100 		LEPHONE NUMBER 9		

Kimley-Horn was selected to provide professional services for the design and preparation of construction documents for a safe routes to school project in Miami Lakes. In 2021, the Town received FDOT funding to design and construct the Safe Routes to School improvements for the Bob Graham Education Center. The project limits area is NW 79th Avenue, from NW 167th Terrace to NW 155th Street; and NW 82nd Avenue at NW 162nd Street.

The improvements consist of widening the eastside school campus frontage sidewalk from six to eight feet, reconstruction and/or addition of new pedestrian connector ramps, addition of embedded detectable warning pads, installation of pedestrian railings around storm drains drop-offs, crosswalks pavement markings, and installation of pedestal poles with signal heads and pedestrian push buttons.

Project Cost: \$55.99K

Key elements related to this RFQ:

- ✓ Project Design
- Permitting
- Bid Document Development
- ✓ Bidding Assistance
- ✓ Limited Construction Phase Services

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE					
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime					

F. EXAMPLE PROJECTS W QUALIFIC, (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER 2							
21. TITLE AND LOCATION (<i>City and State</i>) Stormwater Master Plan Update #3		22. YEAR COMPLET			ED			
Miami Lakes, FL		PROFESSIONAL SERVICES 2019		CONST	RUCTION (if Applicable)			
23. PROJECT OWNER'S INFORMATION								
a. PROJECT OWNER Town of Miami Lakes, FL	b. POINT OF CONTACT NAM Omar Santos Baez	ME	c. POINT OF CONT 305.364.6100		EPHONE NUMBER			

To develop Miami Lakes' own stormwater utility, Kimley-Horn prepared a stormwater master plan that outlined the deficiencies of their current stormwater system. The recommendations from this assessment included a prioritization of the improvements along with a five-year capital improvement program (CIP). Additionally, we developed the stormwater utility fee methodology and established the range of rates for the utility to implement improvements. A critical part of the planning efforts was to assist the Town in joining the National Flood Insurance Program (NFIP). Joining the NFIP is required for the community to obtain federally funded flood insurance and be part of the Community Rating System (CRS) to help reduce insurance rates for the community. Kimley-Horn was successful in helping the Town obtain an unprecedented CRS rating of 6 for a newly incorporated municipality. Kimley-Horn has completed three updates to the Town's original stormwater master plan.

Project Cost: \$60.35K



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime				

F. EXAMPLE PROJECTS W QUALIFIC/ (Present as many projects as red Complete	20. EXAMPLE PROJECT KEY NUMBER 3					
21. TITLE AND LOCATION (<i>City and State</i>) OB Johnson Park Hallandale Beach, FL					CONSTRUCTION (if Applicable)	
	23. PROJECT OWNER'S		l			
a. PROJECT OWNER City of Hallandale Beach, FL	b. POINT OF CONTACT NAME Cathie Schanz c. POINT OF CONTACT T 954.457.1452			EPHONE NUMBER		

This 6.4-acre park in Hallandale Beach Park was part of the Citywide park master plan that set forth a program to enhance 13 of the City's parks and recreation areas in support of community-wide goals and neighborhood needs. As part of the development, the park included a 42,000-square-foot multigenerational facility that included a teen center, indoor basketball courts, after school and senior programming, exercise room, administrative offices, and other accessory uses for computer and dance classes, food distribution, and other programming for all ages. The exterior park amenities included a walking trail, playground, tennis courts, a field house, and a football/soccer field. Additionally, the park improvements included a centrally located surface parking lot, site infrastructure, and landscaping.

This is a LEED Gold certified project. Kimley-Horn provided master planning, landscape architecture, engineering design and permitting services, as well as construction observation and administration.

Project Cost: \$15.5M

Key elements related to this RFQ:

- ✓ Traffic Engineering
- Environmental Study and Engineering
- ✓ General Civil Engineering
- ✓ Landscape Architect
- Water/Wastewater and Stormwater Utility Planning, Engineering, and Management



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
a.	(1) FIRM NAME Kimley-Horn and Associates, Inc.	(2) FIRM LOCATION (City and State) Plantation, FL	 (3) ROLE Prime; Master Planning, Engineering Design, Permitting, Construction Observation and Administration 							
b.	(1) FIRM NAME Kimley-Horn and Associates, Inc.	(2) FIRM LOCATION (City and State) West Palm Beach, FL	(3) ROLE Prime; Landscape Architecture							
c.	(1) FIRM NAME Kimley-Horn and Associates, Inc.	(2) FIRM LOCATION (City and State) Miami, FL	(3) ROLE Prime							
d.	(1) FIRM NAME Smith Engineering Consultants, Inc.	(2) FIRM LOCATION (City and State) West Palm Beach, FL	(3) ROLE Electrical Engineering Designs							

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE QUALIFICATIONS FOR THIS CONTR (Present as many projects as requested by the agency, or 1 Complete one Section F for each projects	20. EXAMPLE PROJECT KEY NUMBER 4						
21. TITLE AND LOCATION (<i>City and State</i>) Welleby Park Expansion Sunrise, FL	PROFESSIONAL 2023	22. YEAR C SERVICES		ED RUCTION (if Applicable)			

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Sunrise, FL	Earl Prizlee	954.888.6002

As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park, located at NW 44th Street and Hiatus Road within the City. As part of the project, the City incorporated a former FPL-owned property located northwest of the developed park property. The existing building and outdoor storage yard were demolished, and the site was improved with park amenities as identified by a park master plan prepared by another consultant. The City identified a park program comprised of the following: Additional parking, grading and drainage improvements, dog park facilities, a stand-alone restroom building, completing an off-street loop for the park trail system, playground area improvements, relocating a sand volleyball court, a new 'safety town' play feature, 800-square-foot addition to the existing park community building as well as a reconfigured patio space, and a boardwalk at the lake's edge to replace portions of existing chain link fence.

Kimley-Horn provided conceptual design for two options for the park redevelopment that were presented at a public presentation meeting. Our team refined the concept design and prepared design plans, including paving, drainage, utility, and signing and marking plans.

Project cost: \$3.43M

Key elements related to this RFQ:

- ✓ Traffic Engineering
- General Civil Engineering
- Landscape Architect
- ✓ Water/Wastewater and Stormwater Utility Planning,
- Engineering, and Management
- ✓ General Planning



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime; Conceptual Design and Design Plans		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.	Kimley-Horn and Associates, Inc.	West Palm Beach, FL	Prime; Conceptual Design and Design Plans		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 5
21. TITLE AND LOCATION <i>(City and State)</i> Lighthouse Point Bridge Repairs Lighthouse Point, FL		22. YEAR COMP PROFESSIONAL SERVICES CO 2024		OMPLETED CONSTRUCTION (if Applicable)
23. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER City of Lighthouse Point, FL	b. POINT OF CONTACT NA Jim Finley			ACT TELEPHONE NUMBER

As part of a continuing services contract, Kimley-Horn was retained to conduct field reviews and develop bridge repair plans to facilitate the rehabilitation of eight City-owned vehicular bridges and two pedestrian bridges. The repair plans were designed to address the deficiencies observed on the field visit and the FDOT Bridge Inspection Reports. There are no as-built plans available for any of the seven 1950's constructed bridges. In addition to developing repair plans, Kimley-Horn performed a load rating analysis on the existing bridge utilizing field measurements, results of rebar scanning, and measured reinforcement sizes. Kimley-Horn also assisted the City in the bidding phase of this project and is currently assisting the City in the construction phase of the project.

Project cost: \$180K





	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Kimley-Horn and Associates, Inc.	West Palm Beach, FL	Prime; Structural Engineering			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 6	
21. TITLE AND LOCATION (<i>City and State</i>) Clematis Streetscape Improvements, Phases I, II, and III West Palm Beach, FL				CONST	ED IRUCTION (if Applicable)
		2021		2021	
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER City of West Palm Beach, FL	b. POINT OF CONTACT NAME Christopher Roog		c. POINT OF CONT 561.822.1416		LEPHONE NUMBER

Kimley-Horn provided landscape architecture and civil engineering services while leading the team that designed improvements to Clematis Street, West Palm Beach's iconic 'main street. In collaboration with another firm, Kimley-Horn designed a remarkable transformation that features a paver-covered, curbless street with narrowed travel lanes, widened premium paver sidewalks, permeable paver parking spaces, custom-designed seating areas, and a landscape with large Live Oaks to offer more shade for pedestrians. The design also implemented the City's first suspended pavement systems to provide a significant uncompacted root zone space for the Live Oaks to thrive.

Kimley-Horn provided utility engineering services for the relocation of water mains and gravity sewer lines to accommodate the larger trees. The design also addressed drainage conditions that are unique to curbless streets. With this redesign effort, the project increases the pedestrian space within the right-of-way, provides public places to sit and gather, offers more shade to pedestrians, and minimizes the emphasis on vehicles by reducing speeds and removing some parking on the street. A one-block first phase allowed for a test of real-world, daily use 'data to use in implementing refinements in future phases. Each phase was conceptualized, designed, and constructed within one calendar year. Construction of this project was completed in January 2021.

Project cost: \$18.9M



	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	Kimley-Horn and Associates, Inc.	West Palm Beach, FL	Prime			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.	Smith Engineering Consultants, Inc.	West Palm Beach, FL	Electrical Engineering Designs			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, If not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER 7	
21. TITLE AND LOCATION (City and State) Royal Oaks Drainage Improvements	22. YEAR COMPPROFESSIONAL SERVICESCO202420		-	ETED ISTRUCTION (If applicable)	
Miami Lakes, FL					
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER Anaily Padron	b. POINT OF CONTACT NAME Town of Miami Lakes		c. POINT OF CONTACT TELEPHONE NUMBER 305.364.6100		

Under a continued services agreement, Kimley-Horn successfully completed a drainage improvement project in the Town of Miami Lakes. Kimley-Horn prepared construction documents, performed a drainage analysis, handled permitting, assisted with bidding, and provided support throughout construction and project closeout. The project spanned a 4.8-acre residential neighborhood and involved the installation of 1,614 linear feet of exfiltration trench, all within the town's right of way. This project presented unique challenges due to the low elevations and poor soil conditions in the area. The design aims to connect this project to the surrounding neighborhoods in the future via a mainline that will discharge into a nearby canal.

The project was constructed in mid-2024, with Stefano Viola serving as the project manager and Tiffany Stanton as the deputy project manager.

Design Fee: \$66K

Total Construction Cost: \$1.5M

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime		

F. EXAMPLE PROJECTS V QUALIFIC (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER 8								
21. TITLE AND LOCATION (<i>City and State</i>) Sub-Basin 43 Drainage Improvements Palmetto Bay, FL				TED TRUCTION (If applicable)					
	Paintetto Bay, FL Ongoing 23. PROJECT OWNER'S INFORMATION								
a. PROJECT OWNER Village of Palmetto Bay	b. POINT OF CONTACT NAM Danny Casals	ЛЕ	c. POINT OF CONTACT TEL 305.969.5011		LEPHONE NUMBER				

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

Kimley-Horn is providing professional engineering services for the design and permitting of a drainage system for the neighborhoods located within the Village's Sub-Basin 43. Improvements consist of underground piping, exfiltration trench for storm attenuation and stormwater treatment, connection to an existing outfall, roadway resurfacing, and new pavement marking. Professional services include surveying, stormwater analysis, civil and electrical engineering design, landscaping and irrigation, permitting, coordinating with utility providers, preparing quantity calculations, and engineer's estimates of probable costs. The construction phase services will include site visits, pay application review, responding to RFIs, and project closeout/certifications.

Kimley-Horn's team is also assisting the Village of Palmetto Bay with a grant application for the paving, grading, and draining improvements in sub-basin 43. The firm is providing supporting documentation for the grant application that is seeking funding from the Florida Department of Emergency Management (FDEM). The firm will use previously prepared hydrologic and hydraulic analyses to prepare the data necessary for the application. Additional services for this project include calculations and roadway analysis.

Design Fee: \$130K

Estimated Construction Fee: \$2.8M

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime							
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
b.	Tierra South Florida, Inc.	West Palm Beach, FL	Geotechnical							

F. EXAMPLE PROJECTS W QUALIFICA (Present as many projects as req Complete o	20. EXAMPLE PROJECT KEY NUMBER 9								
21. TITLE AND LOCATION (City and State) Design and Post Design Services: Pines Villag Improvements Phase II, Pembroke Pines, FL	22. YEAR COMPLET PROFESSIONAL SERVICES CONST 2021			ED IRUCTION (If applicable)					
	23. PROJECT OWNER'S INFORMATION								
a. PROJECT OWNER City of Pembroke Pines	b. POINT OF CONTACT NAM George Wrves	ΛE	c. POINT OF CONT 954.518.9045		EPHONE NUMBER				

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

Kimley-Horn was selected by the City of Pembroke Pines to design a new distribution system to meet all water demands, provide system redundancy, improve operation and maintenance, and focus on minimizing project costs through accurate hydraulic modeling and efficient design. To implement these improvements, Kimley-Horn is providing a water demand analysist including water supply availability, peak flows, fire flow requirements, water service connection points, meter box locations, and hydraulic modeling for a proposed water distribution system. Kimley-Horn is also providing a wastewater system analysis required for septic to sewer conversion.

Project Cost: \$997.46K

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT										
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE								
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime								
			CTANDADD FORM 220 (DEV/ 0/0040) DAGE 2								

F. EXAMPLE PROJECTS W QUALIFIC, (Present as many projects as re Complete	20. EXAMPLE PROJECT KEY NUMBER 10								
21. TITLE AND LOCATION (City and State)		22. YEAR COMPLETED							
Shores Estates Drainage Improvements Miami Shores Village, FL		PROFESSIONAL SERVICES Ongoing		CONSTRUCTION (If applicable)					
	23. PROJECT OWNER'S INFORMATION								
a. PROJECT OWNER Miami Shores Village	b. POINT OF CONTACT NAM Frank Ruiz	1E	c. POINT OF CONTACT TELEPHONE NUMBER 305.795.2210						

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

Kimley-Horn is providing professional engineering services for the design and construction of a drainage collection system with water quality treatment measures for the residential neighborhood known as Shores Estates. Improvements consist of underground piping, a stormwater pump station, and an outfall connection to the adjacent canal system. The construction phase services will include site visits, pay application review, responding to RFIs, and project closeout/certifications. This project received grant funding through the State of Florida.

Kimley-Horn is providing professional services that include surveying, stormwater analysis, civil and electrical engineering design, landscaping and irrigation, permitting, coordinating with utility providers, preparing quantity calculations, and engineer's estimates of probable costs.

Project Cost: \$225K

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT										
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE								
a.	Kimley-Horn and Associates, Inc.	Plantation, FL	Prime								

		G. KEY PERSONNEL PARTICIP	ATION	IN EX	AMPLE	PROJE	стs					
PERS (From S	ES OF KEY ONNEL ection E, k 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)		(Fill ir	n "Examp table		cts Key" X" unde	section r project	below b key nur	nber for		I
	/	,	1	2	3	4	5	6	7	8	9	10
Stefano Vi		Project Manager; Site Engineering/Planning; Parking Lots; Storm-Water Collection and Conveyance; Storm-Water Master Planning; Traffic Calming; Signage/Pavement Marking	X	X	X	X			X	X	X	x
Tiffany Sta	inton, PE	on, PE Deputy Project Manager; Site Engineering/Planning; Parking Lots; Storm-Water Collection and Conveyance; Storm-Water Master Planning; Signage/Pavement Marking; Project Management; Owners Representative; Cost Estimating		x	X	X			X	X		x
Kevin Scha	anen, PE	QC/QA						X				
Jerry Picco	-	Roadway or Bridge Repairs, Replacement, or Construction; Unsafe Structures		X			X					
Jamea Lor	_	Structural Analysis, Design, and Reporting; Bridge										
Jaime Ghit	telman, PE	Structural Analysis, Design, and Reporting										
Tori Bache	eler, PWS	Environmental Engineering, and Permitting; Wetlands										
Josue Ran	ue Ramos, El Drainage Design; Streetscapes; Traffic Calming											
Marissa M	arissa Maring, PE Gravity Sewer Systems; Wastewater or Storm-Water Pump Stations; Wastewater Conveyance Systems				X	X		X			Х	X
Gary Rata	ary Ratay, PE Gravity Sewer Systems; Wastewater or Storm-Water Pump Stations; Wastewater Conveyance Systems											
Thomas Je		Wastewater or Storm-Water Pump Stations; Wastewater Conveyance Systems; Utility Master Planning										
Maggie Gi		National Pollution Discharge Elimination System (NPDES)/MS4 Permitting										
Matt Brosn		Storm-Water Master Planning; Storm- Water Vulnerability Assessments		X	X	X						
Ron Kaga		Parks										
Thomas H	4	Parks; Wetlands; Medians; Streetscapes										
ASLA	Haigh, PLA,	Streetscapes; FDOT Certified Landscape Architecture			X	X		X				
	ʻilliams, PE	Traffic/Mobility Studies; Traffic Calming										
Eli Perez, I IMSA II	PE, PTOE,	Traffic/Mobility Studies; Signalization										
		29. EXAMPLE F	ROJE	стѕ к	EY							
NO.		F EXAMPLE PROJECT (FROM SECTION F)	NO).						ROM SE		
1		s Design Services for Safe Routes to 3ob Graham Education Center	6		Clemat III	is Stree	etscape	Improv	/ements	s, Phase	es I, II, a	and
2	Stormwater	Master Plan Update #3	7		Royal (Daks Di	ainage	Improv	ements	3		
3	OB Johnson	n Park	8		Sub-Ba	asin 43	Drainaç	ge Impr	ovemer	nts		
4	Welleby Pa	rk Expansion	9		Pines \	/illage \	Vater N	lain Re	placem	ent		
	Lighthouse	10		Shores Estates Drainage Improvements								

	G. KEY PERSONNEL PARTICI	ΡΑΤΙΟΙ	N IN EX		PROJE	стя						
26. NAMES OF KEY PERSONNEL (From Section E,	27. ROLE IN THIS CONTRACT (From Section E,			table.	e Projec Place ">	ts Key" (" under		below be key num	fore com ber for	completing		
Block 12)	Block 13)	1	2	3	4	5	6	7	8	9	10	
Cory Dorman, PE, PTOE, IMSA II	Parking Analysis											
Stewart Robertson, PE	Transportation Planning Studies			X	X							
Clayton Scelzi	Mechanical											
Al Lapera, CxA, LEED AP BD+C, LEED AP O+M, EMP,	Mechanical											
Jeffrey Sallee, PE	Electrical				X							
Pete Syntax, PE, EE, LEED AP	Electrical											
Erkan Gungor, PE	Electrical											
Matt Fursetzer, PE	Lighting/Photometric											
Amber Crane	GIS for Engineering, Utilities, and Development Services											
Luis Guerra	Construction Engineering Inspection Services Non-FDOT			X	X							
Carlos Florian, PE	Engineering Plan Review; Cost Estimating		X	X	X							
Casey Cruzpino, El, UAG	Engineering Plan Review; Project Management; Owners											
Laura Wittenbauer	Grant Management											
Smith Engineering Consultants, Inc.	Electrical Engineering Designs						X					
Stoner and Associates, Inc.	Land Surveying & Mapping											
Tierra South Florida, Inc.	Geotechnical				X		X		Х			
CPZ Architects, Inc.	Architecture											
	29. EXAMPLE	PROJ	ECTS	KEY								
NO. TITLE OF EXAMP	LE PROJECT (FROM SECTION F)	N	10.	TIT	LE OF E	EXAMPI	E PRO	JECT (F	ROM SE	CTION	=)	
1 Miami Lakes Design	Services for Safe Routes to am Education Center		6						s, Phase			
2 Stormwater Master F	Plan Update #3		7	Royal (Daks D	rainage	e Improv	/ements	6			
3 OB Johnson Park			8	Sub-Ba	asin 43	Draina	ge Impr	ovemei	nts			
4 Welleby Park Expan	sion		9	Pines \	/illage \	Nater N	/lain Re	placem	ent			
		-										

10

Lighthouse Point Bridge Condition Assessments

5

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Shores Estates Drainage Improvements

H. ADDITIONAL INFORMATION

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

PROFESSIONAL ACCOMPLISHMENTS

Kimley-Horn is recognized nationwide for the quality of its work environment, for its stature as a business enterprise, and for the outstanding work of its consulting staff. At Kimley-Horn, we treat your projects as our own. We consistently meet deadlines and budgets and fully deliver on our commitments. Take a look at some of our stellar recognitions below!



A TOP-RANKED BUSINESS

Kimley-Horn's successful track record is reflected in its steady rise on Engineering News-Record's list of top design firms in the nation.





AN OUTSTANDING WORKPLACE

FORTUNE ranked Kimley-Horn #28 on the magazine's "100 Best Companies to Work For," marking our 17th appearance on this list.

#1 IN THE SOUTHEAST

Engineering News-Record also ranked Kimley-Horn #1 for ENR Southeast Top Design Firms 2023.

2023

- ACEC FL Engineering Excellence Grand Conceptor Award— Legacy Trail
- Florida Panhandle Section of the Institute of Transportation Engineers (ITE)—Transportation Project Award for Planning – Capital Region Transportation Planning Agency (CRTPA) Safe Streets And Roads For All Safety Action Plan

2022

- Award of Merit—Jan Johnson Public Involvement Award Polk TPO Momentum 2045 Long Range
- ACEC FL Award of Excellence—Legacy Trail
- ASLA FL Frederic B. Stresau Award—Las Olas Boulevard Corridor Improvements
- ASLA FL Award of Excellence—Las Olas Boulevard Corridor Improvements
- Urban Land Institute (ULI) Global Awards for Excellence—St. Petersburg Pier Approach
- Urban Land Institute (ULI) Americas Awards for Excellence— St. Petersburg Pier Approach
- PCI Design Awards Harry H. Edwards Industry Advancement Award—The Robinson (FKA 336 North Orange)

2021

- Florida Section ASLA Award of Merit—Urban Design— Clematis Streetscape Improvements
- ACEC FL Engineering Excellence Award—FLL Rehabilitation of North Airfield
- AIA Northwest Florida Chapter Award Citation—Innerarity Point Park
- FDOT Commercial Service Airport Project of the Year—Punta Gorda Airport Runway 15/33 Rehab
- Engineering News—Record (ENR) ENR Southeast 2021 Best Landscape/Urban Development Project—St. Petersburg Pier Approach
- USA Today 2020 Runner—Up for Best New Attraction—St. Petersburg Pier Approach

2020

- APA FL Award of Excellence/Best Practices Category "Creating Together: Youth Centered Planning"—Bradenton Downtown Development Authority Riverwalk
- Florida Redevelopment Association 2020 Best Capital Project/ Infrastructure Award—Clematis Streetscape Improvements
- American Concrete Pavement Association 2020 Silver Winner for ACPA National Award for Excellence in Concrete Pavement—FLL Rehabilitation of North Airfield
- Southeast Chapter of the American Association of Airport Executives Corporate Awards: Commercial Airport Project of the Year—Airfields—FLL Rehabilitation of North Airfield
- FDOT 2020 Commercial Service Airport Project of the Year— FLL Rehabilitation of North Airfield
- ACEC FL Engineering Excellence Award Grand Award—City of Stuart Water Treatment Plant Emerging Contaminant (PFAS's) Treatment System
- ACEC National Recognition Award—City of Stuart Water Treatment Plant Emerging Contaminant (PFAS's) Treatment System

2019

- People's Choice Award for Best Product Safe Streets
 Summit—Clematis Streetscape Improvements Phase I
- Future of the Region Tampa Bay Regional Planning Council— Realize Bradenton and the City of Bradenton for the Creating Together Projects
- Award of Merit American Planning Association Florida; Outstanding Achievement in Innovation Florida Planning and Zoning (FPZA)—City of Maitland Comprehensive Plan
- Public Engagement and Outreach— Honorable Mention Sun Coast Section—APA Florida — Drew Street Complete Streets
- Best Plan, Report or Study—Honorable Mention Sun Coast Section—APA Florida Annual — St. Petersburg Complete Streets Implementation Plan

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

33. NAME AND TITLE Stefano Viola, PE, Vice President

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32. DATE 1/05/2025

1. SOLICITATION NUMBER (If any)

PART II – GENERAL QUALIFICATIONS								
(If a firm has branch o	offices, complete for	each specific bra	nch office seeking worl	(.)				
2a. FIRM (OR BRANCH OFFICE) NAME								
Kimley-Horn and Associates, Inc.			1983	V8PKGG6NLKV6				
2b. STREET			5. OWN	ERSHIP				
8201 Peters Road, Suite 2200			a. TYPE					
2c. CITY	2d. STATE	2e. ZIP CODE	 Corporation 					
Plantation	FL	33324	b. SMALL BUSINESS STATUS					
6a. POINT OF CONTACT NAME AND TITLE			110					
Stefano Viola, PE, Project Manager			7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.					
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRESS							
954.535.5100	Stefano.Viola@k	imley-horn.com						
8a. FORMER FIRM	NAME(S) (If any)		8b. YR. ESTABLISHED	8c. DUNS NUMBER				
		10. P	ROFILE OF FIRM'S EXPER	ENCE AND				

	9. E	EMPLOYEES BY DISCIPL	INE			10. PROFILE OF FIRM'S EXPERIENCE AN ANNUAL AVERAGE REVENUE FOR LAST 5 YE	-		
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCF	a. Profile Code	b. Experience	c. Revenue Index Number <i>(see below)</i>		
02	Administra	ative	549	6	E07	Energy Conservation; New Energy Sources	4		
08	CADD Te	chnicians	290	2	101	Industrial Buildings; Manufacturing Plants	3		
12	Civil Engir	neers	2056	28	A05	Airports; Navaids; Airport Lighting; Aircraft	6		
13	Communi	cations Engineers	44	1	A06	Airports; Terminals; & Hangars; Freight	6		
15	Construct	ion Inspectors	28	1	C10	Commercial Building; (low rise); Shopping	5		
63	Design Te	echnicians	132	2	F05	Forensic Engineering	4		
26	Forensic E	Engineers	8	3	G01	Garages; Vehicle Maintenance Facilities;	3		
29	Geograph	ic Information System	8	1	H07	Highways; Streets; Airfield Paving; Parking	5		
34	Hydrologi	sts	8	1	H09	Hospitals & Medical Facilities	3		
32	Hydraulic	Engineers	20	1	H11	Housing (Residential, Multifamily,	6		
42	Mechanic	al Engineers	39	1	104	Intelligent Transportation Systems	5		
47	Planners:	Urban/Regional	152	1	L03	Landscape Architecture	3		
48	Project Ma	anagers	384	7	O01	Office Building; Industrial Parks	3		
65	Technical	Support	915	12	P05	Planning (Community; Regional; Areawide &	4		
58	Technicia	n/Analysts	1334	22	R04	Recreational Facilities (Parks; Marinas; etc.)	6		
60	Transport	ation Engineers	569	14	R03	Railroad and Rapid Transit	6		
62	Water Res	sources Engineers	325	10	S01	Safety Engineering; Accident Studies; OSHA	4		
					S04	Sewage Collection, Treatment & Disposal	4		
					S13	Stormwater Handling & Facilities	4		
					T03	Traffic & Transportation Engineering	6		
	Other Em	ployees	957	1	U02	Urban Renewals; Community Development	5		
		Total	7818	114	W03	Water Supply; Treatment and Distribution	3		
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)		2. \$10	s than \$100,000 0,000 to less tha	an \$250,000	6. \$2 million to less than \$5 million 7. \$5 million to less than \$10 million				
a. Federal Wo	rk	1		0,000 to less tha	. ,				
b. Non-Federa	al Work	9	4. \$500,000 to less than \$1 million 5. \$1 million to less than \$2 million			9. \$25 million to less than \$50 million			
c. Total Work	:	9	ວ. ອາກ		αιι φΖ ΠΠΠΙΟΠ	10. \$50 million or greater			

12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.

a. SIGNATURE

b. DATE
 1/05/2025

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

PART	II – GENERAL	QUALIFICATIONS
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	(If a firm has branch o		omplete for				ng work.)		
2a. FIRM (OR Kimley-		FICE) NAME Associates, Inc.			· · ·		3. YEAR ESTABLISHED 5. DUNS NUMBER 1968 V8PKGG6NLKV6			
2b. STREET								5. OWNER	SHIP	
1920 W	ekiva Way	, Suite 200					a. TYPE			
2c. CITY			2d. STATE 2e. 2			DE	Corporation			
West Pa	alm Beach		FL 33411			1	b. SMALL BUSINE	SS STATUS		
6a. POINT OF CONTACT NAME AND TITLE							No	00 01/100		
		NAME AND TITLE Roadway or Bridge Re	naire Por	alacomont o	Construct	ion:				(f))
	Structures		pairs, rep	nacement, or	Construct	ION,	7. NAME OF FIRM APHC, Inc.	1 (If block 2a is a	a branch o	ffice)
Unsaic	Olluciulos						Ai no, inc.			
6b. TELEPHO 561.845		R		IL ADDRESS 7.piccolo@kin	alov horn o	om				
501.045	.0005		јепу	.piccolo@kill	ney-norn.c	UIII				
		8a. FORMER FIRM	NAME(S) (If	any)			8b. YR. ESTABLIS	SHED 8	Bc. DUNS	NUMBER
	9. E	MPLOYEES BY DISCIPL	INE				OFILE OF FIRM'S			
						ANNUAL AV	VERAGE REVEN	JE FOR LAS	<u>515YE</u>	
a. Function		b. Discipline		f Employees	a. Profile		b. Experience	e		c. Revenue Index Number
Code			(1) FIRM	(2) BRANCH	Code					(see below)
02	Administra		549	31	101		Buildings; Manufa			3
08	CADD Teo		290	5	U02		newals; Communi	ty Developm	nent	3
12	Civil Engir		2056	18	B02	Bridge De		iaa). Channi		4
13 15		cations Engineers on Inspectors	44 28	1 4	C10 C12	Commercial Building; (low rise); Shopping			35	
63	Design Te		132	5	E07	Communications Systems; TV; Microwave Energy Conservation; New Energy Sources			5	
23	_	ental Engineers	64	3	F05	Forensic Engineering				5
20		ental Scientists	70	3	G02	Gas Systems (Propane, Natural, etc.)			4	
26	Forensic E		8	3	H07	Highways; Streets; Airfield Paving; Parking				7
66	Graphic D	esigners	104	4	H09		& Medical Facilitie			5
39		e Architects	208	3	H11	Housing (Residential, Multif	amily,		3
42		al Engineers	39	3	104	Ŭ	Transportation Sy	/stems		3
47		Urban/Regional	152	1	L03		e Architecture			5
48 57	Project Ma		384 136	9	001 P12		Iding; Industrial Pa neration, Transmi			4 6
57 65	Technical	Engineers	915	<u>8</u> 21	P12 R04		nal Facilities (Park		etc.)	4
64	Technical		229	8	R13	Roadway	,	(3, IVIAI II 183,	eic.)	3
58		n/Analysts	1334	20			Collection, Treatme	ent & Dispos	al	6
60		ation Engineers	569	10	S13		er Handling & Fac			5
62	Water Res	sources Engineers	325	15	T03	Traffic & 1	Transportation Eng	gineering		5
	Other Emp	ployees	182	3	W02		sources; Hydrolog			5
		Total	7818	178	W03	Water Su	oply; Treatment ar	nd Distributio	on	6
11. ANNUAL A	VERAGE PR	ROFESSIONAL SERVICES		ļ	PROFESSION	AL SERVICE	ES REVENUE INDEX	X NUMBER		
	FOR LAST	3 YEARS	1. Les	s than \$100,000			6. \$2 million to	less than \$5	million	
(Insert rev	/enue index n	number shown at right)	2. \$10	0,000 to less tha	n \$250,000		7. \$5 million to	less than \$10	0 million	
a. Federal Wor	'k	1		0,000 to less tha			8. \$10 million 1			
b. Non-Federa	l Work	9		0,000 to less tha nillion to less tha			9. \$25 million 1 10. \$50 million (-	50 millior	I
c. Total Work		9	υ. ψΠ		an yz minon		10. 0 00 million (or greater		
a. SIGNATU	RE		Ine	foregoing is a	statement o	i lacis.		c. DATE		
a. SIGNATU								c. DATE	2025	
c. NAME AN										
5. IN WIL AN										

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

				- GENERAI			NS ch office seeking work	r)	
	R BRANCH O	FFICE) NAME Associates, Inc.					3. YEAR ESTABLISHED 2023	6. DUNS	S NUMBER KGG6NLKV6
2b. STREET 477 So	uth Rosem	nary Avenue, Suite 215					5. OWN	ERSHIP	
2c. CITY		•		2d. STATE	2e. ZIP CO	DDE	Corporation		
West P	West Palm Beach FL						b. SMALL BUSINESS STAT	US	
6a. POINT OF CONTACT NAME AND TITLE Jonathan Haigh, PLA, ASLA, Streetscapes; FDOT Certified Lan Architecture							7. NAME OF FIRM (If block 2 APHC, Inc.	a is a branch o	office)
6b. TELEPHO 561.84		2		IL ADDRESS than.haigh@	kimley-hor	n.com			
		8a. FORMER FIRM	NAME(S) (If	any)			8b. YR. ESTABLISHED	8c. DUN	S NUMBER
	9. E	EMPLOYEES BY DISCIPL	.INE				OFILE OF FIRM'S EXPERI		
a. Function Code		b. Discipline	c. No. o (1) FIRM	f Employees (2) BRANCF	a. Profile Code		AL AVERAGE REVENUE FOR LAST 5 YE/		c. Revenue Index Number (see below)
39	Landscap	e Architects	208	2	G01	-	Vehicle Maintenance Facil		1
02	Administra		549	2	H07	0,	s; Streets; Airfield Paving; P	arking	1
12	Civil Engi		2056	3	H10	Hotels; N		1 + -	1
47 48	Planners: Project Ma	Urban/Regional	152 384	1	I01 I02		Buildings; Manufacturing P Processes; Quality Control		2
64	Technical	-	229	3	001	-	ilding; Industrial Parks		1
58	_	n/Analysts	1334	5	P05		(Community; Regional; Are	awide &	1
60		ation Engineers	569	4	R04				3
					S01	Safety Er	ngineering; Accident Studies	s; OSHA	1
					T03		Traffic & Transportation Engineering Urban Renewals; Community Development		2
					U02	-			2
					W01	warenou	ses & Depots		
	Other Em	plovees	2337	3					
		Total	7818	24					
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right) 1. Less than \$100, 2. \$100,000 to less					n \$250,000	NAL SERVIC	ES REVENUE INDEX NUMBE 6. \$2 million to less than 7. \$5 million to less than	\$5 million \$10 million	
a. Federal Wo	ork	1		60,000 to less tha 10,000 to less tha			 \$10 million to less that \$25 million to less that 	-	
b. Non-Feder	al Work	6		million to less that			10. \$50 million or greater	900 mini0	
c. Total Worl	(6							
				UTHORIZED F foregoing is a					
a. SIGNATU	JRE						d. DAT 1/C	E 5/2025	
c. NAME A									
		E Vice President							
		PE, Vice President					OTANDADD 50	DM 200 /7	
AUTHURIZEI	J FOR LOCAL	L REPRODUCTION					STANDARD FO	TIVI 330 (7.	2021) PAGE 6

1. SOLICITATION NUMBER (If any)

PART I	I – GENERAL	QUALIFICATIONS
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(If a firm has branch offices, complete for each specific branch office seeking work.)									
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 1995	7. DUNS NUMBER V8PKGG6NLKV6							
2b. STREET				5. OWN	ERSHIP				
2 Alhambra Plaza, Suite 500	a. TYPE Corporation								
2c. CITY	2d. ST/		2e. ZIP CODE	Corporation					
Coral Gables	FI	FL	33134	b. SMALL BUSINESS STATUS					
6a. POINT OF CONTACT NAME AND TITLE				No					
Cory Dorman, PE, PTOE, IMSA II, Parking	g Analysis			7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.					
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRE								
305.673.2025	cory.dorma	n@kin	nley-horn.com						
8a. FORMER FIRM N	8b. YR. ESTABLISHED	8c. DUNS NUMBER							

9. EMPLOYEES BY DISCIPLINE						10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code		b. Discipline	c. No. of Employees (1) FIRM (2) BRANCF		a. Profile Code	b. Experience	c. Revenue Index Numbe <i>(see below)</i>		
02	Administra	tive	549	5	H01	Harbors; Jetties; Piers; Ship Terminal	2		
08	CADD Teo	chnicians	290	4	101	Industrial Buildings; Manufacturing Plants	3		
12	Civil Engin	eers	2056	23	P05	Planning (Community; Regional; Areawide &	4		
23	Environme	ental Engineers	64	1	S09	Structural Design; Special Structures	2		
39	Landscape	e Architects	208	5	C10	Commercial Building; (low rise); Shopping	5		
48	Project Ma	inagers	384	6	C11	Community Facilities	2		
57	Structural	Engineers	136	6	E02	Educational Facilities; Classrooms	2		
65	Technical	Support	915	11	E11	Environmental Planning	3		
64	Technical	Writers	229	1	G01	Garages; Vehicle Maintenance Facilities;	3		
58	Techniciar	n/Analysts	1334 22 H07		H07	Highways; Streets; Airfield Paving; Parking	6		
60	Transporta	ation Engineers	569 8 H0		H09	Hospitals & Medical Facilities	4		
62	62 Water Resources Engineers		325	7	H10	Hotels; Motels	3		
					H11	Housing (Residential, Multifamily,	5		
					L03	Landscape Architecture	5		
					O01	Office Building; Industrial Parks	4		
					R04	Recreational Facilities (Parks; Marinas; etc.)	4		
					S04	Sewage Collection, Treatment & Disposal	3		
					S07	Solid Wastes; Incineration; Landfill	3		
					S13	Stormwater Handling & Facilities	3		
					T03	Traffic & Transportation Engineering	4		
	Other Emp	oloyees	759	0	U02	Urban Renewals; Community Development	6		
		Total	7818	99	W03	Water Supply; Treatment and Distribution	4		
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right) a. Federal Work		PROFESSIO 1. Less than \$100,000 2. \$100,000 to less than \$250,000 3. \$250,000 to less than \$500,000		n \$250,000 n \$500,000					
. Non-Federa	al Work	8		0,000 to less tha		9. \$25 million to less than \$50 millio	n		
c. Total Work		8	5. \$1 r	nillion to less tha	n \$2 million	10. \$50 million or greater			

The foregoing is a statement of facts.

a. SIGNATURE

e. DATE 1/05/2025

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

PART I	II – GENERAL	QUALIFICATIONS
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(If a firm has branch offices, complete for each specific branch office seeking work.)									
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 2018	8. DUNS NUMBER V8PKGG6NLKV6							
2b. STREET	5. OWNE	ERSHIP							
200 Central Avenue South, Suite 600				a. TYPE					
2c. CITY	2d.	STATE FL	2e. ZIP CODE 33701						
St. Petersburg	33701	b. SMALL BUSINESS STATUS							
6a. POINT OF CONTACT NAME AND TITLE									
Clayton Scelzi, Mechanical				7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.					
6b. TELEPHONE NUMBER	6c. E-MAIL AD								
727.547.3999	clayton.s	scelzi@ki	mley-horn.com						
8a. FORMER FIRM I	8b. YR. ESTABLISHED	8c. DUNS NUMBER							

9. EMPLOYEES BY DISCIPLINE						10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline		c. No. of (1) FIRM	c. No. of Employees (1) FIRM (2) BRANCH		b. Experience	c. Revenue Index Number <i>(see below)</i>		
02	Administra	ative	549	2	H09	Hospitals & Medical Facilities	2		
08	CADD Te	chnicians	290	2	E02	Educational Facilities; Classrooms	2		
12	Civil Engir	neers	2056	8	W03	Water Supply; Treatment and Distribution	5		
63	Design Te	echnicians	132	2	C08	Codes; Standards; Ordinances	2		
21	Electrical	Engineers	38	2	C10	Commercial Building; (low rise); Shopping	3		
23	Environme	ental Engineers	64	2	C11	Community Facilities	1		
29	Geograph	ic Information System	8	1	E07	Energy Conservation; New Energy Sources	1		
32	Hydraulic	Engineers	20	1	H07	Highways; Streets; Airfield Paving; Parking	2		
39	Landscap	e Architects	208	2	H11	Housing (Residential, Multifamily,	4		
47	Planners:	Urban/Regional	152	4	101	Industrial Buildings; Manufacturing Plants	1		
48	Project Ma	anagers	384	3	L03	Landscape Architecture	4		
42	Mechanic	al Engineers	39	2	O01	Office Building; Industrial Parks	1		
65	Technical Support		915	11	P05	Planning (Community; Regional; Areawide &	3		
58	Technician/Analysts		1334	16	P12	Power Generation, Transmission,	1		
62	Water Resources Engineers		325	11	R03	Railroad and Rapid Transit	3		
					R04	Recreational Facilities (Parks; Marinas; etc.)	3		
					S04	Sewage Collection, Treatment & Disposal	6		
					S07	Solid Wastes; Incineration; Landfill	1		
					S13	Stormwater Handling & Facilities	4		
					T03	Traffic & Transportation Engineering	4		
	Other Em	ployees	1304	0	U02	Urban Renewals; Community Development	4		
		Total	7818	69	W02	Water Resources; Hydrology; Ground Water	3		
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)			PROFESSIO 1. Less than \$100,000 2. \$100,000 to less than \$250,000			NAL SERVICES REVENUE INDEX NUMBER 6. \$2 million to less than \$5 million 7. \$5 million to less than \$10 million			
a. Federal Wo	rk	1	3. \$250	0,000 to less tha	an \$500,000	8. \$10 million to less than \$25 million	n		
b. Non-Federa		8		0,000 to less tha		9. \$25 million to less than \$50 million	n		
			5. \$1 n	nillion to less tha	an \$2 million	10. \$50 million or greater			
c. Total Work		8							
				UTHORIZED I foregoing is a					
a. SIGNATU	RE					f. DATE			

a. SIGNATURE

DATE 1/05/2025

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

(If a firm has branch offices, complete for each specific branch office seeking work.)									
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 1978	9. DUNS NUMBER V8PKGG6NLKV6							
2b. STREET 201 North Franklin Street, Suite 1400	5. OWNERSHIP a. TYPE Corporation b. SMALL BUSINESS STATUS No 7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.								
2c. CITY Tampa2d. STATE FL2e. ZIF 33									
6a. POINT OF CONTACT NAME AND TITLE Albert Lapera, CxA, LEED AP BD+C, LEE									
6b. TELEPHONE NUMBER 813.620.1460	6c. E-MAIL ADDRESS AI.Lapera@kimley-horn.com								
8a. FORMER FIRM N	8b. YR. ESTABLISHED	8c. DUNS NUMBER							

		EMPLOYEES BY DISCIP		10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS				
a. Function Code		b. Discipline		c. No. of Employees (1) FIRM (2) BRANCF		b. Experience		c. Revenue Index Number <i>(see below)</i>
66	Graphic I	Designers	104	1	H07	Highways; Streets; Airfield	Paving; Parking	6
02	Administ	rative	549	3	101	Industrial Buildings; Manufa	acturing Plants	4
08	CADD Te	echnicians	290	1	R13	Roadway Design		2
12	Civil Eng	ineers	2056	20	A05	Airports; Navaids; Airport L		6
13	Commun	ications Engineers	44	1	A06	Airports; Terminals; & Hang	gars; Freight	2
63	Design T	echnicians	132	2	C10	Commercial Building; (low i	rise); Shopping	6
24	Environm	nental Scientists	70	7	C11	Community Facilities		1
30	Geologis	ts	5	2	C12	Communications Systems;	TV; Microwave	5
42	Mechanio	cal Engineers	39	5	E02	Educational Facilities; Class	srooms	2
47	Planners	: Urban/Regional	152	4	E11	Environmental Planning		3
48	Project N	lanagers	384	7	H09	Hospitals & Medical Facilitie	es	2
65	Technica	l Support	915	13	H10	Hotels; Motels		2
64	Technica	I Writers	229	4	H11	Housing (Residential, Multifamily,		6
58	Technicia	an/Analysts	1334	15	104	Intelligent Transportation Systems		2
60	Transpor	tation Engineers	569	10	L03	Landscape Architecture		3
62	Water Re	er Resources Engineers 325 4		O01	Office Building; Industrial Parks			
					P05	Planning (Community; Reg	ional; Areawide &	3
					R03	Railroad and Rapid Transit		4
					R04	Recreational Facilities (Par	ks; Marinas; etc.)	3
					S07	Solid Wastes; Incineration;	Landfill	1
	Other Employees		621	621 0 T03 Traffic & Transportation Engineering				5
		Total	7818	99	U02	Urban Renewals; Commun	ity Development	5
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)			2. \$10	PROFESSIONAL SERVICES REVENUE INDEX NUMBER 1. Less than \$100,000 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 mill				
a. Federal Wor	rk	1		0,000 to less tha	. ,		to less than \$25 million	
b. Non-Federa	I Work	8		0,000 to less tha			to less than \$50 million	n
c. Total Work		8	5.\$1n	nillion to less tha	in \$2 million	10. \$50 million	or greater	
				UTHORIZED F				
a. SIGNATU	RE						g. DATE	
4/TT11.	/						1/05/2025	

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

(If a firm has branch offices, complete for each specific branch office seeking work.)									
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 1991	10.DUNS NUMBER V8PKGG6NLKV6							
2b. STREET				5. OWN	ERSHIP				
1800 2nd Street, Suite 900				a. TYPE Corporation					
2c. CITY									
Sarasota									
6a. POINT OF CONTACT NAME AND TITLE				No					
Laura Wittenbauer, Grant Management				7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.					
6b. TELEPHONE NUMBER	6c. E-MAIL A								
941.379.7600	laura.v	wittenbauer	@kimley-horn.com						
8a. FORMER FIRM N	8b. YR. ESTABLISHED	8c. DUNS NUMBER							

08 0 12 0 13 0 15 0 63 1	b. Discipline Administrative	c. No. of (1) FIRM	1 2	a. Profile		c. Revenue
08 0 12 0 13 0 15 0 63 1	Administrative	c. No. of Employees (1) FIRM (2) BRANCH		Code	b. Experience	Index Number (see below)
12 0 13 0 15 0 63 1		549	7	H07	Highways; Streets; Airfield Paving; Parking	6
13 0 15 0 63 []	CADD Technicians	290	6	101	Industrial Buildings; Manufacturing Plants	2
15 (63 [Civil Engineers	2056	18	S13	Stormwater Handling & Facilities	3
63 [Communications Engineers	44	2	C08	Codes; Standards; Ordinances	1
	Construction Inspectors	28	2	R13	Roadway Design	2
23 E	Design Technicians	132	3	C10	Commercial Building; (low rise); Shopping	3
	Environmental Engineers	64	1	C11	Community Facilities	2
24 E	Environmental Scientists	70	4	E02	Educational Facilities; Classrooms	3
26 F	Forensic Engineers	8	1	F05	Forensic Engineering	5
29 (Geographic Information System	8	1	H09	Hospitals & Medical Facilities	4
32 H	Hydraulic Engineers	20	1	H10	Hotels; Motels	3
39 L	Landscape Architects	208	8	H11	Housing (Residential, Multifamily,	7
42 M	Mechanical Engineers	39	1	L03	Landscape Architecture	6
47 F	Planners: Urban/Regional	152	4	O01	Office Building; Industrial Parks	2
48 F	Project Managers	384	6	P05	Planning (Community; Regional; Areawide &	4
57 \$	Structural Engineers	136	1	R04	Recreational Facilities (Parks; Marinas; etc.)	6
65	Technical Support	915	16	S04	Sewage Collection, Treatment & Disposal	4
58 7	Technician/Analysts	1334	19	S07	Solid Wastes; Incineration; Landfill	3
60 7	Transportation Engineers	569	5	T03	Traffic & Transportation Engineering	2
62 \	Water Resources Engineers	325	6	U02	Urban Renewals; Community Development	4
(Other Employees	487	0	W02	Water Resources; Hydrology; Ground Water	2
	Total	7818	112	W03	Water Supply; Treatment and Distribution	5
F	/ERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS enue index number shown at right)		than \$100,000),000 to less tha		NAL SERVICES REVENUE INDEX NUMBER 6. \$2 million to less than \$5 million 7. \$5 million to less than \$10 million	
a. Federal Work 1		-	,000 to less tha	. ,	8. \$10 million to less than \$25 millio	
b. Non-Federal V		-	0,000 to less that		9. \$25 million to less than \$50 millio	n
c. Total Work	9	5. \$1 m	nillion to less that	an \$2 million	10. \$50 million or greater	
a. SIGNATURE	F	ine	foregoing is a	statement o	h. DATE	

1/05/2025

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

PART II –	GENERAL QUALIFICATIONS
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(If a firm has branch offices, complete for each specific branch office seeking work.)							
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 2005	11.DUNS NUMBER V8PKGG6NLKV6					
2b. STREET				5. OWN	ERSHIP		
4525 Main Street, Suite 1000				a. TYPE			
2c. CITY	2d. STATE 2e. ZIP CODE VA 23462			 Corporation 			
Virginia Beach	b. SMALL BUSINESS STATUS						
6a. POINT OF CONTACT NAME AND TITLE							
Jeffrey Sallee, PE, Electrical				7. NAME OF FIRM (If block 2a is a branch office) APHC, Inc.			
6b. TELEPHONE NUMBER	-	AIL ADDRESS					
757.213.8600	jeffi	rey.sallee@kii	mley-horn.com				
8a. FORM	ER FIRM NAME(S) (lf any)		8b. YR. ESTABLISHED	8c. DUNS NUMBER		

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCF	a. Profile CH Code b. Experience			c. Revenue Index Number <i>(see below)</i>
32	Hydraulic	Engineers	20	1	A05	Airports; Navaids; Airport Li	ighting; Aircraft	5
47		Urban/Regional	152	2	A06	Airports; Terminals; & Hang	Airports; Terminals; & Hangars; Freight	
57	Structural	l Engineers	136	1	E07	Energy Conservation; New	Energy Sources	6
08	CADD Te	chnicians	290	10	G02	Gas Systems (Propane, Na	tural, etc.)	5
12	Civil Engi	neers	2056	31	H09	Hospitals & Medical Facilitie	es	3
13	Communi	ications Engineers	44	2	P05	Planning (Community; Regi	ional; Areawide &	3
21		Engineers	38	4	P12	Power Generation, Transmi	ission,	4
24	Environm	ental Scientists	70	6	R04	Recreational Facilities (Parl	ks; Marinas; etc.)	6
29	Geograph	nic Information System	8	2	S04	Sewage Collection, Treatme	ent & Disposal	6
30	Geologist	S	5	1	S13	Stormwater Handling & Fac	ilities	5
39	Landscap	e Architects	208	1	101	Industrial Buildings; Manufa	acturing Plants	6
48	Project M	anagers	384	2	U02	Urban Renewals; Commun	ity Development	5
65	Technical	l Support	915	19	W02	Water Resources; Hydrology; Ground Water		3
58	Technicia	in/Analysts	1334	21	C10	C10 Commercial Building; (low rise); Shopping		
60	Transport	tation Engineers	569	12	E02	Educational Facilities; Classrooms		3
62	Water Re	sources Engineers	325	18	E11	Environmental Planning		4
02	Administr	ative	549	4	H07	Highways; Streets; Airfield Paving; Parking		6
					H11	Housing (Residential, Multif	family,	4
					104	Intelligent Transportation Sy	ystems	4
					O01	Office Building; Industrial Pa	arks	6
	Other Em	iployees	715	0	T03	Traffic & Transportation Eng	gineering	6
		Total	7818	137	W03	Water Supply; Treatment a	nd Distribution	5
	REVENUE FOR LAST	ROFESSIONAL SERVICES S OF FIRM T 3 YEARS number shown at right)	2. \$10	s than \$100,000 0,000 to less tha	in \$250,000	7. \$5 million to	o less than \$5 million o less than \$10 million	
a. Federal Wo	rk	5		0,000 to less tha	. ,		to less than \$25 million	
b. Non-Federa	al Work	9		0,000 to less tha			to less than \$50 million	n
c. Total Work		9	5. \$1 million to less than \$2 million 10. \$50 million or greater					
		L		UTHORIZED F foregoing is a				
a. SIGNATU	RE						i. DATE 1/05/2025	

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

PART II –	GENERAL	QUALIFICATIONS
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(If a firm has branch o	ich office seeking work	.)				
2a. FIRM (OR BRANCH OFFICE) NAME Kimley-Horn and Associates, Inc.	3. YEAR ESTABLISHED 1986	12.DUNS NUMBER V8PKGG6NLKV6				
2b. STREET				5. OWN	ERSHIP	
1661 East Camelback Road, Suite 400				a. TYPE		
2c. CITY		2d. STATE	2e. ZIP CODE	 Corporation 		
Phoenix	AZ 85016			b. SMALL BUSINESS STATUS		
				7. NAME OF FIRM (If block 2a is a branch office) APHC. Inc.		
6a. POINT OF CONTACT NAME AND TITLE						
Pete Syntax, PE, EE, LEED AP, Electrical	I					
6b. TELEPHONE NUMBER	6c. E-MAIL	L ADDRESS		/ / / / 0, ///0.		
602.944.5500	Peter	r.Syntax@kir	nley-horn.com			
8a. FORMER FIRM 1	8b. YR. ESTABLISHED	8c. DUNS NUMBER				

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCF	a. Profile Code	b. Experience	c. Revenue Index Number <i>(see below)</i>	
14	Computer	Programmers	13	2	A05	Airports; Navaids; Airport Lighting; Aircraft	4	
24		ental Scientists	70	1	G01	Garages; Vehicle Maintenance Facilities;	5	
62	Water Res	sources Engineers	325	7	H09	Hospitals & Medical Facilities	5	
66	Graphic D	esigners	104	5	H11	Housing (Residential, Multifamily,	6	
34	Hydrologi	sts	8	1	101	Industrial Buildings; Manufacturing Plants	6	
39	Landscap	e Architects	208	7	P12	Power Generation, Transmission,	3	
42	Mechanic	al Engineers	39	2	S04	Sewage Collection, Treatment & Disposal	5	
63	Design Te	echnicians	132	5	S09	Structural Design; Special Structures	4	
38	Land Surv	/eyors	32	1	S13	Stormwater Handling & Facilities	4	
65	Technical	Support	915	27	T01	Telephone Systems (Rural; Mobile;	4	
64	Technical	Writers	229	13	U02	Urban Renewals; Community Development	5	
02	Administra	ative	549	39	W02	Water Resources; Hydrology; Ground Water	3	
08	CADD Te	chnicians	290	6	W03	Water Supply; Treatment and Distribution	6	
12	Civil Engir	neers	2056	79	F05	Forensic Engineering	3	
13	Communi	cations Engineers	44	7	B02	Bridge Design	4	
21	Electrical	Engineers	38	4	A06	Airports; Terminals; & Hangars; Freight		
48	Project Ma	anagers	384	11	C10	Commercial Building; (low rise); Shopping	6	
57	Structural	Engineers	136	9	H07	Highways; Streets; Airfield Paving; Parking	8	
58	Technicia	n/Analysts	1334	41	104	Intelligent Transportation Systems	6	
60	Transport	ation Engineers	569	5	L03	Landscape Architecture	6	
	Other Em	ployees	343	0	O01	Office Building; Industrial Parks	6	
	•	Total	7818	272	T03	Traffic & Transportation Engineering	5	
	REVENUE: FOR LAST			s than \$100,000 0,000 to less tha		IAL SERVICES REVENUE INDEX NUMBER 6. \$2 million to less than \$5 million 7. \$5 million to less than \$10 million	I	
a. Federal Wo	rk	1	3. \$250),000 to less tha	in \$500,000	8. \$10 million to less than \$25 millio	n	
b. Non-Federa	4, \$500.0),000 to less tha	-	9. \$25 million to less than \$50 millio	'n		
			5.\$1 m	nillion to less that	an \$2 million	10. \$50 million or greater		
c. Total Work		10						
				JTHORIZED F foregoing is a				
a. SIGNATU	RE			3		j. DATE		

a. SIGNATUR

1/05/2025

c. NAME AND TITLE

Stefano Viola, PE, Vice President

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)



	(lf a f	P A Firm has branch offi	ART II - G					(ina work.)	PERIO
2a. FIRM (or	Branch Office) NA	ME				ine bran	3. YEAR ESTABLIS	HED 4. UNIQUE	ENTITY IDENTIFIER
CPZ	Architects,	Inc.					22	Dun# 1	157215455
2b. STREET								5. OWNERSH	
4316	W. Browar	d Boulevard					a. TYPE		
2c. CITY				2d. STA	TE 2e. ZIP C	ODE	S. Corr	ooration	
	tation			FL	3331	7	b. SMALL BUSINES		
6a. POINT O	F CONTACT NAM	IE AND TITLE		I	I		CBE		
Chris P. Zimmerman, AIA, President							7. NAME OF FIRM	(If Block 2a is a Br	anch Office)
6b. TELEPH	ONE NUMBER	16	6c. E-MAIL AD	DRESS			NA		
954-	-792-8525		Chris@c	pzarchite	ects.com				
		8a. FORMER FIRM	NAME(S) (If	any)		8b. YEA	R ESTABLISHED	8c. UNIQUE El	NTITY IDENTIFIER
	NA							NA	
	9. EMF	PLOYEES BY DISCIPL	INE		AND A		OFILE OF FIRM		
a. Function	1.	Dissipling	c. Number o	f Employees	a. Profile				c. Revenue Index
Code	a	o. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience		Number (see below)
06	Architects		5		A11	Audito	riums-Theaters		1
48	Project Mana	agers	2		C05		are/Develpment	Facilities	1
08	Architecural	Interns/Cadd Techs	9		C06	Church	nes/Chapels		1
06	Administrati	ve	3		C08	Codes,	Standards, Ordi	nances	1
					C10	Comm	ercial Buildings		3
					C11	11 Community Facilities			
					C13	C13 Computer Facilities			1
					C15 Construction Management			1	
					D07	Dining Halls, Clubs, Restaurants			1
					E02		ational Facilities, Classrooms		3
					F02		Iouses, Gyms, St	3	
					G01		ılar Maintenance	2	
					H01		rs, Piers, Ship Te	rminals	1
					I01		rial Buildings		2
					I05		r Design, Space		3
					L01		tories, Med. Res		1
					L04		es, Museums, Ga		1
					L05		ng (Interior, disp		1
					L06		ng (exterior, stree		1
	Other Employ	200			M08 O01		ar systems, pre-f Buildings, indus		1 5
		Total	19		P08	Planni		Irlai Parks	1
11 ANIN		E PROFESSIONAL	17						1
		NUES OF FIRM		PROF	ESSIONAL	SERVICE	ES REVENUE IN	DEX NUMBER	र
0LI	FOR LAST		1. Les	s than \$10	0,000		6. \$2 millio	n to less than	\$5 million
(Insert re	venue index nu	umber shown at right)			ss than \$25		7. \$5 millio	n to less than	\$10 million
a. Federal Work 1 3. \$250,000 to le					•		on to less thar		
h Non-Federal Work 4. \$500,000 to le							on to less than	n \$50 million	
c. Total Work 5. \$1 million to less than \$2 million 10. \$50 million or greater									
	_	2 / N/			EPRESEN				
a. SIGNATUR	RE	W.		<u></u>				b. DATE	2 2024
		<u>r p</u>						12	-2-2024
c. NAME AND		s P. 7/mmerman,	AIA, Pres	sident					

1. SOLICITATION NUMBER (If any)



	-
PART II - GENERAL	QUALIFICATIONS

	(If a firm has branch off	ices, com	plete for e	each spe	cific brar			
2a. FIRM (or	r Branch Office) NAME					3. YEAR ESTABLISH	IED 4. UNIQUE	E ENTITY IDENTIFIER
CPZ	Architects, Inc.					22		157215455
2b. STREET							OWNERSH	lip
	W. Broward Boulevard					a. TYPE		
2c. CITY				TE 2e. ZIP		S. Corp		
	itation		FL	3331	17	b. SMALL BUSINESS	STATUS	
6a. POINT C	OF CONTACT NAME AND TITLE					CBE		
Chr	is P. Zimmerman, AIA, Presi	dent				7. NAME OF FIRM (In	Block 2a is a Bi	ranch Office)
6b. TELEPH		6c. E-MAIL AD	DRESS			NA		
954	-792-8525		pzarchite	ects.com				
	8a. FORMER FIRM	NAME(S) (If	any)		8b. YEA	AR ESTABLISHED 8	c. UNIQUE E	NTITY IDENTIFIER
	NA						NA	
	9. EMPLOYEES BY DISCIPI	LINE		AND A		NOFILE OF FIRM'S		
a. Function	b. Discipline	c. Number c	of Employees	a. Profile		b. Experience		c. Revenue Index Number
Code	D. Discipline	(1) FIRM	(2) BRANCH	Code		b. Experience		(see below)
06	Architect	5		P13		afety Facilities		5
48	Project Managers	2		R04		on Facilites, Parks	, Marinas	5
08	Architecural Interns/Cadd Techs	9		R08		n Facilities		1
06	Administrative	3		R12	Roofing			1
				S11		ble Design		3
				S12		ng Pools		1
				U02		tenewal, Commun	ity Devel.	1
				W01		use & Depots		2
				Buildin Banks		g Evaluation		1
					Danks			3
	Other Employees							
	Total	19						
SEF	NUAL AVERAGE PROFESSIONAL RVICES REVENUES OF FIRM FOR LAST 3 YEARS		ss than \$100	0,000			to less than	\$5 million
·	venue index number shown at right)		00,000 to le:		•		to less than	
a. Federa			50,000 to le: 00,000 to le:					n \$25 million n \$50 million
	ederal Work 4		million to le				n or greater	
c. Total V	Vork 5						in or greater	
			HORIZED R egoing is a s					
a. SIGNATUI							b. DATE	
	nper						12	-22-2024
c. NAME AN	DTITLE Chris P. Zingnerman,	AIA, Pres	sident					
	V							



1. SOLICITATION NUMBER (If any)

F (If a firm has branch o			QUALIFICATION		.)	
2a. FIRM (OR BRANCH OFFICE) NAME Smith Engineering Consultants, Inc.	3. YEAR ESTABLISHED 1999	4. DUNS NUMBER 079572215				
2b. STREET 2161 Palm Beach Lakes Blvd., Suite 312	5. OWNERSHIP a. TYPE					
2c. CITY 2d. STATE West Palm Beach FL 33409				b. SMALL BUSINESS STATUS City of WPB, Palm Beach County, SFWMD,		
6a. POINT OF CONTACT NAME AND TITLE Larry M. Smith, P.E., President				FDOT, Broward County C 7. NAME OF FIRM (If block 2a	BE	
6b. TELEPHONE NUMBER 6c. E-MAIL ADDRESS (561) 616-3911 larry@smithengineeringconsultants.com						
8a. FORMER FIRM I	NAME(S) (If	any)		8b. YR. ESTABLISHED	8c. DUNS NUMBER	

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS				
a. Function Code		b. Discipline	c. No. of (1) FIRM	Employees (2) BRANCH	a. Profile Code	b. Experiend		c. Revenue Index Number (see below)	
02	Administr	ative	1		A05	Airports; Navaids; Airport L	ighting	1	
08	CADD Te	echnician	4	4 C18 Cost Estimating		0 0	1		
21	Electrical	Engineer	2		D03	Desalinization		1	
42	Mechanic	al Engineer	1		E03	Electrical Studies and Desi	gn	1	
15	Construct	tion Inspector	1		H04	Heating; Ventilating; Air Co	onditioning	1	
					L06	Lighting (Exteriors; Streets	; Memorials;	1	
					P07	Plumbing & Piping Design		1	
					P12	Power Generation, Transm	ission, Dist.	1	
					S13	Storm Water Handling & Fa	acilities	1	
					A12	Automation; Controls; Instr	umentation	1	
					C04	Chemical Processing & Sto	orage	1	
					B02	Bridges Codes; Standards; Ordinances		1	
					C08			1	
				· · · · · · · · · · · · · · · · · · ·		Corrosion Control; Catholic	ol; Catholic Protection; 1 Preparation of Requests for 1		
						Design-Build – Preparation			
					F03	Fire Protection		1	
					F05	Forensic Engineering		1	
			S		S04 Sewage Collection, Treat			1	
					S07	Solid Wastes; Incineration;		1	
					H07	Highways; Streets; Airfield Paving; Parking		1	
	Other Em	iployees	0	0 W03 Water Supply; Treatment and Distribution				1	
		Total	9		R04	Recreation Facilities (Parks	s, Marinas, Etc.)	1	
(Insert re	REVENUE FOR LAS venue index	ROFESSIONAL SERVICES S OF FIRM T 3 YEARS number shown at right)	2. \$100	F than \$100,000),000 to less tha),000 to less tha	n \$250,000	7. \$5 million t	EX NUMBER to less than \$5 million to less than \$10 million to less than \$25 millio		
a. Federal Wo		1	4. \$500	,000 to less tha	n \$1 million	9. \$25 million	to less than \$50 millio	n	
b. Non-Federa	al Work	5	5. \$1 m	nillion to less tha	n \$2 million	10. \$50 million	or greater		
c. Total Work 5									
				JTHORIZED F foregoing is a					
a. SIGNATURE							b. DATE		
tels							12/16/2024	4	
c. NAME AN		10							
Larry M.	Smith, P.E.	/President							

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

RFQ 18-04-06-MS

	PA (If a firm has branch offi		ENERAL				ork.)		
2a. FIRM (OF	R BRANCH OFFICE) NAME	3. YEAR ESTABLISHED	4. DUNS NUMBER						
Stoner & Associates, Inc.						1988	195500624		
2b. STREET						5. OWNERSHIP			
4341 S.V	4341 S.W. 62nd Avenue					a. TYPE			
2c. CITY			2d. STA		2e. ZIP CODE S-Corporation				
Davie			FL	33314	L	b. SMALL BUSINESS STATU			
	F CONTACT NAME AND TITLE					541370-Surveying and Mapping Services			
James D	. Stoner, P.S.M., President					7. NAME OF FIRM (If block 2	a is a branch office)		
		c. E-MAIL ADDRESS				1			
(954)585		stoner@stonersurveyors.com							
	8a. FORMER FIRM N	NAME(S) (IF	any)			8b. YR. ESTABLISHED	8c. DUNS NUMBER		
Not Appli					10.00				
	9. EMPLOYEES BY DISCIPL			AND		ROFILE OF FIRM'S EXPE AVERAGE REVENUE FO	OR LAST 5 YEARS		
a. Function	b. Discipline	c. No. of Employees		a. Profile		b. Experience	c. Revenue Index Number		
Code	·	(1) FIRM	(2) BRANCH				(see below)		
38	Land Surveyor	1		L02	Land Su	irveying	5		
48	Project Manager	2				<u></u>			
08	CADD Technician	1							
02	Administrative	1				<u> </u>			
			l						
		ļ	ļ						
			<u> </u>						
			<u> </u>						
_									
			-						
				2					
	Other Employees	9	-						
	Total	14	1						
11 ANI	NUAL AVERAGE PROFESSIONAL	<u> </u>	L						
	RVICES REVENUES OF FIRM		PROF	ESSIONA	LSERVIC	ES REVENUE INDEX N	JMBER		
021	FOR LAST 3 YEARS	1. Less than \$100,000 6. \$2 million to less than \$5 million							
(Insert re	evenue index number shown at right)	2. \$1							
a. Federa		3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million							
	ederal Work / 5	4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million							
c. Total V		5. \$1	million to le	ss than \$2	million	10. \$50 million or g	reater		
a. SIGNATUR	RE CHARTER CONTRACTOR	The fore	egoing is a s	satement	DI TACIS.	b. DAT	F		
a, SIGNATUR	-//					12/17/2024			
C. NAME AND									
	. Stoner, P.S.M., President								

AUTHORIZED FOR LOCAL REPRODUCTION

1. SOLICITATION NUMBER (If any)

RFQ 2024-1-PW

		(If a firm has branch		GENERAL Q aplete for eac			ffice seeking work	.)		
2a. FIRM (OR BRANCH OFFICE) NAME Tierra South Florida, Inc. d/b/a TSFGeo						3. YEAR ESTAI 2003		-		
2b. STREET						5. OWNERSHIP			HIP	
2765 Vista	Parkway, Suit	e 10					a. TYPE			
2c. CITY	2c. CITY 2d. STATE					DE	Corporation			
West Palm Beach				FL	33411		b. SMALL BUSINESS STATUS			
6a. POINT OF C	ONTACT NAME AN	D TITLE					DBE - FDOT UCP			
Raj Krishn	asamy, P.E.,	President/Principa	al Engineer	•			SBE – Pinellas Co			
6b. TELEPHONI		6c. E-MAIL ADDI					7. NAME OF FIRM (If block 2a is a branch office) N/A			
(561) 687-		Raj@TSFG						11/ <i>T</i> 1		
(301)00/-	0330	-								
		NAME(S) (If an	AME(S) (If any)			8b. YR. ESTABLISH		NIQUE ENTITY TIFIER		
		N/A	Ι			N/A N/A			N/A	
	9. EN	MPLOYEES BY DISCIPL	INE				OFILE OF FIRM'S EXPERIENCE AND AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function		h Dissipling	c. No. of Employees		a. Profile		h Domenieu ee		c. Revenue Index Number	
Code	b. Discipline		(1) FIRM	(2) BRANCH	Code	b. Experience			(see below)	
2	Administrati	ive	6	6	S05	Soils Founda	and Geologic Studies; 6 ations		6	
8	CADD Techn	ician	2	2	T02	Testing	ng and Inspection Services 6		6	
27	-	Geotechnical Eng	7	7						
58	Technician/Analyst		27	27						
<u>15</u> 16	Construction Inspector Construction Manager		5	5						
10	Collsci ucciol	i Mallagei	2	2						
		Total	49	49						
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)			PROFESSIONAL SERVICES REVENUE INDEX NUMBER1. Less than \$100,000.6. \$2 million to less than \$5 million2. \$100,000 to less than \$250,0007. \$5 million to less than \$10 million3. \$250,000 to less than \$500,0008. \$10 million to less than \$25 million							
a. Federal Work 6				,000 to less th			\$25 million to less		nillion	
b. Non-Federal Work 6		5. \$1 million to less than \$2 million 10. \$50 million or greater								
c. Total Wor	k	7								
				HORIZED REF egoing is a sta						
a. SIGNATURE	-proft							DATE ecember 12	2, 2024	
c. NAME AND T	ITLE									

Raj Krishpasamy, P.E., President/Principal Engineer



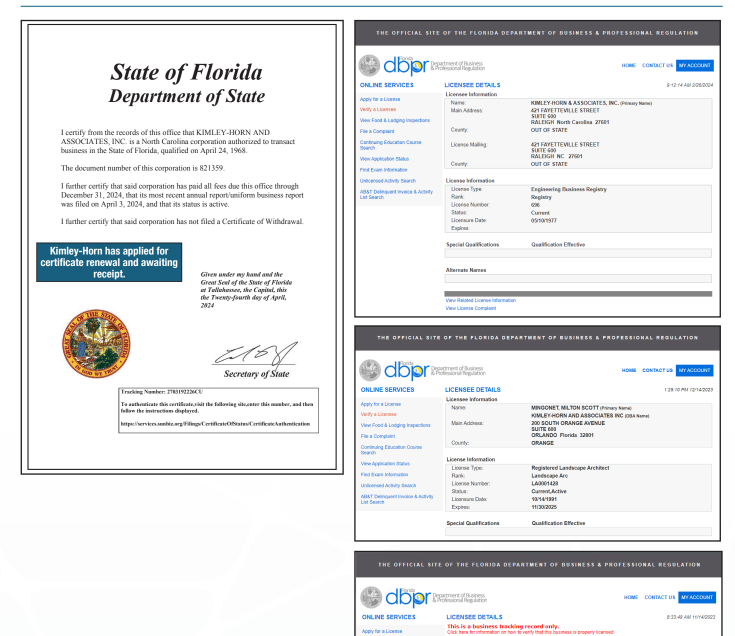
Tab 4: Professional Registration Certificates

TAB 4: Professional Registration Certificates

We know that when you select a consultant, you are really choosing the people who offer you technical expertise, extensive "hands-on" experience with similar projects, and a demonstrated record of quality and responsiveness that will make your projects successful. The City needs a consulting team who can navigate the responsibilities and challenges presented by this contract with a clear, visionary approach, as well as a proactive partner who is familiar with the local community and your goals.



Licenses/Certifications



Verify a Licensee

File a Complaint Continuing Education Course Search

View Application Status Find Exam Information

Unlicensed Activity Search AB&T Delinquent Invoice & Activity List Search

View Food & Lodging Inspections

Licensee Information Name:

License Location:

License Information License Type: Rank:

License Number Status:

Licensure Date:

Expires

Main Address:

County:

County:

KIMLEY-HORN AND ASSOCIATES INC (Primary Name)

421 FAYETTEVILLE STREET SUITE 600 RALEIGH North Carolina 27601

Geology Business Information Business Info

OUT OF STATE 421 FAYETTEVILLE STREET SUITE 600 RALEIGH NC 27601

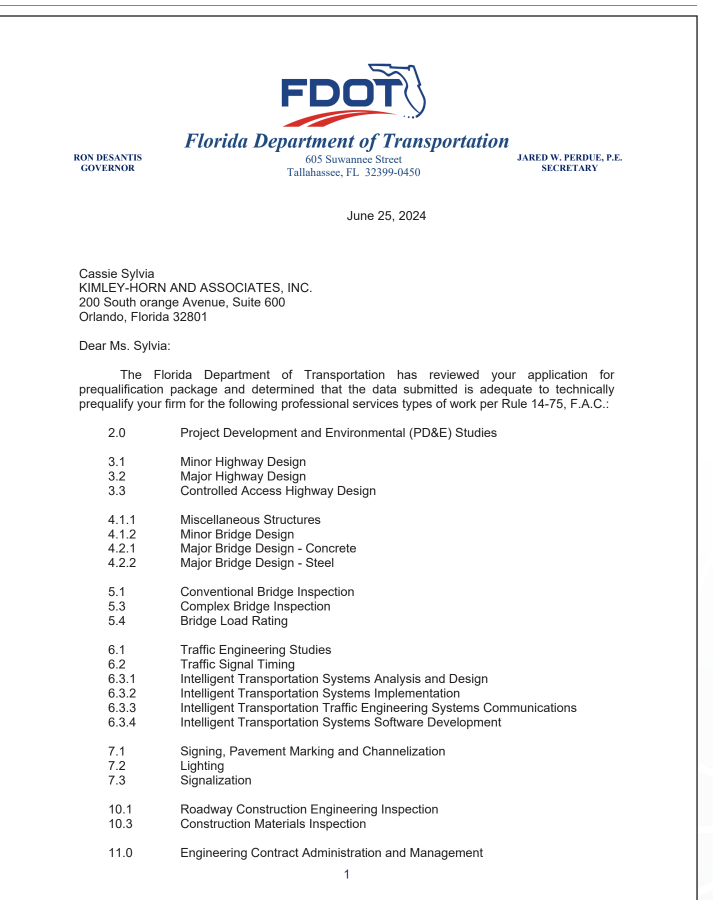
OUT OF STATE

Current.Active

09/27/1993

Ą		ERTIF	FICATE OF LIA	BILITY INS	URANC	E	DATE (MM/DD/YYYY 3/18/2024
CE BE RE	IS CERTIFICATE IS ISSUED AS A I RTIFICATE DOES NOT AFFIRMATI LOW. THIS CERTIFICATE OF INS PRESENTATIVE OR PRODUCER, AN PORTANT: If the certificate holder i SUBPOCATION IS WAIVED subject	VELY O URANCE ND THE O is an AD	R NEGATIVELY AMEND, DOES NOT CONSTITU CERTIFICATE HOLDER. DITIONAL INSURED, the	EXTEND OR ALT TE A CONTRACT policy(ies) must ha	ER THE CO BETWEEN 1 ve ADDITION	VERAGE AFFORDED E THE ISSUING INSURER	BY THE POLICIE (S), AUTHORIZE
	SUBROGATION IS WAIVED, subject s certificate does not confer rights to					require an endorsemen	t. A statement o
	UCER			CONTACT	/		
dç	ewood Partners Ins. Center/Greylin	ng		NAME: Jerry Noyo PHONE (A/C, No, Ext): 770220		FAX (A/C, No):	
	0 Mansell Rd. Suite 370 naretta GA 30022			É-MAIL ADDRESS: greylingo			
ihi	larella GA 50022					RDING COVERAGE	NAIC #
				INSURER A : National			19445
U	RED		KIMLASS	INSURER B : Allied W			19443
m	ley-Horn and Associates, Inc.						
	Fayetteville Street, Suite 600			INSURER C : New Ha		ance Company	23841
aı	eigh, NC 27601			INSURER D : Lloyd's o	of London		85202
				INSURER E :			
				INSURER F :			
			E NUMBER: 2080884375			REVISION NUMBER:	
IN CE	IS IS TO CERTIFY THAT THE POLICIES DICATED. NOTWITHSTANDING ANY RE RTIFICATE MAY BE ISSUED OR MAY I CLUSIONS AND CONDITIONS OF SUCH	EQUIREME PERTAIN,	ENT, TERM OR CONDITION THE INSURANCE AFFORD	OF ANY CONTRACT	OR OTHER	DOCUMENT WITH RESPE D HEREIN IS SUBJECT T	СТ ТО WHICH ТНІ
R	TYPE OF INSURANCE	ADDL SUB	R POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMI	rs
Ì	X COMMERCIAL GENERAL LIABILITY		GL5268169	4/1/2024	4/1/2025	EACH OCCURRENCE	\$ 2,000,000
Ì	CLAIMS-MADE X OCCUR					DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000,000
	X Contractual Liab					MED EXP (Any one person)	\$ 25,000
						PERSONAL & ADV INJURY	\$ 2,000,000
ł	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$ 4,000,000
ł	PRO- Y					PRODUCTS - COMP/OP AGG	\$4,000,000
						PRODUCTS - COMP/OP AGG	\$ 4,000,000
+	OTHER: AUTOMOBILE LIABILITY		CA4489663 (AOS)	4/1/2024	4/1/2025	COMBINED SINGLE LIMIT	\$ 2,000,000
			CA2970071 (MA)	4/1/2024	4/1/2025	(Ea accident) BODILY INJURY (Per person)	\$
	OWNED SCHEDULED						
	AUTOS ONLY AUTOS					BODILY INJURY (Per accident) PROPERTY DAMAGE	s
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY					(Per accident)	
4							\$
	X UMBRELLA LIAB X OCCUR		03127930	4/1/2024	4/1/2025	EACH OCCURRENCE	\$ 5,000,000
	X EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$ 5,000,000
	DED X RETENTION \$ 10,000						\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y / N		WC015893685 (AOS) WC015893686 (CA)	4/1/2024 4/1/2024	4/1/2025 4/1/2025	X PER OTH- STATUTE ER	
	ANYPROPRIETOR/PARTNER/EXECUTIVE	N/A	W0013033000 (0A)	4/ 1/2024	4/1/2023	E.L. EACH ACCIDENT	\$2,000,000
	(Mandatory in NH)					E.L. DISEASE - EA EMPLOYEE	\$2,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$2,000,000
	Professional Liability		B0146LDUSA2404949	4/1/2024	4/1/2025	Per Claim Aggregate	\$2,000,000 \$2,000,000
	RIPTION OF OPERATIONS / LOCATIONS / VEHICI ence of Coverage	LES (ACOR	D 101, Additional Remarks Schedu	ile, may be attached if mor	e space is requir	ed)	
EF	TIFICATE HOLDER			CANCELLATION			
	Sample Certificate				N DATE THI TH THE POLIC		
				~ 11		ORD CORPORATION.	All rights reserv

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

15.0 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 <u>June 30, 2025</u>, 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,

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Carliayn Kell Professional Services Qualification Administrator

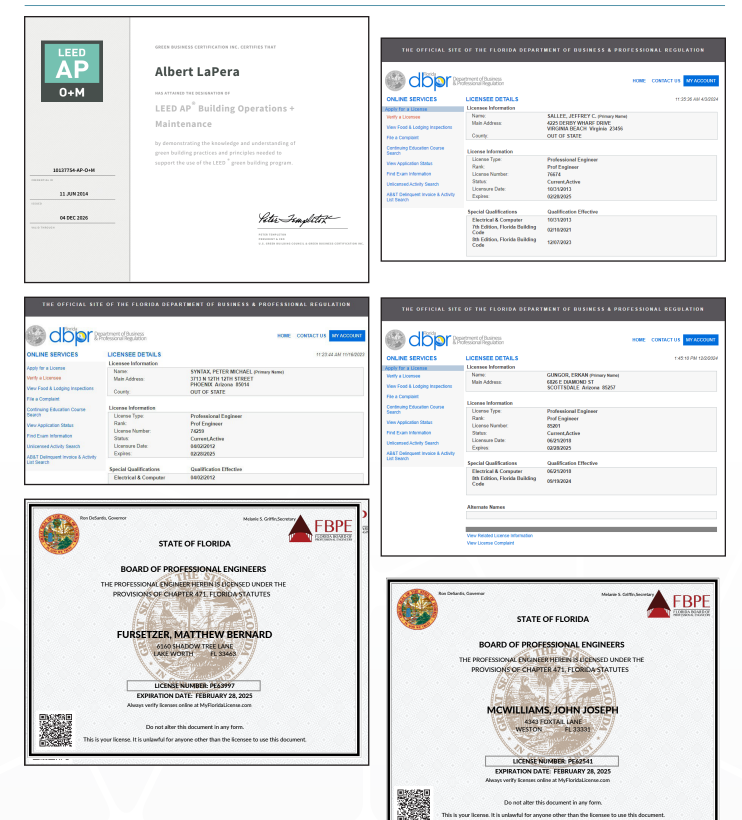
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Kimley *W***Horn**

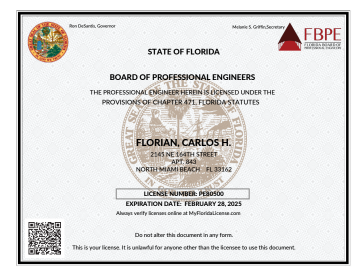






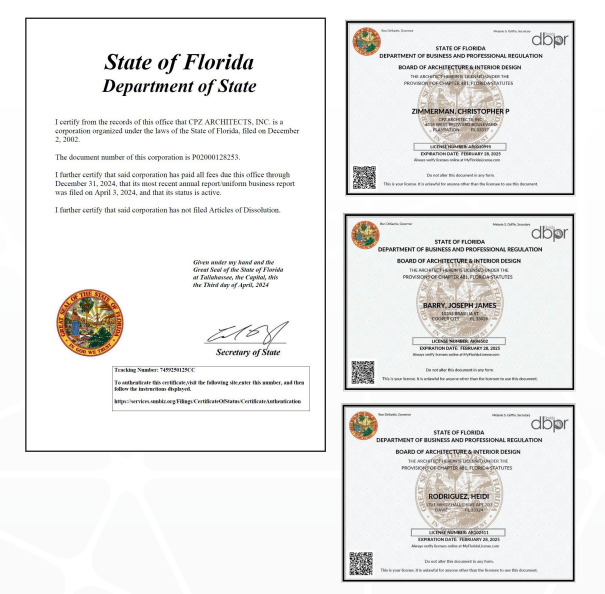
City of Cooper City | RFQ #2024-1-PW | CONTINUING PROFESSIONAL CONSULTING SERVICES (CCNA)





Subconsultants

CPZ Architects, Inc.

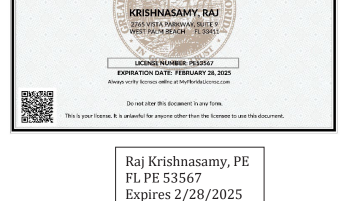


Tierra South Florida, Inc.

CA 28073

No Expiration Date





STATE OF FLORIDA BOARD OF PROFESSIONAL ENGINEERS THE PROFESSIONAL ENGINEER HEREINIS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

Melanie S. Griffin,Seco

FBPE

Ron DeSantis, Governor

Defentia Con Melanic S. Griffin,Se FBPE STATE OF FLORIDA BOARD OF PROFESSIONAL ENGINEERS THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471. FLORIDA STATUTES VEDULA, RAMAKUMAR V. 2150 NW 98TH WAY PEMBROKE PINES FL 33024 LICENSE NUMBER: PE54873 **EXPIRATION DATE: FEBRUARY 28, 2025** Always verify licenses online at MyFloridaLicense.com Do not alter this document in any form. This is your license. It is unlawful for anyone other than the licensee to use this document.

> Kumar Vedula, PE FL PE 54873 Expires 2/28/2025

Stoner & Associates, Inc.



Kimley»Horn

Smith Engineering Consultants, Inc.





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 professional services types of work per Rule 14-75, F.A.C.:

- 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
- 7.2 Lighting
- 7.3 Signalization

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 <u>November 20, 2025</u>, for contracting purposes.

*Limit for FDOT projects only

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,

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Carliayn Kell Professional Services Qualification Administrator

CBHK/kw

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Tab 5 Approach to Handling of Potential Projects

TAB 5: Approach to Handling of Potential Projects

Since our inception, Kimley-Horn has been serving government clients as one of our primary practice areas. We have served more than 140 cities, counties, and local government clients throughout Florida. In addition to specific projects for public agencies, our on-call contracts have enabled us to develop strong relationships with our clients. Kimley-Horn is currently providing services to more than 120 Florida municipalities through on-call contracts.

Continuing services contracts require consultants to understand the City's needs and possess experience across various project types. **Our approach as your continuing services consultant is built on providing prompt service, customer satisfaction, conflict-resolution, and timely initiation and completion of work.** We have assembled a diverse team capable of addressing all potential tasks and services outlined in the RFQ. We recognize that each project under the continuing services contract has specific expectations that must be understood and exceeded. At Kimley-Horn, our overall approach for each project begins with effective project management and a clear understanding of the project goals.

Understanding Cooper City's Needs, Goals, and Objectives

Cooper City is a vibrant community in Broward County known for its quality amenities, including recreational facilities, excellent schools, and award-winning water. Kimley-Horn understands that prioritizing Cooper City's goals will be crucial in maintaining its commitment to its residents and fully aligns with priorities identified in Cooper City's 2022 Strategic Plan. Kimley-Horn with partner with the City for a brighter future while keeping these goals at the forefront of any project.

Financially Sustaining Someplace Special

- » Monitoring Project Cost. Kimley-Horn uses advanced project management tools to track costs meticulously from start to finish. This includes detailed estimates, real-time financial reporting, and cost-benefit analyses to optimize resource allocation and avoid unexpected expenses.
- » Understanding and Aligning with Project Goals. We collaborate closely with City officials to align our projects with Cooper City's strategic objectives. Through planning sessions and stakeholder engagements, we ensure every project is streamlined for execution and meets the community's needs.



Be Flexible. We understand schedules (accelerated or delayed), projects change, and we must be prepared to adjust with them. Our team is available at all times to take on tasks from the City, regardless of size.

Think and Act as an Extension of the City's **Staff.** Our team will approach projects as though we are part of your staff. We will understand your responsibilities to the City's residents and what your priorities are.



Think Big Picture. We will look beyond the individual project: How does a specific assignment fit into the ultimate goal of the City's plan? Who are the true stakeholders? How can we add value to you?

Be Innovative. We are committed to identifying and presenting innovative solutions to you throughout the contract, ensuring the City receives the best possible outcomes.

AGA

Team with Other Consultants. Kimley-Horn has teamed with a number of local firms on a variety of projects in the past number of years. We are committed to utilizing local subconsultants when the opportunity arises. We have a long history of hiring DBE, MBE, and WBE businesses as teaming partners where appropriate.

the con a project prepara meeting

Kimley»Horn

Provide Community Support. Outreach to the community can be as important as the design of a project. We are ready to assist you as needed with preparation of all exhibits/media, facilitate neighborhood meetings, present to the community, or simply provide support for City staff with their outreach activities.

- Expert Grant Identification and Application. Our team of grant specialists will help Cooper City secure funding. We identify relevant grants, develop compelling proposals, and support the application process, reducing the financial burden and enabling project success with external funding.
- » Geospacial Solutions of Enhanced Efficiency. Kimley-Horn leverages our GIS experts and software to improve decision-making and operational efficiency. This technology has the power to provide data visualization and mapping for better planning, track City assets and infrastructure, and create visualizations for grant applications.

Enhancing Public Safety

» We Know Traffic Calming. Kimley-Horn has extensive experience in both master planning and engineering design of traffic calming. We conduct thorough traffic studies to implement measures that improve safety, such as roundabouts, speed humps, and enhanced crosswalks. Community collaboration is essential to tailor these interventions effectively.

Fostering A Stronger Sense of Place

» A Community Connection. Kimley-Horn will support Cooper City in creating a connected community through innovative design as well as with virtual or in-person public engagement. We use social media and mobile apps to gather feedback as well as our public workshops to involve the community in shaping their environment.

Citywide Revitalization

From Planning to Engineering. Kimley-Horn aims to empower public spaces with thoughtful design and planning using our wide range of services. Our experts have developed municipal master plans for everything from traffic calming, to utilities, stormwater, mobility, landscaping, and pavement management planning. Our strong design and project knowledge helps us develop master plans that strategically meet the City's needs and are attainable ease.

Kimley-Horn is committed to exceptional service, focusing on the needs, aspirations, and well-being of Cooper City's residents. Together, we can achieve a brighter and sustainable future.

Overall Methodology to Projects Assigned

At Kimley-Horn, we believe the foundation of any successful project starts with the right people. Our project methodology is designed to harness the collective expertise of our diverse team early in the process, ensuring we anticipate challenges and implement effective solutions from the get-go. Our collaborative approach ensures that every perspective is considered. Engineers, planners, environmental specialists, and more come together to share insights and innovative ideas. This comprehensive brainstorming phase is pivotal in identifying key opportunities and obstacles.

We don't wait for issues to arise. By drawing on our extensive experience and industry knowledge, our experts can foresee challenges before they materialize. This proactive methodology allows us to make strategic decisions that safeguard your project's trajectory and avoid costly delays or rework.

Above all, Kimley-Horn is committed to exceptional client service. By engaging the right people from the start and maintaining clear, open lines of communication, we ensure you are informed and involved every step of the way. Your vision and goals are at the heart of our methodology, driving us to create solutions that exceed expectations.

Project Management

Given the challenges of creative design, impacts of permitting, and the critical importance of cost management, effective project management is essential to the production of quality work and successful projects completed on schedule and within budget. The basic approach to any project begins with an effective and responsive project manager who understands the project requirements and is committed to developing a project team that contains the right staff for the right job and maximizes the expertise and experience of each professional.

Our project manager, **Stefano Viola, PE**, will be in command and control of the project always. He will have the authority to allocate resources and troubleshoot difficulties. We pledge to view the project from the City's perspective, examine issues in a strategic context, and provide you with tactical solutions.

Stefano will also engage the appropriate deputy project manager depending on the project. Kimley Horn's management approach is team-oriented, results-oriented, and saturated with top-quality people who routinely produce superior outcomes. Kimley-Horn has the depth of resources, local experience, and diversity of expertise to provide the entire scope of services required for this general services contract. For each assignment under this contract, the project manager will develop a tailored and individualized approach using a proven process.

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Team Selection

After communicating a need for professional services, our project manager will assemble a team of appropriate supporting professionals to meet with the City's project manager and staff to review the assignment and the scope of services. Once the proper team has been assembled for any given project, we will draw on the team's expertise to anticipate possible problems before scoping.

Scope and Fee Preparation

Kimley-Horn will meet with City staff to fully go over the City's goals for the project as well as bring in our expertise for recommendations that the City may want to incorporate. The intent is to pull together a full picture of the project and anticipate any possible challenges that the team foresees.

From this meeting Kimley-Horn will develop a detailed project work plan for each assignment. The work plan defines who, what, when, where, and how for all project tasks with clearly defined channels of communication. This level of detail requires that the project manager and

team members think the project through and develop a plan that they are responsible for implementing. The work plan also lays out project requirements and allows the team to see any efficiencies that can be made in the schedule at the earliest stage of the project, planning.

This work plan will be presented to the City in the form of a formal and detailed scope of services with a description of tasks, assigned staff, deliverables, schedule milestones, quality reviews, agency reviews, client meetings, presentations, and external client reviews. This will be coordinated with and accompanied by a task and staff-based level of effort (by hours) fee estimate, and task plan. The combined work plan will be reviewed with the City to assure complete understanding of the services, budget, schedule, and deliverables prior to notice to proceed (NTP).

Notice to Proceed

We fully understand that starting work ahead of the issuance of an NTP complicates, not helps, project execution. Only upon receiving executed authorization and an NTP, we will schedule a formal project kick-off meeting with your assigned project manager and staff.

Project Kick-Off and Data Collection

After receiving a Notice to Proceed Kimley-Horn will partner with the City of Cooper City on this project and will immediately schedule a kick-off meeting to identify key

deliverable dates, establish project procedures, and develop a comprehensive project database. Additionally, our team will diligently collect all necessary data for the project area to ensure a thorough understanding and successful execution of the project.

Consensus Building and Programming

The success of any project largely depends on the consensus and support from the public and permitting agencies. Our approach to building consensus and programming for any project involves a comprehensive public engagement strategy that includes community outreach through meetings, workshops, and online platforms; continuous coordination with permitting agencies through consultations and regular communication; the development of multiple project alternatives based on stakeholder feedback; and the creation of transparent preliminary cost estimates. We will utilize detailed preliminary assessments to ensure cost accuracy and incorporate feedback from both the public and permitting agencies to refine project alternatives, ensuring that the final plan aligns with community needs and regulatory requirements.





Design Process

Our design process starts with an experienced team that has the right blend of vision, technical expertise, and practical experience to implement solutions that achieve your goal of creating high visual impact with a distinctive sense of place at a reasonable cost. Without vision, designs often reflect the status quo; and with a lack of implementation experience, untested design concepts can lead to maintenance nightmares. Constructing the selected design in an efficient and timely matter, consistent with public expectations, is the last stage of successful project implementation



and the design process. Good final design, accurate bid documents, and management of construction are crucial factors for a successful, cost-effective project. Kimley-Horn will take the time to understand your project goals and will pull on our expertise to help craft a design that fits Cooper City's needs.

 Preliminary Design Phase – At Kimley-Horn, the preliminary design phase is a crucial step in shaping the foundation of successful projects. During this phase, we diligently incorporate valuable feedback from the City, the public, and various permitting agencies to ensure that the needs and concerns of all stakeholders are addressed. Leveraging the selected alternative solution, our team of expert engineers and designers develop a meticulously planned and feasible solution tailored to meet project objectives. This collaborative approach ensures that the design aligns with community expectations and regulatory requirements from the outset.

In addition, we perform essential preliminary calculations to validate our designs meticulously. This process involves rigorous analysis to guarantee that the proposed design is cost-effective, permittable, and constructible. Our attention to detail and commitment to precise calculations ensure that the project moves forward efficiently without unforeseen complications, keeping both the budget and timeline on track. At Kimley-Horn, we take pride in delivering designs that not only meet but exceed expectations, providing sustainable and practical solutions for every project.

2. Final Design Phase – In the final design phase, Kimley-Horn advances the project design with meticulous attention to detail, setting the stage for permitting, bidding, and construction. During this critical phase, we incorporate feedback from permit agencies and integrate finer details into the project plan, ensuring that every aspect is thoroughly prepared for a comprehensive construction set of plans. Our team works diligently to refine the design, addressing all regulatory requirements and building in the necessary details for a seamless transition to the construction phase.

To ensure accuracy and maintain budget control, we update the cost estimate with every progress submittal. This continuous review process allows us to monitor the project budget closely and make necessary adjustments, providing transparency and confidence to all stakeholders. At Kimley-Horn, our commitment to precision and excellence in the final design phase guarantees that our clients receive a well-prepared, detailed, and cost-effective set of plans, paving the way for successful project completion.

3. Bidding Phase (as needed) – During the bidding phase, Kimley-Horn ensures a smooth and successful process by preparing all necessary documents, including construction plans, technical specifications, and bid forms. We will also partner closely with Cooper City to answer any questions that may arise during the bidding process, providing seamless communication and clarity for all involved parties.

A critical component of our approach is our rigorous Quality Control and Quality Assurance (QC/QA) process, which is intensified before bidding. Although QC/QA checks are conducted throughout the design phase, we perform an additional full constructability review before issuing the bid plans. This review is conducted by a separate QC/QA manager, ensuring an impartial and thorough examination of all project details. This extra layer of scrutiny helps us identify and resolve any potential issues, guaranteeing that the final bid documents are precise, complete, and of the highest quality. At Kimley-Horn, our meticulous QC/QA process ensures that all stakeholders can proceed with confidence, laying a strong foundation for the project's success.

4. Construction Phase (as needed) – During the construction phase, Kimley-Horn will partner closely with Cooper City to ensure that the design intent is thoroughly upheld. Our dedicated in-office and field staff work tirelessly to review product submittals, assess pay applications, and evaluate change order requests. We provide regular site observations, attend progress meetings, and offer essential clarifications or design adjustments as needed. Additionally, we assist in creating punch lists and coordinating project closeout activities, ensuring every detail is addressed comprehensively.

Our team's commitment to quick response times is a key factor in keeping construction on schedule and within budget, minimizing delays and financial overruns. Furthermore, Kimley-Horn can help maintain any web-based public engagement platforms to keep the community informed about project progress. This transparency fosters trust and keeps the public abreast of important developments. At Kimley-Horn, our holistic approach during construction ensures a seamless experience, from groundbreaking to project completion.

Overall Approach to Projects Assigned

At Kimley-Horn, we are committed to ensuring the success of every project through a proactive and collaborative approach. Our strategy centers on maintaining regular communication with our clients and being readily available to address their needs and concerns. Internally, we prioritize seamless communication among our team members to foster a unified effort. Additionally, we provide precise cost estimating to manage budgets

KIMLEY-HORN'S FOCUSED TEAM MANAGEMENT PHILOSOPHY CAN BE SUMMED IN FOUR WORDS— TEAMWORK, COMMUNICATION, COMPETENCE, AND INTEGRITY.

effectively, cultivate strong relationships with permit agencies to navigate regulatory processes smoothly, and implement rigorous quality control and quality assuance (QC/QA) practices. These strategies work in harmony to deliver exceptional results and exceed client expectations.

Project Status Review Meetings

Kimley-Horn will schedule and conduct regular project status and review meetings with the City to evaluate progress and to adjust services as needed. Our preference is for face-to-face meetings as a cooperative forum for interactive discussion and resolution of unforeseen occurrences or design challenges. That said, we have tools for efficient virtual meetings. Regardless of the forum, regular meetings allow project participants to be fully informed, resolve issues, and review intermediate deliverables.

For all client meetings, we will prepare meeting summaries including a listing of decisions made and action items to assure that we have fully communicated. If

on review of the meeting summary decisions were not fully communicated, we will issue a revised summary noting updates. This documentation allows our clients to record decisions made throughout the project or by previous staff members. It helps our clients and helps Kimley-Horn track action items. We will also provide a monthly project status report with monthly invoices.

Availability

We are available to serve you by phone any time and can be to your office for inperson meetings with little notice. We pride ourselves on our client service and our responsiveness. Kimley-Horn will also use resources throughout the firm to cover all project demands. To do so we maintain an effective and accurate accounting of projected staff hours for up to a six-month period through our Castahead system. We know our availability at any given moment, and because we have access to the resources of 20 offices in Florida (and more than 130 offices across the firm), **we assure you we have the required staff and tools to meet critical deadlines for any task, at any time.**

Communication

Regular meetings are important but are not our only means of communication. We will tailor our communication to the method that works best for the City staff. We regularly track lists of outstanding items for each project and use the list to remind each responsible party of their task and deadlines. This process allows the Kimley-Horn team to ensure that client needs are met and that any project-related issues are promptly resolved. Communication is one of the key pillars to ensuring the timely initiation and completion of work.







Opinion of Project Costs

Cost is inherently tied to people. Their experiences, vision, management styles, and philosophies affect significant components of a project approach and its execution. One of the vital cost control mechanisms for this contract will be the team's previous experiences and lessons learned, and applying those to this project. The lessons learned include:

- » Identifying realistic goals
- » Developing a focused project work plan that addresses only the items necessary to accomplish the goals
- » Anticipating the implications of decisions made in early phases to future phases
- » Preparing a mechanism for addressing unexpected challenges is essential in establishing cost and schedule control
- » Leaning on experience to foresee hidden cost that may arise

The first step to controlling cost is understanding your vision and developing realistic budgets and schedules to make that vision a reality.

We have developed a project approach that fosters cost and schedule control mechanisms through incremental phasing and decision-making points in the project. We know there always will be unexpected challenges special to any given project, so it is paramount that an approach be developed and adhered to that controls what can be controlled and builds in mechanisms for dealing with the unexpected.



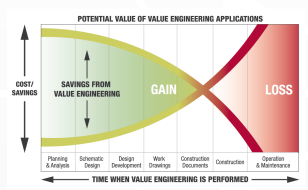
Our best cost control resources—our staff—have several tools for helping them control cost and schedule. Project manager, Stefano Viola, PE, has the experience to develop appropriate targets, tailor a suitable course of action, and provide timely decisionmaking for any unexpected challenges.

At each step of the project, we will update the opinion of probable construction cost to gauge where we are in relation to the budgeted amount. In today's atmosphere of ever-increasing construction cost, it will be important to update the estimate throughout the design process.

Kimley-Horn has a proven record of performing on time and within budget. The key to our success in this area is managing the right resources at the right time. Additionally, the Kimley-Horn team has an excellent track record of completing projects within or very close to established budgets. The ability to control project costs throughout the progress of work is the result of a strong commitment to do so, a thorough understanding of the project, and incorporation of this understanding into project design drawings.

- » Two effective cost-control mechanisms are strong communications and use of experienced personnel. We have long practiced the principle that successful projects are based on a team effort and strong communications, not an adversarial relationship.
- » Cost overruns can result from many sources; however, the consultant has the greatest control over construction plans and specifications. The Kimley-Horn team emphasizes thorough and complete drawings and contract documents that clearly depict the physical work expected of the contractor and that define the responsibilities and authority of all participants in the construction contract.
- » Change orders can be controlled but, in reality, not eliminated. The Kimley-Horn team considers "facing the issue promptly" to be an essential factor in managing change orders and their inherent potential for cost overrun. Failure to confront and solve problems as they occur is the sure path to loss of cost control.

Implementing Value Engineering (VE) requires brainstorming, experience with similar decisions, and project understanding. The Kimley-Horn team presented to you in this proposal has the right tools to meet your needs. We recognize that VE is not an exact science—it comes from the experience earned from decades of hard work. It comes from "tried and true" experiences and finding a way to approach a project. Kimley-Horn's extensive experience with these types of projects provides us with the expertise required to maximize the benefits of the VE process.



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Permitting

As a leader in civil engineering and design consulting with unparalleled expertise and extensive connections in the region, Kimley-Horn ensures a seamless permitting process. Our well-established relationships with local permitting authorities allow us to facilitate effective communication and collaboration with key decision-makers. This network is instrumental in navigating the complexities of the permitting process efficiently. With a robust portfolio of successfully managed projects throughout South Florida, we possess a profound understanding of the unique regulatory landscape and local requirements. Our experienced team is adept at steering projects through the approval process with precision. At Kimley-Horn, we combine our extensive contacts and comprehensive knowledge to expedite the permitting process. Our expertise ensures that your project adheres to timelines and budgets, minimizing delays and enhancing overall project viability.

Construction Assistance

At Kimley-Horn, our approach during the construction phase is firmly rooted in our extensive construction knowledge and unparalleled responsiveness. Being situated in close proximity to the city, our expert team is always ready to provide swift and efficient solutions. Whether it's addressing pressing questions or offering alternative designs for unforeseen conditions, our presence on-site ensures that our clients receive the most effective and timely support.

Our commitment to responsiveness not only showcases our dedication to exceptional client service but also significantly minimizes downtime for contractors. By mitigating delays and guickly resolving issues, we help keep projects on track and within budget. At Kimley-Horn, we pride ourselves on our ability to turn challenges into opportunities, delivering successful outcomes and satisfied clients every step of the way.

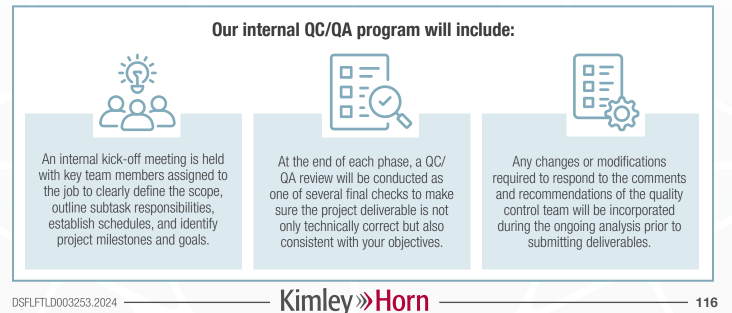
Complaint Resolution

Our approach to dispute resolution is to identify conflicts as early as possible. Our entire project approach is centered on this critical element. By developing clear understandings, creating open communications, and implementing continuous guality control/guality assurance procedures, we can identify challenges as soon as they occur. Once a problem is identified, we resolve it by openly communicating alternative solutions and arriving at a consensus with involved stakeholders. As much as possible, potential obstacles are resolved before further design proceeds. This approach eliminates re-work and allows us to develop projects efficiently.

Quality Control/Quality Assurance

Kimley-Horn's QC/QA measures are built into our project management processes. Kimley-Horn has been at the forefront of integrating quality processes into the services provided by design professionals. Our in-house program, Continuous Quality Improvement (CQI), was implemented in 1993 and is a model for how consulting professionals can find incremental ways to improve services to clients.

Kimley-Horn insists each project has a carefully structured scope of services, a corresponding schedule, and an accurately developed budget. We simply do not begin an assignment until these three elements are in place and mutually agreed upon by Kimley-Horn and our client. Each project undertaken at Kimley-Horn has a quality review task built into it, and all projects over a certain fee amount are assigned a Quality Control Manager. These measures are requirements at Kimley-Horn and are implemented at the project level for best results.



Scheduling

We recognize control of budget and schedule are critical to the success of any project. Meeting your schedule for deliverables and adhering to budget is not just our goal—it is a requirement. Kimley-Horn's first step in accountable supervision of your budget and schedule is understanding the City's vision for the project and developing a realistic itinerary and allowance to make that vision a reality. This critical phase will be accomplished through clear communication between City staff and your project manager, Stefano. We will define the project requirements, recognize potential obstacles to success, identify possible opportunities to achieve additional value within the same project, and create a project work plan that allows us to accomplish your goals resourcefully. Paramount to the success of any project is continued partnering to adapt as necessary to unforeseen circumstances. For that reason, we will include critical decision-making points in our work plans so the project team and City can agree upon the best course of action to keep the project on track at all times.

Current Workload and How Potential Projects Fit In

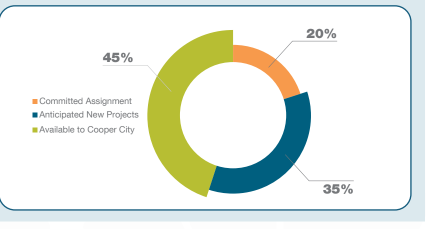
Kimley-Horn is very progressive when it comes to understanding its current workload and its capacity to take on additional work without impacting our ability to serve our clients. Kimley-Horn uses a computer-based management information system, known as "Castaheads," to track hours spent and hours required to complete each project. By continuously matching project needs with staff availability throughout the firm, our Castaheads system is an invaluable tool for keeping our projects on schedule. We have implemented a formal review of one-month, three-month, and six-month workloads across the firm on a monthly basis.

In addition to our Castahead system, production meetings are conducted weekly to stay upto-date concerning current and near-future assignments. Weekly regional production meetings are held to assess the availability and distribution of resources amongst Kimley-

Commitment to Cooper City

Meeting your schedule is not just a goal to us—it is a mandate. The members of our team were selected based on their experience with similar projects and their current and projected capacity.

Kimley-Horn is immediately available to begin serving Cooper City on any work order issued under this contract. **Our team's current workload is illustrated below.**



Horn's Florida offices. With our depth of staff and ability to activate highly qualified team members from other offices, we can ensure your projects are completed on time. We are committed to providing the ideal mix of technical, administrative, professional, and review staff on each project to guarantee success. Kimley-Horn is exceedingly skilled in project management and administration.

Based on a review of our Castaheads, we know that the Kimley-Horn staff members selected for this team are immediately available to serve the City of Cooper City and are in an excellent position to handle the required workload. The Plantation office holds a weekly meeting to discuss workload and staff coordination.

Kimley »Horn

Facilities, Technological Capabilities, and Other Available Resources

At Kimley-Horn, we are always examining our use of technology to be sure it matches our clients' needs. We understand that you want a consultant who serves as a true extension of your staff and, as such, Kimley-Horn does whatever is required to make our communication and design methods compatible with our clients. Sometimes that means we develop a project website to enhance communication between project team members. Other times it means we need to upgrade to a specific version of design software to effectively collaborate with the team. Our clients, who represent a broad range of markets and disciplines, vary widely in technological capabilities Kimley-Horn stays at the forefront of state-of-theart engineering technology and is well prepared to focus on the City's system-specific needs. A sampling of the technologies we frequently utilize is provided below:

- AutoCAD Civil 3D
- » Microstation
- Geopak
- BIM 360
- » ICPR4
- ArcGIS Pro
- » SketchUp
- » Lumion

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and needs; for this reason, we continuously update our own software and hardware to remain current, while also maintaining "previous versions" to serve those clients who choose not to update. **By maintaining a library of resources, we can cater to virtually any client in any application.** We also have advanced communication, video conferencing, and file sharing tools to facilitate collaboration of project teams. This includes Microsoft Teams, Microsoft Outlook, and other online meeting and collaboration platforms.

At Kimley-Horn, we are committed to consistently enhancing the value we deliver to our clients. This dedication drives us to continuously explore and implement innovative strategies and solutions. By staying ahead of industry trends and leveraging cutting-edge technologies, we ensure that our clients receive the most effective and efficient services possible. Kimley-Horn's technology solutions are specifically designed to help you navigate the ever-changing world of technology and its impact on the built environment. Our innovative technology suite addresses your engineering, planning, design, maintenance, and operations challenges. Our team of experts combine their field experience with our own software and innovative devices to provide solutions for intelligent transportation systems, smart cities, and advanced data analytics implementation and design.

A sampling of our innovative in-house tools is highlighted below.

New Ventures

In 2018, Kimley-Horn created an internal initiative called New Ventures. The purpose of New Ventures is to incubate the best new growth ideas from our people and promote bold, entrepreneurial thinking. New Ventures allows us to invest in the strongest seeds of employee ideas and provide the support needed to grow them into practices to better serve our clients. In just five years, there have been 12 New Ventures developed and are now actively adding value to the services we provide.

An internal database to help identify and prepare grant requirements.

»Access₂Opportunity

An advanced analytics process and diagnostic planning tool that analyzes data to produce equitable and desired community outcomes.

»PublicCoordinate

An interactive, web-based mapping tool that allows public agencies to share project information and gather feedback.

»XAK-PACK

Kimley-Horn's exclusive pump station hardware and software system that provides faster, more accurate data analysis.

Kimley **»Horn**



Kimley-Horn's **Kadence™** software solution is a vital tool in a traffic engineer's toolbox. Our easy-to-deploy system with minimal infrastructure and configuration requirements can help you manage fluctuations in demand and short- and long-term changes in traffic patterns all from your central Traffic Management Center (TMC). With zero field components to manage, maintain, or upgrade, this integrated system will help the City meet its objectives and increase performance.



A Kimley-Horn Environmental Solution

TREDLite VMT automates vehicle miles traveled calculations on land use projects. The cloudbased application leverages big data including aggregated and anonymized average trip distances and trip density. It informs municipalities' planning initiatives and custom, sustainable transportation solutions. TREDLite VMT's user-friendly interface makes it fast and easy to model scenarios and output projections. Kimley-Horn's sustainable transportation solution was designed with your needs in mind. Whether you need a fast solution to meet regulations or data to inform local planning initiatives, Kimley-Horn can help with TREDLite VMT. Forward-thinking developers and urban planners are weighing the transportation and environmental impacts of new projects on their communities.



Take control of all your project and program needs with Kimley-Horn's data management platform, **SMARTS**. Access what you need, when you need it, to keep your projects on time and within budget. Each SMARTS application is intuitive and scalable to meet the unique needs of the City. You can store, organize, and filter project data previously stored in silos across people and programs, giving all team members a single source of up-to-date project information.



Traction Priority gets priority vehicles through intersections efficiently, reducing travel time and improving safety for everyone. Traction Priority applies to any mode of transportation, including emergency vehicles, transit, school buses, bicycles, and pedestrian traffic. Traction Priority runs safely and securely in the Microsoft Azure cloud computing platform—which allows the City to scale priority operations to tens of thousands of fleet vehicles and thousands of traffic signals with minimum effort and cost.

Tab 6: Exhibit A/References

Exhibit A Services to be Considered <u>Civil Engineering</u>

Discipline: Civil Engineering

- Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.
- Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".

Х	Roadway or Bridge Repairs, Replacement or Construction
Х	Site Engineering/ Planning
Х	Parking Lots
Х	Structural Analysis, Design and Reporting
	Other (please list):
1	

Exhibit A Services to be Considered <u>Water/Wastewater/Storm-water</u>

Discipline: Water/Wastewater/Storm-water

Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".

Х	Gravity Sewer Systems
Х	Wastewater or Storm-water Pump Stations
Х	Wastewater conveyance Systems (Force Mains)
Х	National Pollution Discharge Elimination System (NPDES)/MS4 Permitting
Х	Storm-water collection and conveyance
	Other (please list):

Exhibit A Services to be Considered <u>Architecture</u>

Discipline: Architecture

- Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.
- Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

	CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".
Х	Community Centers
Х	Fire Stations
Х	Other Municipal Buildings
Х	Site Plans
Х	Structural
	Other (please list):

Exhibit A Services to be Considered *Landscape Architecture*

Discipline: Landscape Architecture

Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

	CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".
Х	Parks
Х	Medians
Х	Streetscapes
Х	Wetlands
Х	FDOT Certified Landscape Architecture
	Other (please list):

Exhibit A Services to be Considered <u>Geotechnical</u>

Discipline: Geotechnical

Y Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".

Environmental Testing/Studies
Foundations, soil borings, soil density testing
Special Inspection Services
Asbestos Surveys
Other (please list):

Exhibit A Services to be Considered Transportation/Transit

Discipline: Transportation/Transit

Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".

Х	Traffic/Mobility Studies
Х	Traffic Calming
Х	Signage/Pavement Marking
Х	Parking Analysis
Х	Signalization
	Other (please list):

Exhibit A Services to be Considered <u>Mechanical, Electrical, Plumbing (MEP)</u>

Discipline: Mechanical, Electrical, and Plumbing

Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

	CONSIDER MY FIRM FOR THE SERVICES MARKED BELOW WITH AN "X".
Х	Mechanical
	HVAC Systems
	Plumbing
Х	Electrical
Х	Lighting/Photometric
	Fountains
	Other (please list):

Exhibit A Services to be Considered Other

Discipline: Other Services

Yes, my firm would like to be considered for services within the above-referenced discipline that are marked below with an "X", or otherwise listed.

Y No, my firm would not like to be considered for services within the above-referenced discipline.

NOTE: Check only those services your firm will provide as a prime consultant. Do not include outside or sub-consultants.

SERVICES MARKED BELOW WITH AN "X". Bridge Unsafe Structures and Surveying & Mapping BIS for Engineering, Utilities, and Development Services
Unsafe Structures Land Surveying & Mapping
and Surveying & Mapping
IS for Engineering Utilities and Development Services
Construction Engineering Inspection Services FDOT Certified
Construction Engineering Inspection Services Non-FDOT Certified
ngineering Plan Review
roject Management
Owners Representative
Cost Estimating
Grant Management
lectrical Engineering Designs
her (please list):

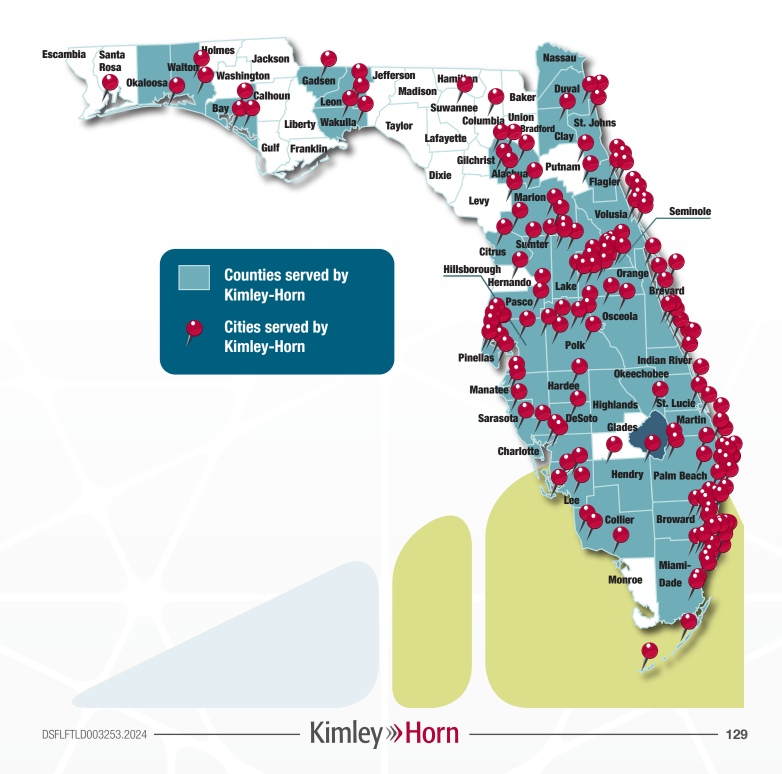
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Kimley-Horn has a long history of being a successful consultant to municipal clients. We have served more than 150 cities, counties, and local government clients throughout Florida—and more than 50 of these municipalities have chosen Kimley-Horn as their on-call consultant.

We know the value and importance of remaining true to our roots as a small firm and focusing our attention on our local clients by providing them with the personalized, responsive service they expect. We take pride in our ability to tailor comprehensive engineering services to our clients' needs.

Kimley-Horn is proud of the relationships we have developed with our clients, and much of our success over the last five-plus decades is directly related to our efforts to perform high-quality, timely services for all our clients. The client

references provided in this section are for similar projects performed within the past five years. We invite you to contact our references; these individuals will tell you that we listened to their needs, met their schedules, accomplished their missions, and delivered results.



For this contract, Kimley-Horn will be submitting as prime consultant in the following categories.



Client Name: Town of Miami Lakes

- » Contact Person: Omar Santos Baez, Public Works Director
- » Address: 6601 Main Street, Miami Lakes, FL 33014
- » Phone: 305.364.6100 ext. 1182
- » Email: santoso@miamilakes-fl.gov

Civil Engineering and Related Services, Miami Lakes, FL



Description of Work: Kimley-Horn currently holds a continuing services contract with the City of Miami Lakes to provide civil engineering and related services, including civil engineering, transportation, planning, surveying, environmental, structural, MEP, grants, and water/wastewater services. Our services so far have included everything associated with:

» Utility GIS, Parks

» Citywide Traffic Studies

» Roadway Resurfacing

» Signing/Pavement Marking

» Cost Estimating and CIP Management

» And anything else the Town requests

- » Stormwater Master Plan
- Drainage Improvements »
- Vulnerability Assessment »
- Sidewalks/FDOT Safe Routes to School >>
- School Zone Traffic Studies »
- Traffic Calming »

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

Stormwater Master Plan #3, Town of Miami Lakes, FL

Description of Work: To develop Miami Lakes' own stormwater utility, Kimley-Horn prepared a stormwater master plan that outlined the deficiencies of their current stormwater system. The recommendations from this assessment included a prioritization of the improvements along with a five-year capital improvement program (CIP). Additionally, we developed the stormwater utility fee methodology and established the range of rates for the utility to implement improvements. A critical part of the planning efforts was to

assist the Town in joining the National Flood Insurance Program (NFIP). Joining the NFIP is required for the community to obtain federally funded flood insurance and be part of the Community Rating System (CRS) to help reduce insurance rates for the community. Kimley-Horn was successful in helping the Town obtain an unprecedented CRS rating of 6 for a newly incorporated municipality. Kimley-Horn has completed three updates to the Town's original stormwater master plan.

Year the Project Was Completed: 2019

Total of Fees Paid to the Firm: \$57.82K

Total Cost of the Construction, Both Estimated and Actual: N/A – this was a planning study.



Kimley»Horn

Client Name: Town of Southwest Ranches

- » Contact Person: Rod Ley, PE, LEED AP, Public Works Director and Town Engineer
- » Address: 13400 Griffin Road, Southwest Ranches, FL 33330
- » Phone: 954.343.7444
- » **Email:** rley@southwestranches.org

Continuing Architect and/or Engineer Consulting Services, Town of Southwest Ranches, FL

Description of Work: Kimley-Horn currently holds a continuing services contract with the Town of Southwest Ranches to provide professional engineering services including traffic engineering, civil engineering, surveying, environmental, structural, MEP, and landscape architecture services. Our services so far have included everything associated with:

» TSDOR

» Pavement Management

» Drainage improvements

» And anything the Town requests

» Town Hall Parking Lot

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

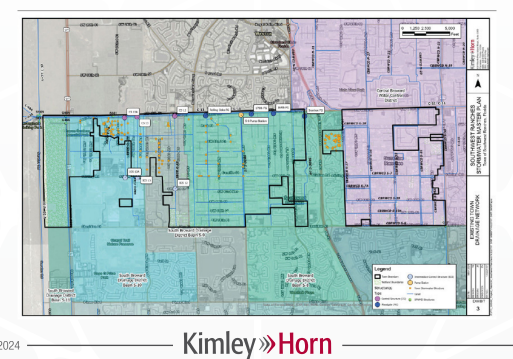
Stormwater Master Plan, Southwest Ranches, FL

Description of Work: Kimley-Horn provided stormwater master planning services for the Town of Southwest Ranches–a rural, inland Broward County community known for its equestrian prominence. The stormwater master plan required extensive research of the town's roadways, utilities, and drainage patterns to understand the condition of the infrastructure and stormwater management needs. As part of the stormwater master plan, Kimley-Horn assisted the Town in developing a 10-year capital improvement plan that prioritized improvements based on flood management needs and associated costs. Kimley-Horn analyzed the local drainage district water control plans and assessed the existing conditions of the baseline stormwater systems and parameters. Kimley-Horn then developed quantifiable metrics and key performance indicators, identify proposed stormwater sites and/or projects, and confirmed performance against LOS standards.

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: \$210.68K

Total Cost of the Construction, Both Estimated and Actual: N/A – this was a planning study.



Client Name: City of Lighthouse Point

- » Contact Person: Ross Licata, City Administrator
- » Address: 2200 NE 38th Street, Lighthouse Point, FL 33064
- » Phone: 954.784.3434
- » Email: rlicata@lighthousepoint.com

Lighthouse Point Stormwater Master Plan, Lighthouse, FL

Description of Work: Building on a recently developed partnership, the City tasked Kimley-Horn with the preparation of this update to assess the performance of the existing stormwater system and reduce flood hazards. This project considered previously planned and implemented stormwater improvements within the City and its goals included the delivery of an updated drainage atlas, hydrologic and hydraulic modeling for the existing stormwater systems, and identification of alternatives for improvements to address deficiencies in the system. The study's analyses considered flood depth and flood time reduction improvements to level of service for each proposed alternative and resulted in a capital improvement plan to provide the framework for implementation.

This was the first stormwater master plan that the City had completed in over 20 years, making this one long overdue. Due to tidal influences and low elevations the City faces many flooding challenges, challenges that City leadership wanted to take quick action on. Kimley-Horn was able to develop a citywide model and come up with a master plan to help the City budget and plan for specific CIP projects to address the issues. Since adoption of the master plan, the City has been able to quickly start the design process for many of the projects identified by Kimley-Horn.

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: \$151.5K

Total Cost of the Construction, Both Estimated and Actual: N/A – this was a planning study.

Bridge Condition Assessments, Lighthouse Point, FL

Description of Work: The City of Lighthouse Point requested that Kimley-Horn provide professional services to inspect and develo condition assessment reports for seven City bridges:

- » NE 28th Street over Pelican Waterway (Br. No. 867200)
- » NE 29th Street over Tern Waterway (Br. No. 867201)
- » NE 31st Court over Heron Waterway (Br. No. 867203)
- » Sample Road over Cap Knight Bayou Canal (Br. No. 867205)
- » NE 48th Street over Coral Key Waterway (Br. No. 867208)
- » NE 49th Street over Egret Waterway (Br. No. 867209)
- » NE 22nd Avenue over North Grand Canal (Br. No 867210)

Most of these bridges were built in the 1950s and provide access to residents over the City's canal system. This canal system connects to the intercoastal waterway and is an extremely aggressive marine environment. A detailed field inspection was conducted for each bridge and all observed deficiencies were documented with corresponding pictures. Scour measurements were also taken and compared to previously taken measurements from the FDOT bridge inspection reports to investigate for scour/erosion. The condition assessment reports provided repair and evaluation recommendations. Bridge repair plans are being developed to rehabilitate the existing bridges.

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per individual bridge inspection.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per individual bridge inspection.

- » Contact Person: Charles Schramm, Public Works Director
- » Address: 2200 NE 38th Street, Lighthouse Point, FL 33064
- » Phone: 954.946.7386
- » **Email:** cschramm@lighthousepoint.com



Kimley»Horn





Client Name: Village of Palmetto Bay

- » Contact Person: Dionisio Torres, Director
- » Address: 9495 Southwest 180th Street, Palmetto Bay, FL 33157
- » Phone: 305.969.5011
- » Email: dtorres@palmettobay-fl.gov

Palmetto Professional Consulting Services on Continuing Agreement Basis for General Civil Engineering, Landscape, Urban Planning, and Roadway **Traffic & Transportation**



Description of Work: Kimley-Horn currently holds several continuing services contracts with the Village of Palmetto Bay to provide professional engineering services including civil engineering, roadway, GIS, surveying, environmental, parks, water/wastewater, and landscape architecture services. Our services so far have included everything associated with:

» Grant Support

- » Drainage Improvements
- » NPDES Support
- » Bike Lanes
- » Parks/Landscape Architecture
- » Owner's Representation
- » Streetscapes
- » Traffic Studies

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

- » Stormwater Master Plan » Environmental
- » Sidewalk/FDOT Safe Routes to School

E.

- » Median Landscape Architecture
- » Roadway Resurfacing
- » Signing/Pavement Marking
- » And anything else the Village requests

Client Name: City of Sunrise

- » Contact Person: Earl Prizlee, Capital Projects Coordinator
- » Address: 10770 W Oakland Park Blvd, Sunrise, FL 33351
- » Phone: 954.888.6002
- » **Email:** eprizlee@sunrisefl.gov

Welleby Park Expansion, Sunrise, FL



Description of Work: As part of a landscape architecture continuing services agreement, the City of Sunrise tasked Kimley-Horn with the design of an expansion and major improvements to Welleby Park, located at NW 44th Street and Hiatus Road within the City. As part of the project, the City incorporated a former FPL-owned property located northwest of the developed park property. The existing building and outdoor storage yard were demolished, and the site was improved with park amenities as identified by a park master plan prepared by another consultant. The City identified a park program comprised of the following: additional parking, grading and drainage improvements, dog park facilities, a stand-alone restroom building, completing an off-street loop for the park trail system, playground area improvements, relocating a sand volleyball court, a new 'safety town play feature, 800-square-foot addition to the existing park community building as well as a reconfigured patio space, and a boardwalk at the lake's edge to replace portions of existing chain link fence.

Kimley-Horn provided conceptual design for two options for the park redevelopment that were presented at a public presentation meeting. Our team refined the concept design and prepared design plans, including paving, drainage, utility, and signing and marking plans.

Key elements related to this RFQ:

- » Traffic Engineering
- » General Civil Engineering
- » Landscaping Architect

Year the Project Was Completed: 2023

Total of Fees Paid to the Firm: \$449.55K

Total Cost of the Construction, Both Estimated and Actual: \$2.7M

- » Water/Wastewater and Stormwater Utility Planning, Engineering, and Management
- » General Planning



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Client Name: City of Hallandale Beach

- » Contact Person: Cathie Schanz, Director Parks and Recreation Department
- » Address: 400 S. Federal Highway, Hallandale Beach, FL 33009
- » Phone: 954.457.1452
- » Email: cschanz@cohb.org

OB Johnson Park, Hallandale Beach, FL

Description of Work: This 6.4-acre park in Hallandale Beach Park was part of the City-wide park master plan that set forth a program to enhance 13 of the City's parks and recreation areas in support of community-wide goals and neighborhood needs. As part of the development, the park included a 42,000-square-foot multigenerational facility that included a teen center, indoor basketball courts, after school and senior programming, exercise room, administrative offices, and other accessory uses for computer and dance classes, food distribution, and other programming for all ages. The exterior park amenities included a walking trail, playground, tennis courts, a field house, and a football/soccer field. Additionally, the park improvements included a centrally located surface parking lot, site infrastructure, and landscaping. This is a LEED Gold certified project. Kimley-Horn provided master planning, landscape architecture, engineering design and permitting services, as well as construction observation and administration.

Key elements related to this RFQ:

- » Traffic Engineering
- » Environmental Study and Engineering
- » General Civil Engineering

Year the Project Was Completed: 2019

Total of Fees Paid to the Firm: \$419.88K

Total Cost of the Construction, Both Estimated and Actual: \$14.6M

- » Landscaping Architect
- » Water/Wastewater and Stormwater Utility Planning, Engineering, and Management





Client Name: Town of Cutler Bay

- » Contact Person: Alfredo Quintero Jr., Public Works Director
- » Address: 10720 Caribbean Blvd, Suite 105 Cutler Bay, FL 33189
- » Phone: 305.234.4262
- » Email: aquintero@cutlerbay-fl.gov

Public Works Department - Professional Engineering Services



Description of Work: Kimley-Horn recently held a continuing services contract with the Town of Cutler Bay to provide professional engineering services. Our services included everything associated with civil engineering, transportation, planning, GIS, surveying, environmental, structural, MEP, grants, water/wastewater, landscape architecture, and anything else the Town requested.

Year the Project Was Completed: 2023

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

Client Name: Miami Shores Village

- » Contact Person: Frank Ruiz, Assistant Public Works Director
- » Address: 10050 N.E. Second Ave, Miami Shores, FL 33138
- » Phone: 305,795,2210
- » Email: ruizf@msvfl.gov

Architectural & Engineering through Continuing Contracts, Miami Shores, FL

Description of Work: Kimley-Horn currently holds a continuing services contract with Miami Shores Village to provide professional engineering services including civil engineering,

transportation, planning, GIS, surveying, environmental, structural, MEP, water/wastewater, landscape architecture services, and anything else the Village requests. Our services so far have included everything associated with:

- » Septic-to-Sewer Conversion Master Planning Services
- » Shores Estates Drainage Improvements

Promenade Design

» 6th Ave Between 96th St and NE 107th St Pedestrian

- » Sidewalk Curb Ramp Design Services
- » Shores Estates Septic to Sewer

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

Shores Estates Drainage Improvements, Miami Shores Village, FL

Description of Work: Kimley-Horn is providing professional engineering services for the design and construction of a drainage collection system with water guality treatment measures for the residential neighborhood known as Shores Estates. Improvements consist of underground piping, a stormwater pump station, and an outfall connection to the adjacent canal system.

Professional services include surveying, stormwater analysis, civil and electrical engineering design, landscaping and irrigation, permitting, coordinating with utility providers, preparing quantity calculations, and engineer's estimates of probable costs. The construction phase services will include site visits, pay application review, responding to RFIs, and project closeout/certifications.

Design challenges include natural topography that causes parts of the neighborhood roads to have elevations three feet lower than the high areas. The roadways regularly experience king tide flooding due to the low-lying elevations of the area. The project was part of a FEMA Hazard Mitigation Grant due to the heavy flooding occurring in the area.

Key elements related to this RFQ:

- » Environmental Study and Engineering
- » General Civil Engineering
- » Landscaping Architect

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: \$112.42K

Total Cost of the Construction, Both Estimated and Actual: \$2.2M

- » Water/Wastewater and
- » Stormwater Utility Planning,
- » Engineering, and Management





Client Name: Town of Davie

- » Contact Person: Osdel Larrea, Public Works & Capital Projects Director
- » Address: 6901 Orange Drive, Davie, FL 33314
- » Phone: 954.797.2086
- » Email: olarrea@davie-fl.gov

Engineering and Landscape Architectural Services, Davie, FL

Description of Work: Kimley-Horn currently holds a continuing services contract with the Town of Davie to provide general engineering services and landscape architectural services.

Year the Project Was Completed: Ongoing

Total of Fees Paid to the Firm: Various amounts per project/work order.

Total Cost of the Construction, Both Estimated and Actual: Various amounts per project/work order.

Davie Townwide Trail System Master Plan, Davie, FL

Description of Work: Kimley-Horn's multidisciplinary team of technical experts and dedicated safe streets advocates assisted the Broward MPO to enhance and implement Complete Streets projects and programs. Kimley-Horn initially prepared the Complete Streets Master Plan in 2013, which defined a program of investment and identified specific projects through a unique analysis of identifying "project bundle areas" that will create a network of Complete Streets in areas of greatest need and social equity challenges. The Town of Davie strived to provide an accessible and safe environment for equestrians, pedestrians, and bicyclists through the preparation of a comprehensive Townwide Trail System Master Plan. Kimley-Horn served as the lead consultant in this effort, which consisted of several tasks including: the preparation of a work plan, inventory of existing policies and conditions, demographic trend analysis and data collection, development of evaluation methodology, analysis of current and future needs, identifying goals and objectives, public involvement, a draft master plan, mapping system development of a public involvement plan, an interactive public input map and project website, and participation in public workshops. An online trail user map and GIS mapping were also provided as part of the mapping system development task. The final plan comprised recommended improvements, an implementation timeframe, cost estimates, signage plans, typical section, and an implementation plan.

Year the Project Was Completed: 2024

Total of Fees Paid to the Firm: \$49.97K

Total Cost of the Construction, Both Estimated and Actual: N/A – this was a planning study.

- » Contact Person: Ricardo Gutierrez, Program Manager
- » Address: 100 West Cypress Creek Road, 6th Floor, Suite 650, Fort Lauderdale, Florida 33309
- » Phone: 954.876.0044
- » Email: gutierrezr@browardmpo.org

Client Name: City of Parkland

- » Contact Person: Christine Garcia, Director
- » Address: City of Parkland 6600 University Drive, Parkland, FL
- » Phone: 954.757.4121
- » Email: cgarcia@cityofparkland.org

Parkland Parks and Recreation Master Plan, Parkland, FL



Description of Work: In 2019 and 2020, Kimley-Horn and BerryDunn partnered to prepare the City of Parkland Parks and Recreation Master Plan. As a component of the plan, the team evaluated demographics, surveyed residents and stakeholders, and conducted a needs analysis based on National Parks and Recreation level of service standards. As a result of this preliminary study, a high-level conceptual plan was prepared, as well as an opinion of probable construction cost for the recommended improvements. The same Kimley-Horn staff that studied and prepared the concepts for this site are now eager to build on our previous planning efforts to reengage the community on a more personal and focused study to determine the ultimate program and develop implementation.

Year the Project Was Completed: 2020

Total of Fees Paid to the Firm: \$25.33K

Total Cost of the Construction, Both Estimated and Actual: N/A – this was a planning study.

Client Name: City of Miami Beach

- » Contact Person: Raul Cabrera, City Project Manager
- » Address: 1700 Convention Center Drive, Miami Beach, Florida 33139
- » Phone: 786.910.5651
- » Email: raulcabrera1@miamibeachfl.gov

Miami Beach 41st Street Booster Rehabilitation Project, Miami Beach, FL



Description of Work: Kimley-Horn is providing professional services associated with preparation of a Preliminary Engineering Report (PER) for the rehabilitation of the City of Miami Beach 41st Street Booster Pump Station. The City wants to replace existing equipment and systems throughout the booster pump station. Additionally, the City wishes to implement other improvements specifically related to hardening and resiliency that will be funded via a \$900,000 grant issued by the Florida Department of Economic Development (DEO). The DEO grant was awarded under the Critical Facility Hardening Program where eligible projects seek to harden facilities serving a public safety purpose. This project will improve the resilience of this facility by installing a new back-up power generator above the 500-year floodplain elevation, providing improvements to the ventilation and AC systems, site accessibility, and storm proofing with the replacement of windows and doors with hurricane proof selections.

Year the Project Was Completed: 2024

Total of Fees Paid to the Firm: \$94.32K

Total Cost of the Construction, Both Estimated and Actual: \$117.94K

A sampling of reference letters can also be found on the follow pages.



Miami Shores Village

Chris Miranda Public Works Director

10050 N.E. SECOND AVENUE MIAMI SHORES, FLORIDA 33138-2382 TELEPHONE: (305) 795-2210 FAX: (305) 756-8972

October 4, 2023

Kimley-Horn and Associates, Inc. 8201 Peters Road, Suite 2200 Plantation, FL 33324

Re: Recommendation Letter in Support Kimley-Horn's Engineering and Consulting Services

To Whom It May Concern:

I would like to take this opportunity to provide a letter of reference for Kimley-Horn and Associates, Inc. Kimley-Horn has provided professional engineering services to Miami Shores Village, and has worked with Stefano Viola, P.E. for 7 years.

I personally worked with the Kimley-Horn team and find them to be responsive, professional, and provide hi-quality work. Specific projects led by Stefano Viola, P.E. that have been completed on time and within budget, include the following: Shores Estates Septic to Sewer design, Village Wide Curb Ramp design services, Sewer Facility Plan for Shores Estates Subdivision, Shores Estates Drainage Improvements design, and our General Architectural and Engineering Services contract.

I highly recommend the Kimley team and am confident in the skills and services they can provide to their clients. If you have any questions, or require additional information, please do not hesitate to contact me.

Sincerely,



PUBLIC WORKS DEPARTMENT

Alfredo Quintero, Jr. El, CFM, CGC, CCC Public Works Director ISA Certified Arborist

October 4, 2023

Kimley-Horn and Associates, Inc. 8201 Peters Road, Suite 2200 Plantation, FL 33324

RE: Letter of Reference

To whom it may concern:

My office is submitting this letter of reference in support of Kimley-Horn and Associates, Inc. and the high quality of its services. Since 2007, the Town of Cutler Bay has utilized the expertise of Kimley-Horn as our roadway and stormwater consultant.

Kimley-Horn has worked closely with the Town to develop a **stormwater master plan** to address flood protection activities for its residents and to protect the environmental quality of its canals. Kimley-Horn also developed a **stormwater management report** to assist the Town in creating a stormwater utility, a capital improvements plan, and an operation and maintenance program associated with the stormwater system and assisted the Town in joining the **National Flood Insurance Program**, giving the community access to federally-funded flood insurance and helping them achieve a Community Rating System rating to 3. Although the total contract planning cost was \$230,000, Kimley-Horn assisted the Town in obtaining a \$200,000 grant through the South Florida Water Management District which significantly offset the Town's costs.

If you have any questions or require additional information regarding the Town of Cutler Bay's relationship with Kimley-Horn, please contact my office.

Sincerely,

Alfmint formin

Town of Cutler Bay Alfredo Quintero Jr., El, CFM, CGC, CCC Director of Public Works Cutler Bay Town Center 10720 Caribbean Blvd., Suite 105 Cutler Bay, FL 33189 Tel: (305) 234-4262 Fax: (305) 234-4251 E-mail: aquintero@cutlerbay-fl.gov





October 4, 2023

Kimley-Horn and Associates, Inc. 8201 Peters Road, Suite 2200 Plantation, FL 33324

Re: Recommendation Letter in Support Kimley-Horn's Engineering and Consulting Services

To Whom It May Concern:

I would like to take this opportunity to provide a letter of reference for Kimley-Horn and Associates, Inc. Kimley-Horn has provided professional engineering services for the Town of Miami Lakes, and we have worked with Stefano Viola, P.E., for close to 20 years.

I have personally worked with the Kimley-Horn team and find them to be responsive, professional, and provide hi-quality work. Specific projects led by Stefano Viola, P.E. that have been completed on time and within budget, include the following: Stormwater Master Plan Update #3, Multiple Neighborhood Drainage Improvements Projects, Safe Routes to School design services, and more.

I highly recommend the Kimley team and am confident in the skills and services they can provide to their clients. If you have any questions, or require additional information, please do not hesitate to contact me.

Sincerely,

Omar Santos Baez, P.E. Director of Public Works Town of Miami Lakes 6601 Main Street Miami Lakes, FL 33014 Phone: 305) 364-6100 ext: 1182 E-mail: santoso@miamilakes-fl.gov

> 6601 Main Street • Miami Lakes, Florida, 33014 Office: (305) 364-6100 • Fax: (305) 558-8511 Website: www.miamilakes-fl.gov



Town of Southwest Ranches 13400 Griffin Road Southwest Ranches, FL 33330-2628 www.SouthwestRanches.org (954) 434-0008 Town Hall (954) 434-1490 Fax Town Council Steve Breitkreuz, Mayor David Kuczenski, Vice Mayor Jim Allbritton, Council Member Bob Hartmann, Council Member Gary Jablonski, Council Member

Town Administration Russell Muñiz, Town Administrator Keith M. Poliakoff, Town Attorney Emil Lopez, CPM, MAcc, Town Financial Administrator

May 29, 2024

Kimley-Horn and Associates, Inc. 8201 Peters Road, Suite 2200 Plantation, FL 33324

RE: Letter of Reference

To whom it may concern:

With this letter, we would like to show our endorsement of Kimley-Horn & Associates, Inc. based on our continued experience in working with them. Their knowledge, depth of services, customer focus, and responsiveness has provided to be very valuable to the Town on many occasions.

Kimley-Horn's continued efforts have helped the Town with our roadway rehabilitation program by assisting in securing County funding to support the program and alleviate the Town's financial burden. The program consisted of a full Roadway Pavement Management Study prepared by Kimley-Horn followed by engineering, design, permitting, and construction oversight by Kimley-Horn. Throughout the whole process, Kimley-Horn was an engaged partner and was an integral part of keeping the program within budget and on schedule. Kimley-Horn's services also extended to public outreach by engaging with our residents and developing an understanding of their needs for the project.

Kimley-Horn has also been an integral part of the Town's stormwater master planning efforts, helping us to identify priority areas for needed stormwater infrastructure and map out a capital improvement program for the next ten years. Kimley-Horn's understanding of our town, our residents, our culture, our goals, as well as our drainage system and environmental concerns has helped us communicate effectively with our residents and secure grant funding for projects. We are a rural community, and we appreciate that Kimley-Horn tailored their approach specifically to us.

If you have any questions or require additional information regarding the Town of Southwest Ranches' relationship with Kimley-Horn, please contact my office.

Sincerely,

Town of Southwest Ranches

Rod Ley, P.E., LEED AP Public Works Director Town of Southwest Ranches



May 22, 2024 Kimley-Horn and Associates, Inc. 8201 Peters Road, Suite 2200 Plantation, FL 33324 RE: Letter of Reference

To whom it may concern:

Please accept this letter as my strong recommendation of the Kimley-Horn and Associates, Inc. team. Kimley-Horn and the Village of Palmetto Bay have worked together successfully for nearly 20 years on a variety of projects. Their professionals have worked within our time and budget constraints and provided quality engineering designs and creative solutions that have exceeded our expectations.

Kimley-Horn has worked on a wide range of project for the Village with services including transportation planning, traffic impact analysis, streetscape and beautification design, pavement management and restoration, construction phase services, grant assistance, sidewalk improvements, environmental services, owner's representation, landscape planning and design, stormwater master planning, localized flooding analysis, neighborhood drainage design, and flooding mitigation cost analyst. Most notably, Kimley-Horn has been helping the Village with stormwater master planning for 20 years, preparing the original stormwater master plan in 2004 as well as two subsequent updates in 2014 and 2020. Kimley-Horn was instrumental in the design and permitting of multiple neighborhood drainage projects throughout the Village that were identified in the master plan as well as preparing mitigation cost analysis to secure FEMA grants to help offset the Village's cost for multiple projects.

If you have any questions or require additional information regarding the Village of Palmetto Bay's relationship with Kimley-Horn, please contact my office.

Sincerely,

Village of Palmetto Bay

Dione Jone

Dionisio F. Torres, P.E. Director of Public Services

9495 Southwest 180th Street Palmetto Bay, Florida 33157 Tel: (305) 969-5011Fax: (305) 969-5091 E-mail: Dtorres@palmettobay-fl.gov

Tab 7: Attached Forms

PROPOSAL CERTIFICATION FORM

I hereby declare that I have carefully examined this RFQ, and any other documents made a part of this RFQ.

I hereby propose to furnish the services specified in this RFQ. I agree that my Statement of Qualifications will remain firm for a period of 180 days in order to allow the City adequate time to evaluate the Statement of Qualifications.

I certify that all information contained in this Statement of Qualifications is truthful to the best of my knowledge and belief. I further certify that I am duly authorized to submit this Statement of Qualifications on behalf of the firm.

Authorized Signature

Kimley-Horn and Associates, Inc. Company Name

Plantation, FL 33324 City, State, Zip Code Stefano Viola, PE, Vice President Printed Name & Title

8201 Peters Road, Suite 2200 Company Address

12/12/2024

Date

954.535.5100

Phone Number

stefano.viola@kimley-horn.com Email Address

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

(To be signed in the presence of a notary public or other officer authorized to administer oaths.)

STATE OF Florida COUNTY Orange

Before me, the undersigned authority, personally appeared, who, being by me first duly sworn, made the following statement:

Name of Proposer <u>Kimley-Horn and Associates, Inc.</u> Business address 8201 Peters Road, Suite 2200, Plantation, FL 33324

I understand that a public entity crime as defined in Section 287.133 of the Florida Statutes includes a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity in Florida or with an agency or political subdivision of any other state or with the agency or political subdivision of any other state or with the agency or political subdivision of any other state or be provided to any public entity or any such agency or political subdivision and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.

I understand that "convicted" or "conviction" is defined by the statue to mean a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.

I understand that "affiliate" is defined by the statute to mean (1) a predecessor or successor of a person or a corporation convicted of a public entity crime, or (2) and entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime, or (3) those officers, directors, executives, partners, shareholders, employees, members and agents who are active in the management of an affiliate, or (4) a person or corporation who knowingly entered into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months.

Please mark the appropriate paragraph below:

_____Neither the proposer, contractor, nor any officer, director, executive, partner, shareholder, employee member or agent who is active in the management of the proposer or contractor nor any affiliate of the proposer or contractor has been convicted of a public entity crime subsequent to July 1, 1989.

_____There has been a conviction of a public entity crime by the proposer or contractor, or an officer, director, executive, partner, shareholder, employee, member or agent of the proposer or contractor who is active in the management of the proposer or contractor or an affiliate of the proposer or contractor. A determination has been made pursuant to Section 287.133(3) by order of the Division of Administrative Hearings that it is not in the public interest for the name of the convicted person or affiliate to appear on the convicted vendor list. The name of the convicted person or affiliate is _____.

A copy of the order of the Division of Administrative Hearings is attached to this statement.

Proposer's Signature

2.				
	STATE:	Florida		
	COUNTY:	Orange		
	Sworn to (or	affirmed) and	subs	scribed before me this <u>12th</u> day of
	December	, 20 <u>24</u> , b	y:	Stefano Viola, PE
				Name of Person Making Statement
JOYA	ASC	A JONES		SIMP
3		y Public		Signature of Notary Public
2 to	THO JO	of Florida) n# HH507821		Emma Jones
SINC	and the second second	es 3/25/2028		Name of Notary Public (Typed, Printed, Stamped)
	Personally K		OR	Identification Produced:
	r ciscilarly K		OR	
	Type of Ider	tification Pro	duce	d.
	1 JPC OI Idel			M1

NON-COLLUSION AFFIDAVIT

By submission of this affidavit, the Proposer certifies that this price is made independently and free from collusion. Proposer shall disclose below, to the best of its knowledge, any City of Cooper City officer or employee, or any spouse, son, daughter, stepson, stepdaughter, or parent of any such officer or employee, who is an officer or director of, or has a material interest in, the Proposer's business who is in a position to influence this procurement. Any City of Cooper City officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement. For purposes hereof, a person has a material interest if he or she directly or indirectly owns more than five percent (5%) of the total assets or capital stock of any business entity, or if he or she otherwise stands to personally gain if the contract is awarded to this vendor.

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

NAME	RELATIONSHIP
N/A	Ν/Α
Signature Signature	
STATE: Florida COUNTY: Orange Sworn to (or affirmed) and subscribed December , 20 24 , by: Stef Notary Public State of Florida	ano Viola, PE Name of Person Making Statement Signature of Notary Public
CE 19 Comm# HH507821 Expires 3/25/2028	of Notary Public (Typed, Printed, Stamped)
Type of Identification Produced:	

SCRUTINIZED COMPANIES CERTIFICATION (PURSUANT TO FLORIDA STATUTE § 287.135)

I, Stefano Viola, PE, Vice President , on behalf of Kimley-Horn and Associates, Inc.

Print Name and Title

Company Name

certify that Kimley-Horn and Associates, Inc. does not:

Company Name

- 1. Participate in a boycott of Israel; and
- 2. Is not on the Scrutinized Companies that Boycott Israel List; and
- 3. Is not on the Scrutinized Companies with Activities in Sudan List; and
- 4. Is not on the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; and
- 5. Has not engaged in business operations in Syria.

Submitting a false certification shall be deemed a material breach of contract. The City shall provide notice, in writing, to the Company of the City's determination concerning the false certification. The Company shall have ninety (90) days following receipt of the notice to respond in writing and demonstrate that the determination of false certification was made in error. If the Company does not demonstrate that the City's determination of false certification was made in error, then the City shall have the right to terminate the contract and seek civil remedies pursuant to Florida Statute § 287.135.

Section 287.135, Florida Statutes, prohibits the City from:

- 1) Contracting with companies for goods or services in any amount if at the time of bidding on, submitting a proposal for, or entering into or renewing a contract, the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Section 215.4725, F.S., or is engaged in a boycott of Israel; and,
- 2) Contracting with companies for goods or services over \$1,000,000.00 that are on either the Scrutinized Companies with activities in the Iran Petroleum Energy Sector List, created pursuant to s. 215.473, or are engaged in business operations in Syria.

As the person authorized to sign on behalf of the Company, I hereby certify that the company identified above in the section entitled "Company Name" does not participate in any boycott of Israel, is not listed on the Scrutinized Companies that Boycott Israel List; the Scrutinized Companies with Activities in Sudan List; the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; and is not engaged in business operations in Syria. I understand that pursuant to Section 287.135, Florida Statutes, the submission of a false certification may subject the company to civil penalties, attorney's fees, and/or costs. I further understand that any contract with the City for goods or services may be terminated at the option of the City if the company is found to have submitted a false certification or has been placed on any of aforementioned lists.

* SIGNATURE

Stefano Viola, PE, Vice President PRINT NAME & TITLE

* Individual must have the authority to bind the Company.

Form must be executed and returned with attached proposal to be considered.

E-VERIFY FORM

Definitions:

"Contractor" means a person or entity that has entered or is attempting to enter into a contract with a public employer to provide labor, supplies, or services to such employer in exchange for salary, wages, or other remuneration.

"Subcontractor" means a person or entity that provides labor, supplies, or services to or for a contractor or another subcontractor in exchange for salary, wages, or other remuneration.

Effective January 1, 2021, public and private employers, contractors, and subcontractors will begin required registration with, and use of the E-verify system in order to verify the work authorization status of all newly hired employees. Vendor/Consultant/Contractor acknowledges and agrees to utilize the U.S. Department of Homeland Security's E-Verify System to verify the employment eligibility of:

- a) All persons employed by Vendor/Consultant/Contractor to perform employment duties within Florida during the term of the contract; and
- b) All persons (including sub-vendors/sub-consultants/subcontractors) assigned by Vendor/Consultant/Contractor to perform work pursuant to the contract with the Department. The Vendor/Consultant/Contractor acknowledges and agrees that use of the U.S. Department of Homeland Security's E-Verify System during the term of the contract is a condition of the contract with the City of Cooper City; and

Should vendor become successful Contractor awarded for the above-named project, by entering into this Contract, the Contractor becomes obligated to comply with the provisions of Section 448.095, Fla. Stat., "Employment Eligibility," as amended from time to time. This includes but is not limited to utilization of the E-Verify System to verify the work authorization status of all newly hired employees and requiring all subcontractors to provide an affidavit attesting that the subcontractor does not employ, contract with, or subcontract with, an unauthorized alien. The contractor shall maintain a copy of such affidavit for the duration of the contract. Failure to comply will lead to termination of this Contract, or if a subcontractor knowingly violates the statute, the subcontract must be terminated immediately. If this contract is terminated for a violation of the statute by the Contractor, the Contractor may not be awarded a public contract for a period of 1 year after the date of termination.

Company Name:	Kimley-Horn and Associates, Inc.
Authorized Signature:	tt /'s //
Print Name:	Stefano Viola, PE
Title:	Vice President
Date:	12/12/2024

CONFLICT OF INTEREST DISCLOSURE FORM

The award of this contract is subject to the provisions of Chapter 112, *Florida Statutes*. All Proposers must disclose within their Proposal: the name of any officer, director, or agent who is also an employee of the City of Cooper City.

Furthermore, all Proposers must disclose the name of any City employee who owns, directly or indirectly, an interest of more than five percent (5%) in the Proposer's firm or any of its branches.

The purpose of this disclosure form is to give the City the information needed to identify potential conflicts of interest for evaluation team members and other key personnel involved in the award of this contract.

The term "conflict of interest" refers to situations in which financial or other personal considerations may adversely affect, or have the appearance of adversely affecting, an employee's professional judgment in exercising any City duty or responsibility in administration, management, instruction, research, or other professional activities.

Please check one of the following statements and attach additional documentation if necessary:

To the best of our knowledge, the undersigned firm has no potential conflict of interest due to any other cities, counties, contracts, or property interest for this Proposal.

_____ The undersigned firm, by attachment to this form, submits information that may be a potential conflict of interest due to any other cities, counties, contracts, or property interest for this Proposal.

Acknowledged by:

Kimley-Horn and Associates, Inc.

Firm Name

H/51/1

Signature

Stefano Viola, PE, Vice President Name and Title (Print or Type)

12/12/2024

Date



Addendum #1 - CLARIFICATIONS

(Issued Monday, November 25, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum is issued to make the following change(s)/correction(s)/clarification(s) to:

Question 1: There appear to be multiple dates listed in the RFQ regarding the submission deadline. Could you please clarify the final and correct deadline?

Answer 1: The correct Due Date is Friday December 13, 2024 at 3pm

Acknowledgment of Addendum #1

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	Ht / I	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefano Viola, PE, Vice President	Date:	11/25/2024



Addendum #2 - CLARIFICATIONS

(Issued Tuesday, December 3, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum is issued to make the following change(s)/correction(s)/clarification(s) to:

Due to the holidays, the due date for the submission of this proposal has been extended to Monday, January 6, 2024 at 3:00pm.

Acknowledgment of Addendum #2

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	Ht/51/	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefano Viola, PE, Vice President	Date:	12/3/2024



Addendum #3 - CLARIFICATIONS

(Issued Monday, December 9, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum is issued to make the following change(s)/correction(s)/clarification(s) to:

Question 1: Does the City want the Proposers to include five references for each category?

Answer 1: No. Five (5) references will be sufficient

Question 2: Under what section does the City prefer the Proposers to include their project experience (besides the reference section)?

Answer 2: TAB 6 References please provide the details of "Project Experience" per each area your firm desires to be considered the prime consultant.

Question 3: Our firm is able to provide more than one of the requested services. Section 2.1 Introduction of the solicitation states, "a firm may submit only as a prime." Is the City looking for us to (a) ONLY submit for services specific to each Exhibit A in which we will be prime and omit any potentially needed sub-consultant? Alternatively (b) include sub-consultants that we anticipate would be needed, even if they have their own dedicated Exhibit A? (For example: How do we address Civil Engineering as prime and Geotechnical Engineering as a sub-consultant?)

Answer 3: The City desires only the prime consultant, as identified in Exhibit A.

Question 4. Would the City consider extending the deadline due to the holidays?

Answer 4: Yes. January 6th 2025

Question 5: Section 1.21 requests that an original and three copies be submitted in a sealed envelope, with a USB. Does the city prefer a certain method for binding the hard copy responses (e.g. spiral bound vs three-ring binder)?

Answer 5: No preference on binding

Question 6: How much work (\$ amount and type of projects) were distributed under the previous continuing contract?

Answer 6: The City currently has several contracts and approximately twenty-five (25) active capital projects of varying scale, cost, and complexity. It is also preparing to enter the bond market soon to obtain a rating and secure funding for many more projects over the next one to two years.

Question 7: Is there an existing contract in place for these services, and if so, could you confirm the incumbent's name?

Answer 7: Currently the city has three (3) contracts in place: Hazen and Sawyer, Chen Moore &B Corradino Group. Additionally, there are several existing contracts for services. However, the City wishes to deepen the pool of available consultants, and values small to intermediate sized firms who can complete the types of projects Cooper City has to complete, including water and wastewater utility projects, general fund and public works capital projects, building facilities, resiliency and other types of projects (such as lighting, electrical, MEP and other services).

Question 8: While we understand this is a continuing contract, could you provide information on any allocated budget, or the budget assigned to previous or similar projects?

Answer 8: The City has projects that will range from several hundred thousands of dollars to as much as twelve to twenty million

dollars in magnitude, and include the various types of projects outlined in response to question 8 (eight) above.

Question 9: Is it acceptable to submit the proposal ONLY via DemandStar?

Question 9: Yes

Question 10: Could you please confirm whether the current RFQ 2024-1-PW will replace the contracts previously awarded under RFQ 2020-1-UTL? If that is the case, would CMA need to resubmit to be reconsidered under the new RFQ?

Question 10: Existing contracts have been replaced by submissions under RFQ 2024-1-PW. CMA should submit again under this

RFQ. Any contracts that have already been executed will proceed to completion, but new assignments will require re-selection through this RFQ.

Question 11: Can we use 11 x 17 paper size for the organizational chart?

Question 11: Yes but fold it into 8.5 x 11 inch size book.

Question 12: Can we extend Exhibit B to include all project team members and add a column for "Other"?

Question 12: Yes

Question 13: Page 46, Domestic Partnership has two sections – Section one has applicable information to select, Section two mentions contract price terms and is not applicable to section one – How do we proceed?

Question 13: Please select an item for Section Two only if Item #4 in Section One is selected

Question 14: If a firm is pursuing continuing consulting services for architectural services, should that firm include subconsultants/services such as MEP, Structural etc.?

Question 14: Yes, and if you change these, the Contract eventually executed should require you to update any of these selections and

request approval by City before using any different sub consultants.

Question 15: We would like to know if the City wants subconsultants included in the proposal submittal. If subconsultants as to be included should they fill out the Exhibits A & B?

Question 15: No, those sub consultants would not necessarily need to complete the Exhibit A & B inquiries. We can evaluate them through the proposal review process.

Question 16: In regard to the above referenced project, is it acceptable to recreate the Exhibit B form (page 2) with the table that lists the project team? It is difficult to fit the information on the form provided with the RFQ. :

Question 16: Yes, please complete Form 330, Parts I and II, as required by the RFQ. The form has been uploaded to Demandstar as an amendment.

Question 17: Is the expectation of the City that each firm submits its qualifications as a sole entity and not as a team with subconsultants?

Question 17: Yes. Each consultant should submit its own qualifications and list its sub consultants to be used, not as a team of

consultants. The City desires specialized consultants that can self-perform a substantial amount of work included in the project, but

acknowledges some sub consultants may be needed for specific needs in portions of any project undertaken.

Question 18: As currently worded, we believe that the indemnity provisions in Section 1.15 on page 8, and Article 6.1 on page 56, of the RFQ does not comply with FL Statute 725.08 and is unenforceable. Will you agree to reword the indemnification to conform with the statute? Suggested language per FL Statute 725.08: "The design professional shall indemnify and hold harmless the agency, and its officers and employees, from liabilities, damages, losses, and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the design professional and other persons employed or utilized by the design professional in the performance of the contract.

Question 18: The City will ensure that contract awarded pursuant to the RFQ is consistent with Sec. 725.08, F.S., and the other requirements of Florida law.

Acknowledgment of Addendum #3

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	tt/s/il	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefano Viola, PE, Vice President	Date:	12/9/2024



Addendum #4 (Issued Thursday, December 12, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum is issued to make the following change(s)/correction(s)/clarification(s) to:

The due date for the submission of questions for this proposal has been extended to Monday, December 16, 2024 at 3:00pm.

Acknowledgment of Addendum #4

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	Ht Jul	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefano Viola, PE, Vice President	Date:	12/12/2024



Addendum #5 (Issued Thursday, December 19, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum becomes a part of the subject solicitation.

A. CHANGES TO THE SOLICITATION:

Please note the following changes to the Solicitation:

- 1. Question and Answer Deadline: Extended to Monday, December 23, 2024, at 12:00 PM EST.
- 2. Proposal Due Date: Extended to Monday, January 6, 2025 at 3:00 PM EST.
- 3. Section 1.15, Indemnification has been replaced with the following:

1.15 Indemnification

Pursuant to Florida Statutes 725.08 and notwithstanding the provisions of Florida Statutes 725.06, the CONSULTANT shall indemnify and hold harmless the CITY, and its officers and employees, from liabilities, damages, losses, and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the CONSULTANT and other persons employed or utilized by the CONSULTANT in the performance of this Agreement.

To the extent this indemnification clause or any other indemnification clause in this Agreement does not comply with Chapter 725, Florida Statutes, as may be amended, this provision and all aspects of the Contract Documents shall hereby be interpreted as the parties' intention for the indemnification clauses and Contract Documents to comply with Chapter 725, Florida Statutes, as may be amended. This Section shall survive expiration or termination of this Agreement.

4. Section 1.21 Proposal Submission Deadline and Opening has been replaced with the following:

1.21 PROPOSAL SUBMISSION DEADLINE AND OPENING: Sealed proposals will be received electronically via <u>www.DemandStar.com</u> and by the City Clerk's Office, City of Cooper City, 9090 SW 50th Place, Cooper City, Florida until 3:00 PM, Friday, December 13, 2024. The proposals will be opened and read aloud shortly thereafter. One (1) USB, one (1) original and three (3) copies of proposals must be presented in a sealed envelope and identified with the following information: "Continuing Professional Consulting Services, RFQ2024-1-PW#" for physical submissions. Electronic proposal submissions require the uploading of electronic attachments via <u>www.DemandStar.com</u>. The submission of electronic attachments containing embedded documents or proprietary file extensions is prohibited. All electronic proposals received and time stamped through DemandStar, prior to the proposal submittal deadline shall be accepted as timely submitted. If you submit your Proposal and subsequently an Addendum is issued, failure to resubmit the Proposal, after acknowledging Addenda or making any edits to your Proposal, may result in your Proposal not being received by the City. The City of Cooper City reserves the right to reject any or all proposals, to waive any informalities or irregularities in any proposals received, to re-advertise for proposals, to award only portions of the project, to award to multiple Proposers, or take any similar actions that may be deemed to be in the best interests

5. Section 2.4, Statement of Qualifications Content has been replaced with the following:

2.4 Statement of Qualifications Content:

Consultants interested in performing these professional services must identify which area(s) the firm(s) are interested in being considered. Consultants must display considerable relevant experience with the specified type of work (as listed on Exhibit "A") and should emphasize both the experience and capability of particular personnel who will actually perform the work. In order to ensure a uniform review process and to obtain the maximum degree of comparability, it is required that the Statements of Qualifications be organized in the manner specified. The following information and documents are required to be provided with Proposer's Statement of Qualifications. Failure to do so may deem your Statement of Qualifications non-responsive.

TAB 1: Table of Contents

The table of contents should outline in sequential order the major areas of the Statement of Qualifications, including enclosures. All pages must be consecutively numbered and correspond to the Table of Contents.

TAB 2: Letter of Interest

Provide a Letter of Interest indicating your firm's commitment to the project. Letter of interest shall include which area(s) the Proposer is interested in being considered for. The shall also include the following:

- a. Size of firm
- b. Range of activities
- c. Firms strength and stability
- d. Location of firm
- e. Summary of abilities and experience of the firms' professional personnel (Standard Form 330 Attached)
- f. Summary of past performance of the firm on similar projects (Standard Form 330 Attached)
- g. Recent, current, and projected workload of the firm, and availability and access to the firms' top level management personnel.
- h. Identification of firms, single, professionally licensed point of contact for all City projects.

TAB 3: Standard Form 330

Proposers shall complete both Part I and II of the Standard Form 330 so that the City can obtain adequate information for this RFQ. Proposer's shall use the attached Standard Form 330 or visit <u>https://www.gsa.gov/forms-library/architect-engineer-qualifications</u> for a PDF fillable version of this form.

Indicate the firm's number of years of experience in providing Engineering / Architect and or professional services. Indicate Business structure (Corp., Partnership, etc.) with proof;Firmshould be established as a legal entityin theState of Florida; Company address, phone number, E-Mail address, web site, contact person(s), etc.; Relative size of the firm, including management, technical and support staff; Licenses and any other pertinent information shall be submitted. Please include the firm's proximity to the City of Cooper City, as well as the number of employees or staff members. TAB 4: Project Team/Manager's Experience (Form - Exhibit B) Proposers must list the members of the project team per discipline. Provide a list of the personnel to be used on each project and their qualifications. A briefresume including education, experience, licenses and any other pertinent information shall be included for each team member, for each project, to be assigned to each project. Provide any other documentation that demonstrates their ability to satisfy all of the minimum qualification requirements. Provide a summary of the experience and qualifications of the individual(s) who will be selected to serve as project managers for the City. Individuals MUST have a minimum of five (5) years' experience in architectural, engineering, or landscape architectural services, and have served as project manager/construction manager on similar projects on a minimum of three previous occasions.

TAB 4: Approach to Handling of Potential Projects

Describe your proposed approach to the project(s) that may be assigned to your firm. As part of the project approach, the firm shall propose a scheduling methodology (timeline) for effectively managing and executing the

work in the optimum time. Provide the methodology or approach to formulating an "Opinion of Project Cost" Also provide information on your firm's current workload and how the potential project(s) will fit into your workload. Describe available facilities, technological capabilities and other available resources you offer for the potential project(s). Provide in concise narrative form, your understanding of the City's needs, goals and objectives as they relate to the potential project(s), and your overall approach to accomplishing the project(s). Give an overview on your proposed vision, ideas and methodology.

TAB 5: References

Provide a minimum of five (5) references, for each service that the Proposer's wishes to be considered for. Each reference shall be able to confirm the Proposer's experience and performance within the last five (5) years. References shall be from clients of similar size and complexity to Cooper City or larger municipalities, for which the Proposer has performed scopes similar those listed in this RFP. Proposers shall include the following information for each reference:

- · Client Name, address, contact person, email address and phone number
- Description of service(s)/work performed
- Year the project was completed
- Total of fee(s) paid to firm
- Total cost of the construction, both estimated and actual.

TAB 6: Attached Forms

- Proposal Certification Form
- Sworn Statement regarding Public Entities Crimes
- Non-Collusion Form
- Scrutinized Companies Certification Form
- E-verify Certification Form
- Conflict of Interest Disclosure Form
- 6. Exhibit B has been replaced by Standard Form 330.
- 7. Domestic Partnership Certification Form has been <u>deleted</u> from this solicitation and not required to be submitted.
- 8. Article 6, Indemnification of the Sample Continuing Professional Services Agreement has been replaced with the following:

Article 6 INDEMNIFICATION

6.1 Pursuant to Florida Statutes 725.08 and notwithstanding the provisions of Florida Statutes 725.06, the CONSULTANT shall indemnify and hold harmless the CITY, and its officers and employees, from liabilities, damages, losses, and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the CONSULTANT and other persons employed or utilized by the CONSULTANT in the performance of this Agreement.

To the extent this indemnification clause or any other indemnification clause in this Agreement does not comply with Chapter 725, Florida Statutes, as may be amended, this provision and all aspects of the Contract Documents shall hereby be interpreted as the parties' intention for the indemnification clauses and Contract Documents to comply with Chapter 725, Florida Statutes, as may be amended. This Section shall survive expiration or termination of this Agreement.

B. QUESTION AND ANSWERS:

The following questions were received during the Question-and-Answer period.

Question 1: Is the SF330 form required for this proposal response? It is included in the downloads on Demandstar, but not mentioned anywhere in the RFQ, including in what section to include it. Information requested in designated tabs including qualifications of firm, project team resumes, and references will all be duplicated information if the SF330 is required.

Answer 1: Yes. Please refer to Section A.5. of this addendum.

Question 2: I noticed that the City added an SF-330 document to the procurement site. The RFQ does not require an SF-330 to be submitted. Are we allowed to submit our information following the format requested in the RFQ – or do we need to include an SF-330 also?

Answer 2: No, Proposers shall submit Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum.

Question 3: I'm emailing in regard to the above referenced RFQ. On 11/27 SF 330 forms were uploaded to Demand Star with no explanation in the RFQ or addendum. Do we need to include these in our submittal? If so, is there a preferred tab?

Answer 3: Proposers shall include Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 4. I am following up to see if the clarification on Standard Form 330, added to the submission, will be answered in the Addendum scheduled for Friday, December 6. This inquiry is based on the question from my previous email below. Thank you.

Answer 4: Proposers shall include Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 5: We have encountered a query regarding the Domestic Partnership Certification Form as we finalize our submission for printing. The first four checkbox items refer to Section 2-197.1 of the City of Cooper City's Code of Ordinances. However, when we searched the City's Municipal Code of Ordinances & Charter website, Section 2-197 is marked as "Reserved" and lacks a definition (please see the attached document). Without knowing what Section 2-197.1 entails, we are unsure which items to select for our firm. Could you please provide the definition for Section 2-197.1?

Answer 5: The Domestic Partnership Certification Form has been removed from this solicitation. Please refer to Section A.7. of this addendum.

Question 6: Regarding Addendum 3, Clarification: In which section of the submittal does the City require the SF-330 to be included? It is not listed in the original RFQ. As per the RFQ, firm information/background, org chart, staff resumes, and key projects are already included. Are we providing a separate tab with the entire SF-330 in one spot?

Answer 6: Proposers shall include Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 7: Respectfully, we request clarification re: addendum #3. Question/answer #9 indicates that submissions will be permitted via Demandstar: However, the e-bidding function does not show that it is active: Please confirm whether electronic responses are accepted. If so, please advise if the e-bid feature will be activated before the submission deadline.

Answer 7: Yes, electronic responses shall be accepted. The e-bid feature has been activated.

Question 8: Regarding the above-referenced RFQ, the latest addendum (#3) states that Form 330 must also be submitted. Could you please clarify in which section of the RFQ these forms should be included?

Answer 8: Proposers shall include Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 9: Question 16 of Addendum No. 3 asks about recreating the Exhibit B form. The answer to the question doesn't address Exhibit B and instead references completing Form 330 as required by the RFQ. I am not coming across anything in the original RFQ about including an SF330 with the submission. Can you please confirm if we are to include an SF330 and if yes, which tab should it be included in?

Answer 9: Proposers shall include Standard Form 330 with their submittal. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 10: The answer to question 9 of Addendum No. 3allows for submitting through DemandStar only, but there is no option to submit an e-bid. Will the City be enabling the e-bid feature so we can submit electronically?

Answer 10: Yes, electronic responses shall be accepted. The e-bid feature has been activated.

Question 11: With reference to the above RFQ and Addendum 3, Item 9. Please confirm that bids will be received online through Demandstar. If that is the case, please let us know when Demandstar will be updated to be able to receive the uploaded bids. At this time there is no ability to upload to Demandstar. Also, What section do you want SF330 to be placed.

Answer 11: Yes, electronic responses shall be accepted. The e-bid feature has been activated. Section A.5. of this Addendum details how Standard Form 330 shall be submitted.

Question 12: Answer to No. 1 of Addendum No. 3 states: 5 references are sufficient. Answer to Question No. 2 states "per each area your firm desires". Which would the City prefer: 5 total references or 5 per category?

Answer 12: TAB 5: References, has been replaced to require Proposers to provide a minimum of five (5) references, for each service that the Proposer's wishes to be considered for. Please refer to Section A.5. of this addendum to determine what information should be included on each Tab.

Question 13: Answer to No. 3 states: the City desires only the Prime Consultant. Answer to No. 15 & 17 indicates that subs should be on the team. Should the proposer add subconsultants to the team?

Answer 13: If a Proposer intends to utilize sub-consultant(s), then the sub-consultant shall be added to the team.

Question 14: We are still unsure what to do with reference to Question 16. Is it ok to recreate the 2nd page to Exhibit B since the form is difficult to manipulate?

Answer 14: Proposer's shall submit Standard Form (SF) 330.

Question 15: Question 9: the City responded "yes" to submit submittal on Demandstar. The RFQ states on Page 10, No. 1.21 to deliver proposals to the City. Which does the City prefer, to submit on Demandstar or deliver a hard copy to the City? There is not an option to submit on DemandStar.

Answer 15: DemandStar has been updated to allow for electronic submissions. Method of submittal is at the discretion of the Proposer.

Question 17: In addendum 3, question #9 of the above referenced solicitation someone asked if we were able to submit the RFQ through Demandstar only and the response was yes. The RFQ indicates printed hard copies would be required to be brought to City Hall and there isn't an option on Demandstar to submit anything. I just wanted to confirm whether a digital submittal is an option or if it is required to submit only hard copies?

Answer 17: DemandStar has been updated to allow for electronic submissions. The method of submittal is at the discretion of the Proposer.

Question 18: Will you clarify which portions of the proposal need to be in SF 330 format? For example, what exactly is a "key person"? Do you want all of the proposed team's resumes to be in SF 330 format instead of the format we usually use, or in addition to the resumes we usually use? Or do you just want the project manager's resume to be in SF 330 format?

Answer 18: Section A.5. of this addendum details how to include Standard Form 330. Key Personnel are employees of the Proposer considered to be essential to the performance of execution of the resultant scope of work.

Question 19: The first four checkbox items refer to Section 2-197.1 of the City of Cooper City's Code of Ordinances. However, when we searched the City's Municipal Code of Ordinances & Charter website, Section 2-197 is marked as "Reserved" and it does not provide a description or definition for what it is (please see the attached Word document). Without knowing what Section 2-197.1 pertains to, we are unsure which items to select for our firm on the Domestic Partnership Certification Form in our qualifications submittal. Can you please provide the definition for Section 2-197.1?

Answer 19: The Domestic Partnership Certification Form has been removed from this solicitation. Please refer to Section A.7. of this addendum.

Question 20: Can the City provide a list of previous incumbents/ previously awarded firms?

Answer 20: CCNA services were previously awarded under RFQ 2020-1-UTL. The solicitation was awarded to the following firms: Chen Moore and Associates, Inc. | Hazen & Sawyer, P.C. | The Corradino Group, Inc.

Question 21: Is a hardcopy proposal required or will the City accept a electronic submittal through Demandstar?

Answer 21: The City will accept electronic submittals. DemandStar has been updated to allow for electronic submissions.

Question 22: Is there a page limit for the Statement of Qualifications Package?

Answer 22: No.

Question 23: Does the City have any small business preference?

Answer 23: No, unfortunately, Cooper City does not have a small business preference.

Question 24: Does the City have any local business preference?

Answer 24: No, unfortunately, Cooper City does not have a local business preference; however If all bids received are for the same total amount or unit price, quality and service being equal, the contract shall be awarded based on the following criteria to be

City of Cooper City, Florida RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA) Addendum #5 considered in the following order of priority: (a) A local bidder with a primary business location within the City of Cooper City. (b) A bidder with a primary business location within Broward, Miami- Dade or Palm Beach Counties. (c) A bidder with a primary business location within the State of Florida.

Question 25: A standard form 330 was added as a document on Demandstar, is the SF 330 expected to be filled out by proposers, if so, under which Tab would the City prefer it to be included?

Answer 25: Proposer's shall submit Standard Form (SF) 330. Section A.3. of this addendum details how to include Standard Form 330.

Question 26: As currently worded, we believe that the indemnity provisions in Section 1.15 on page 8, and Article 6.1 on page 56, of the RFQ does not comply with FL Statute 725.08 and is unenforceable. Will you agree to reword the indemnification to conform with the statute? Suggested language per FL Statute 725.08: "The design professional shall indemnify and hold harmless the agency, and its officers and employees, from liabilities, damages, losses, and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the design professional and other persons employed or utilized by the design professional in the performance of the contract."

Answer 26: Both Section 1.15 and Article 6.1 of Draft Agreement have been revised. Please see Section A.5. of this Addendum.

Question 27: A sample SF330 was posted on November 27th, could you please clarify if this was posted solely for informational purposes? If it is intended to be an addition to the submittal, may we provide the resume and project information in our own format, as long as it includes the same details as the attached SF330?

Answer 27: Proposer's shall submit Standard Form (SF) 330. Proposer's shall follow the instructions listed within Standard Form 330.

Question 28: Will you accept the previously requested brief resumes instead of SF-330, which was just instructed on 11/27/24

Answer 28: No, Proposer's shall submit Standard Form (SF) 330. Section A.5. of this addendum details how to include Standard Form 330.

Question 29: Please explain/clarify the purpose of Addendum #2. Does the City prefer that we use the SF-330 form for the proposal submittal?

Answer 29: The purpose of Addendum # 2 was to extend the proposal due date. Proposer's shall submit Standard Form (SF) 330. Section A.5. of this addendum details how to include Standard Form 330.

Question 30: Will Section 2.4 Statement of Qualifications Content be revised to include the requirement for the SF330?

Answer 30: Section 2.4 has been revised. Section A.5. of this addendum details how to include Standard Form 330.

Question 31: An addendum for the City of Cooper City called (Standard Form 330-Architect Engineering Qualifications) was just posted; does a full SF 330 also need to be apart of the submittal along with the original resumes requested?

Answer 31: Section A.5. of this addendum details how to include Standard Form 330.

Answer 32: DemandStar has been updated to allow for electronic submissions. The method of submittal is at the discretion of the Proposer.

Acknowledgment of Addendum #5

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	HIJK!	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefane Viola, PE, Vice President	Date:	12/19/2024



Addendum #6 (Issued Monday, December 30, 2024)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum becomes a part of the subject solicitation.

A. CHANGES TO THE SOLICITATION:

Please note the following changes to the Solicitation:

- 1. Proposal Due Date: Extended to Tuesday, January 21, 2025 at 3:00 PM EST.
- 2. Question and Answer Due Date: Extended to Friday, January 3, 2025 at 12:00 PM EST.
- 3. Section 2.4, Statement of Qualifications Content has been **replaced** with the following:

2.4 <u>Statement of Qualifications Content:</u>

Consultants interested in performing these professional services must identify which area(s) the firm(s) are interested in being considered. Consultants must display considerable relevant experience with the specified type of work (as listed on Exhibit "A") and should emphasize both the experience and capability of particular personnel who will actually perform the work. In order to ensure a uniform review process and to obtain the maximum degree of comparability, it is required that the Statements of Qualifications be organized in the manner specified. The following information and documents are required to be provided with Proposer's Statement of Qualifications. Failure to do so may deem your Statement of Qualifications non-responsive.

TAB 1: Table of Contents

The table of contents should outline in sequential order the major areas of the Statement of Qualifications, including enclosures. All pages must be consecutively numbered and correspond to the Table of Contents.

TAB 2: Letter of Interest

Provide a Letter of Interest indicating your firm's commitment to the project. Letter of interest shall include which area(s) the Proposer is interested in being considered for. The letter shall also include the following:

- a. Size of firm, to include the number of employees or staff members (including management, technical and support staff);
- b. Range of activities
- c. Firms strength and stability
- d. Location of firm; proximity to the City of Cooper City
- e. Summary of abilities and experience of the firms' professional personnel
- f. Summary of past performance of the firm on similar projects
- g. Indicate the firm's number of years of experience in providing Engineering / Architect and or professional services and Business structure (Corp., Partnership, etc.) with proof;
- h. Recent, current, and projected workload of the firm, and availability and access to the firms' top level management personnel.

i. Identification of firms, single, professionally licensed point of contact for all City projects.

TAB 3: Exhibit A/Standard Form 330

Proposers shall complete both Part I and II of the Standard Form 330 so that the City can obtain adequate information for this RFQ. Proposer's shall use *the attached Standard Form 330 or visit <u>https://www.gsa.gov/forms-library/architect-engineer-qualifications</u> for a PDF fillable version of this form. Tab 3 must include a list of the personnel to be used on each project and their qualifications. A brief resume including education, experience, licenses and any other pertinent information (such as company address, phone number, E-Mail address, web site, contact person(s), etc.) shall be included for each team member, for each project, to be assigned to each project. Provide any other documentation that demonstrates their ability to satisfy all of the minimum qualification requirements. Provide a summary of the experience and qualifications of the individual(s) who will be selected to serve as project managers for the City. Individuals MUST have a minimum of five (5) years' experience in architectural, engineering, or landscape architectural services, and have served as project manager/construction manager on similar projects on a minimum of three previous occasions. All additional information shall be included in Section H. Additional Information of SF 330.*

TAB 4: Professional Registration Certificates

A reproduction of the firm's current professional registration certificate(s) is required for the services offered and must be in the name of the firm offering said services (architecture, engineering, general contractor or other certification required). Firms must be properly registered at the time of application to practice their profession in the State of Florida and with the appropriate State Board governing the services offered. Firm should be established as a legal entity in the State of Florida.

TAB 5: Approach to Handling of Potential Projects

Describe your proposed approach to the project(s) that may be assigned to your firm. As part of the project approach, the firm shall propose a scheduling methodology (timeline) for effectively managing and executing the work in the optimum time. Provide the methodology or approach to formulating an "Opinion of Project Cost" Also provide information on your firm's current workload and how the potential project(s) will fit into your workload. Describe available facilities, technological capabilities and other available resources you offer for the potential project(s). Provide in concise narrative form, your understanding of the City's needs, goals and objectives as they relate to the potential project(s), and your overall approach to accomplishing the project(s). Give an overview on your proposed vision, ideas and methodology.

TAB 6: Exhibit A/References

Proposers shall complete Exhibit A – Services to be Considered For and provide a minimum of five (5) references, for each discipline that the Proposer's wishes to be considered for. Each reference shall be able to confirm the Proposer's experience and performance within the last five (5) years. References shall be from clients of similar size and complexity to Cooper City or larger municipalities, for which the Proposer has performed scopes similar those listed in this RFP. Proposers shall include the following information for each reference:

- · Client Name, address, contact person, email address and phone number
- · Description of service(s)/work performed
- Year the project was completed
- Total of fee(s) paid to firm
- Total cost of the construction, both estimated and actual.

TAB 7: Attached Forms

- Proposal Certification Form
- Sworn Statement regarding Public Entities Crimes
- Non-Collusion Form
- Scrutinized Companies Certification Form
- E-verify Certification Form
- Conflict of Interest Disclosure Form

B. QUESTION AND ANSWERS:

The following questions were received during the Question-and-Answer period.

Question 1: Do we need to include in our response package a copy of our Certificate of Insurance or after notification of award?

Answer 1: The successful proposer will furnish to the City, Certificates of Insurance or endorsements evidencing the insurance coverage specified above within seven (7) days after notification of an award. The required Certificates of Insurance or endorsements will not only name the types of policies continued but will also refer specifically to this contract and will state that such insurance is as required by this contract. Refer to Section 16. Proof of Insurance Coverage

Question 2: Do we need to include/provide in our response package a statement and/or documentation concerned with the performance of the following listed below, if applicable? If so, what tab should we use to insert this information/statement? (bankruptcy, mortgage foreclosures; previous or pending litigation and/or restrictions, restraints or impositions imposed by federal or state regulatory agencies such as Federal Housing Administration, Securities and Exchange Commission, etc.)

Answer 2: The City will have the right to investigate the financial condition, experience record, and equipment of each proposer and determine to its satisfaction the competency of each to undertake the project. The proposer will submit documentation concerned with the past performance and integrity of a contractor/developer. Accordingly, proposer should provide information as to any of the following: (a) bankruptcy, (b) mortgage foreclosures; (c) previous or pending litigation and (d) restrictions, restraints or impositions imposed by federal or state regulatory agencies such as Federal Housing Administration, Securities and Exchange Commission, etc., that apply to the proposer/contractor/developer. Refer to Section 1.7 Proposer's Experience Record.

Question 3: Since the City extended the "Q&A" deadline, can you revise the proposal due date, again, to sometime after January 6th, 2025? Due to the holidays, many offices are closed or short-staffed the last week of December.

Answer 3: Proposal due date has been extended to Tuesday, January 21, 2025 at 3:00 PM EST.

Question 4. Addendum #3, Question #2: Under what section does the City prefer the Proposers to include their project experience (besides the reference section)? CITY OF COOPER CITY RESPONSE / ANSWER 2: TAB 6 References Please provide the details of "Project Experience" per each area your firm desires to be considered the prime consultant. COMMENT/QUESTION: We're an architectural firm, so TAB 6 will only include projects/services listed in "Exhibit A – Architecture", correct? Can these projects be the same and/or different than those found in the SF330 form? Also, can you clarify what is meant by "structural" listed in "Exhibit A – Architecture"? What type of project experience are you looking for/referring to? Example?

Answer 4: Correct. Yes those projects can be the same. Structural as it relates to Exhibit A - Architecture, are structural design services limited of Architects licensure. These types of projects may include design of a multi-floor habitable structure, docks or seawalls, slabs, or buildings with reinforced concrete, wood or plastics design and construction.

Question 5: Addendum #3, Question 3: "is the City looking for us to (a) ONLY submit for services specific to each Exhibit A in which we will be prime and omit any potentially needed sub-consultant? Alternatively (b) include sub-consultants that we anticipate would be needed, even if they have their own dedicated Exhibit A? (For example: How do we address Civil Engineering as prime and Geotechnical Engineering as a sub-consultant?) CITY OF COOPER CITY RESPONSE / ANSWER 3: The City desires only the prime consultant, as identified in Exhibit A. COMMENT/QUESTION: As architects, our specialty includes studies, design, plan review, and cost estimating among others. These tasks can be achieved by our firm alone, but for many other projects, additional disciplines are required. How do we list/mention and/or where do we include subconsultant information in our response package?

Answer 5: Subconsultants shall be listed on Standard Form 330.

Question 6: Addendum #3, Question 12: Can we extend Exhibit B to include all project team members and add a column for "Other"? CITY OF COOPER CITY RESPONSE / ANSWER 12: Yes COMMENT/QUESTION: Is "Exhibit B" Form being replaced entirely by SF330 packet (Parts I +II) or is it a separate form/requirement in addition to the SF330 packet (Parts I +II)?

Answer 6: Exhibit B Form has been replaced by Standard Form 330. Please see Section A. of Addendum No. 6.

Question 7: Addendum #3, Question 14: If a firm is pursuing continuing consulting services for architectural services, should that firm include subconsultants/services such as MEP, Structural etc.? CITY OF COOPER CITY RESPONSE / ANSWER 14: Yes, and if you change these, the Contract eventually executed should require you to update any of these selections and request approval by City before using any different sub consultants. COMMENT/QUESTION: As architects, our specialty includes studies, design, plan review, and cost estimating among others. These tasks can be achieved by our firm alone, but for many other projects, additional disciplines are required. How do we list/mention and/or where do we include subconsultant information in our response package?

Answer 7: Subconsultants shall be listed on Standard Form 330.

Question 8: Addendum #3, Question 15: We would like to know if the City wants subconsultants included in the proposal submittal. If subconsultants as to be included should they fill out the Exhibits A & B? CITY OF COOPER CITY RESPONSE / ANSWER 15: No, those sub consultants would not necessarily need to complete the Exhibit A & B inquiries. We can evaluate them through the proposal review process. COMMENT/QUESTION: please clarify on how the city will "evaluate subconsultants through the proposal review process". The answer to Question 14 states that an architectural firm should include subconsultants/services such as MEP, Structural, etc. however, the subconsultant will not be part of Exhibits A & B, so are subconsultants going to be included in the SF330 packet (Parts I +II), then? Or is a list all that is needed?

Answer 8: Subconsultants shall be listed on Standard Form 330.

Question 9: Addendum #3, Question 16: In regard to the above-referenced project, is it acceptable to recreate the Exhibit B form (page 2) with the table that lists the project team? It is difficult to fit the information on the form provided with the RFQ. : CITY OF COOPER CITY RESPONSE / ANSWER 16: Yes, please complete Form 330, Parts I and II, as required by the RFQ. The form has been uploaded to Demandstar as an amendment. COMMENT/QUESTION: you stated above that the SF330 "is required by the RFQ". Where else in the RFQ is form SF330 mentioned? In 2020, SF300 was part of "Tab 2". This year (2024), there is no mention of an SF 330 form other than in your response to Question #16 above. Is TAB #4 going to include Exhibit B Form and the SF330 packet (Parts I +II) or is Exhibit B being replaced entirely by SF330 packet (Parts I +II)?

Answer 9: Please refer to Section A. of Addendum No. 6.

Question 10: Addendum #3, Question 17: Is the expectation of the City that each firm submits its qualifications as a sole entity and not as a team with subconsultants? CITY OF COOPER CITY RESPONSE / ANSWER 17: Yes. Each consultant should submit its own qualifications and list its sub consultants to be used, not as a team of consultants. The City desires specialized consultants that can self-perform a substantial amount of work included in the project but acknowledges some sub consultants may be needed for specific needs in portions of any project undertaken. COMMENT/QUESTION: Where should we include the list of sub consultants to be used? are subconsultants going to be included in the SF330 packet (Parts I +II)?

Answer 10: Subconsultants shall be listed on Standard Form 330.

Question 11: Regarding Addendum 5, can you please clarify the following:

• Item 5 on page 2 revises the proposal content from the original RFQ – will there be an additional deadline extension to revise our proposals?

- The new content shows as follows:
 - TAB 1: Table of Contents
 - TAB 2: Letter of Interest (SF 330 information is requested in this section)
 - TAB 3: Standard Form 330 (do you want the SF 330 twice?)
 - TAB 4: Project Team/Manager's Experience (Form Exhibit B) (elsewhere in this addendum it is noted that Exhibit B is replaced by SF 330 do we include Exhibit B or not?)
 - TAB 4: Approach to Handling of Potential Projects (there are two Tab 4s do we change this to Tab 5 and revise the other tab numbers accordingly?)
 - In which Tab should we include Exhibit A?

Answer 11: Proposal due date has been extended to *Tuesday, January 21, 2025 at 3:00 PM EST. SF 330 replaced Exhibit B.* The TABs have been updated; please see Section A. of Addendum No. 6. Exhibit A should be submitted under TAB 6.

Question 12: In regards to the Addendum #5 which was just issued for the above noted RFQ, I have the following questions. Under section A.5 on page 2, the Standard Form 330 is called out for under Tab #2 (items e and f) and also at the beginning of Tab #3. In addition, under the first noted Tab #4 (mid paragraph in the middle of page 2), Exhibit B is still called out which according to section A.6 on page 3, should be replaced with the SF330 form. So, where in fact do you want the SF 330 included?

Answer 12: Please see Section A. of Addendum No. 6.

Question 13: In regards to the Addendum #5 which was just issued for the above noted RFQ, I have the following questions. Also under section A.5 on page 2, there appear to be multiple Tab #4 sections now listed (mid paragraph in the middle and also at the bottom of page 2). Is this correct or if not, how should these Tabs be numbered?

Answer 13: Please see Section A. of Addendum No. 6.

Question 14: In regards to the Addendum #5 which was just issued for the above noted RFQ, I have the following questions. Under section A.5 on page 3, the Tab #5 References now states that a minimum of 5 references shall be provided for <u>each service</u> that the Proposer wishes to be considered for. So for example, a proposer who wishes to be considered for providing the 5 services listed under the Transportation discipline along with the 5 services listed under the Water/Wastewater/Stormwater discipline would need to provide 50 references (i.e. 10 services x 5 references per service). Would this be correct?

Answer 14: No, 5 references per discipline. See Section A. of Addendum No. 6.

Question 15: Where in our submittal should we include Exhibit A?

Answer 15: Exhibit A should be included under TAB 6. See Section A. of Addendum No. 6.

Question 16: Could you please confirm the term "References" refers to providing five project examples for each service, rather than reference letters from other clients?

Answer 16: Provide a minimum of five (5) references, for each discipline that the Proposer's wishes to be considered for. Each reference shall be able to confirm the Proposer's experience and performance within the last five (5) years. References shall be from clients of similar size and complexity to Cooper City or larger municipalities, for which the Proposer has performed scopes similar those listed in this RFP. Proposers shall include the following information for each reference:

- · Client Name, address, contact person, email address and phone number
- Description of service(s)/work performed
- Year the project was completed
- Total of fee(s) paid to firm
- Total cost of the construction, both estimated and actual.

Question 17: In the References TAB, can one project cover more than one service? For example, one project covering both Civil and Landscape Architecture

Answer 17: Yes, just ensure that reference highlights each discipline in which it will cover.

Question 18: Addendum #5 Response 4. Kept due date of December 13? and by the City Clerk's Office, City of Cooper City, 9090 SW 50th Place, Cooper City, Florida until 3:00 PM, Friday, December 13, 2024.

Answer 18: Section A. of Addendum No. 6 extended the Proposal Due Date to Monday, January 20, 2025 at 3:00 PM EST.

Question 19: On page 2 of 4, You have Tab 4 listed as Project Team/Manager's experience and then you have another Tab 4 of Approach to Handling the Potential Projects? TAB 4: Project Team/Manager's Experience (Form - Exhibit B) Proposers TAB 4: Approach to Handling of Potential Projects

Answer 19: The TABs have been updated. Please see Section A. of Addendum No. 6.

Question 20: On Page 2 of 4, you request licenses in Tab 3 and also in the first Tab 4. Where would you like the licenses placed?

Answer 20: The TABs have been updated. Please see Section A. of Addendum No. 6.

Question 21: Answer 6 states Exhibit B has been replaced with SF-330s. However, in your first Tab 4, you request Exhibit B Page 2 of 4 (really 2 of 8). Do you want Exhibit B or not and if not what do you want under Tab 4. Project Team? TAB 4: Project Team/Manager's Experience (Form - Exhibit B) Proposers must list the members of the project team per discipline. Provide a list of the personnel to be used on each project.

Answer 21: The TABs have been updated. Please see Section A. of Addendum No. 6. Project team shall be input on SF 330.

Acknowledgment of Addendum #6

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	Ht Shil	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefanc Viola, PE, Vice President	Date:	12/30/2024



Addendum #7 (Issued Friday, January 3, 2025)

RFQ 2024-1-PW, Continuing Professional Consulting Services (CCNA)

This addendum becomes a part of the subject solicitation.

A. CHANGES TO THE SOLICITATION:

Please note the following changes to the Solicitation:

- 1. Section 2.4, Statement of Qualifications Content has been **replaced** with the following:
 - 2.4 <u>Statement of Qualifications Content:</u>

Consultants interested in performing these professional services must identify which area(s) the firm(s) are interested in being considered. Consultants must display considerable relevant experience with the specified type of work (as listed on Exhibit "A") and should emphasize both the experience and capability of particular personnel who will actually perform the work. In order to ensure a uniform review process and to obtain the maximum degree of comparability, it is required that the Statements of Qualifications be organized in the manner specified. The following information and documents are required to be provided with Proposer's Statement of Qualifications. Failure to do so may deem your Statement of Qualifications non-responsive.

TAB 1: Table of Contents

The table of contents should outline in sequential order the major areas of the Statement of Qualifications, including enclosures. All pages must be consecutively numbered and correspond to the Table of Contents.

TAB 2: Letter of Interest

Provide a Letter of Interest indicating your firm's commitment to the project. Letter of interest shall include which area(s) the Proposer is interested in being considered for. The letter shall also include the following:

- a. Size of firm, to include the number of employees or staff members (including management, technical and support staff);
- b. Range of activities
- c. Firms strength and stability
- d. Location of firm; proximity to the City of Cooper City
- e. Summary of abilities and experience of the firms' professional personnel
- f. Summary of past performance of the firm on similar projects
- g. Indicate the firm's number of years of experience in providing Engineering / Architect and or professional services and Business structure (Corp., Partnership, etc.) with proof;
- h. Recent, current, and projected workload of the firm, and availability and access to the firms' top level management personnel.
- i. Identification of firms, single, professionally licensed point of contact for all City projects.

TAB 3: Standard Form 330

Proposers shall complete both Part I and II of the Standard Form 330 so that the City can obtain adequate information for this RFQ. Proposer's shall use the attached Standard Form 330 or visit <u>https://www.gsa.gov/forms-library/architect-engineer-qualifications</u> for a PDF fillable version of this form. Tab 3 must include a list of the personnel to be used on each project and their qualifications. A brief resume including education, experience, licenses and any other pertinent information (such as company address, phone number, E-Mail address, web site, contact person(s), etc.) shall be included for each team member, for each project, to be assigned to each project. Provide any other documentation that demonstrates their ability to satisfy all of the minimum qualification requirements. Provide a summary of the experience and qualifications of the individual(s) who will be selected to serve as project managers for the City. Individuals MUST have a minimum of five (5) years' experience in architectural, engineering, or landscape architectural services, and have served as project manager/construction manager on similar projects on a minimum of three previous occasions. All additional information shall be included in Section H. Additional Information of SF 330.

TAB 4: Professional Registration Certificates

A reproduction of the firm's current professional registration certificate(s) is required for the services offered and must be in the name of the firm offering said services (architecture, engineering, general contractor or other certification required). Firms must be properly registered at the time of application to practice their profession in the State of Florida and with the appropriate State Board governing the services offered. Firm should be established as a legal entity in the State of Florida.

TAB 5: Approach to Handling of Potential Projects

Describe your proposed approach to the project(s) that may be assigned to your firm. As part of the project approach, the firm shall propose a scheduling methodology (timeline) for effectively managing and executing the work in the optimum time. Provide the methodology or approach to formulating an "Opinion of Project Cost" Also provide information on your firm's current workload and how the potential project(s) will fit into your workload. Describe available facilities, technological capabilities and other available resources you offer for the potential project(s). Provide in concise narrative form, your understanding of the City's needs, goals and objectives as they relate to the potential project(s), and your overall approach to accomplishing the project(s). Give an overview on your proposed vision, ideas and methodology.

TAB 6: Exhibit A/References

Proposers shall complete Exhibit A – Services to be Considered For and provide a minimum of five (5) references, for each discipline that the Proposer's wishes to be considered for. Each reference shall be able to confirm the Proposer's experience and performance within the last five (5) years. References shall be from clients of similar size and complexity to Cooper City or larger municipalities, for which the Proposer has performed scopes similar those listed in this RFP. Proposers shall include the following information for each reference:

- Client Name, address, contact person, email address and phone number
- Description of service(s)/work performed
- · Year the project was completed
- Total of fee(s) paid to firm
- Total cost of the construction, both estimated and actual.

TAB 7: Attached Forms

- Proposal Certification Form
- Sworn Statement regarding Public Entities Crimes
- Non-Collusion Form
- Scrutinized Companies Certification Form
- E-verify Certification Form
- Conflict of Interest Disclosure Form
- Acknowledgement of Addendum(s)

B. QUESTION AND ANSWERS:

The following questions were received during the Question-and-Answer period.

Question 1: Would you like us to include the signed addendums under the forms section?

Answer 1: The signed addendums should be included in Tab 7.

Question 2: On Page 2, Tab 3 includes Exhibit A and then Tab 6 includes Exhibit A – Do you want this in both places?

Answer 2: Exhibit A has been removed from Tab 3. Please see Section A. of Addendum No. 7.

Question 3: Due date is January 21, 2025 – on Question 18 it refers to January 20? Please confirm Question 18: Addendum #5 Response 4. Kept due date of December 13? and by the City Clerk's Office, City of Cooper City, 9090 SW 50th Place, Cooper City, Florida until 3:00 PM, Friday, December 13, 2024.

Answer 3: Proposal due date is Tuesday, January 21, 2025 at 3:00 PM EST.

Question 4. Since Exhibit A is to be included in Tab 6, shouldn't "Exhibit A" be deleted from the title of Tab 3?

Answer 4: Exhibit A has been removed from Tab 3. Please see Section A. of Addendum No. 7.

Acknowledgment of Addendum #7

Bidders hereby acknowledges that he/she has received and understands the information contained in this Addendum. Bidders further acknowledges that this page **MUST** be signed and returned with its Bid, along with any revised Bid Forms, if applicable.

Acknowledged by:	At/Shil	Company:	Kimley-Horn and Associates, Inc.
Print Name:	Stefano Viola, PE, Vice President	Date:	1/3/2025

PREVIOUS OR PENDING LITIGATION

Kimley-Horn and its subsidiaries have provided services in all 50 states and numerous countries. Because of the many and varied projects we have completed, we are subject to various legal proceedings from time to time and in the ordinary course of business. It is not practical to provide a complete list as part of this proposal. In the last five (5) years, Kimley-Horn has had more than 27,624 active projects in Florida, 32 of which had some form of litigation. Of these cases, 3 were dismissed, 21 were settled, and 8 are pending. This represents 0.1158% of all projects completed by Kimley-Horn in Florida over the past five years. None of the pending cases, if decided against Kimley-Horn, would have a material impact on our financial statements or impair in any way our ability to serve our clients. Generally, these matters are covered by insurance, and we consider them to be without merit. If you would like to discuss our legal matters in more detail, please contact Kimley-Horn's General Counsel, Richard Cook, at 919.677.2058.

Legal proceedings in Florida within the past five (5) years are as follows:

<u>3315 Tower Condominium Association, Inc., v. Tower 3315, LLC, et al</u>; 11th Judicial Circuit Court, Miami-Dade County, FL; Cause No. 2020-019825-CA-01; filed 2020; alleged economic loss; settled; closed 2021.

<u>Acosta Tractors, Inc. v Biltmore Construction Co, Inc, et al</u>; In the Circuit Court of the 11th Judicial Circuit of Miami-Dade, Florida; Cause No 18-020135-CA-25; filed 2018; served 2022; alleged economic loss; pending

Enrique R. Antezana, et al. v Kimley-Horn and Associates, Inc.; Applied Technical Services, LLC; and City <u>of Miramar</u>; 17th Judicial Circuit for Broward County, Florida; Case No. CACE23012261; filed 2023; alleged property damage; pending

Kala Gurley, as Personal Representative of the Estate of Jerry Bell, Deceased v Marriott International, Inc., et al: 9th Judicial Circuit Court, Orange County, FL; Case No. 2019CA10855O; wrongful death claim; dismissed; closed 2019.

<u>Kathleen Conti v. Simon Property Group, Inc., et al</u>: 15th Judicial Circuit Court Palm Beach County; Case No. 502017CA008616XXXXMB Division: AE; filed 2017; personal injury claim; settled; closed 2019.

<u>Angela Briguglio v Palm Avenue Hospitality Holdings LLC, et al</u>; In the Circuit Court of the 12th Judicial Circuit of Sarasota County, Florida; Cause No 2022-CA-3952-NC; filed 2022; served 2022; alleged personal injury; settled; closed 2023

<u>Vernon Brown v. Marriott International, Inc., et al</u>: 9th Judicial Circuit Court, Orange County, FL; Case No. 2019CA007825O; filed 2019; personal injury claim; dismissed; closed 2019

<u>Community Asphalt Corporation v. Wantman Group, Inc., et al; Florida Department of Transportation;</u> 11th Judicial Circuit Court, Miami-Dade County, FL; Cause No. 2018-029816-CA-01; filed 2018; alleged economic loss; settled; closed 2023

<u>Cone & Graham, Inc. v. Kimley-Horn and Associates, Inc.;</u> In the Circuit Court of Broward County, Florida; Cause No. CACE-21-014631; filed 2021; alleged economic loss; settled; closed 2022

<u>Kathleen Conti v. Simon Property Group, Inc., et al</u>: 15th Judicial Circuit Court Palm Beach County; Case No. 502017CA008616XXXXMB Division: AE; filed 2017; personal injury claim; settled; closed 2019.

<u>Jennifer Curell v Florida Department of Transportation, et al</u>; 19th Judicial Circuit in and for St. Lucie County, Florida; Cause No. 562022CA001297AXXXHC; alleged personal injuries claimed; settled; closed 2024

<u>Florida Silt and Sod, Inc. v. City of Plant City, et al:</u> 13th Judicial Circuit Court, Hillsborough County, Florida; Case No. 22-CA-004094; filed 2022; alleged economic loss; settled; closed 2023

<u>Irene Gomes v. Aldi, L.L.C., et al;</u> In the Circuit Court of the 11th Circuit, Miami-Dade County, Florida; Cause No. 2020-009878-CA-01; filed 2020; served 2022; alleged personal injuries claimed; settled; closed 2022

<u>Iconbrickell Master Association, Inc. v Complete Property Services, Inc., et al</u>; 11th Judicial Circuit, Miami-Dade County, Florida; Case No. 2023-028981-CA-0121; filed 2023; served 2024; alleged property damage claimed; pending

<u>Barbara Kline v. Simon Property, et al</u>: 15th Judicial Circuit Court Palm Beach; Case No. 502019CA009926; filed 2019; served 2021; personal injury claim; settled; closed 2022

<u>Grande Oaks at Heathrow Association v Kolter Signature Homes, et al</u>; 18th Judicial Circuit Court, Seminole County; Case No. 2020-CA-003188; filed 2020; alleged economic loss; settled; closed 2023.

<u>Heron Bay Community Association, Inc. vs. WCI Communities, LLC, et al</u>; 15th Judicial Circuit Court, Broward County; Case No.: CACE16003120; filed 2016; alleged economic loss; settled; closed 2020

<u>Jennifer Lancaster v. VCC, LLC, et al</u>; 15th Judicial District Court of Palm Beach County, Florida; Cause No. 502019CA011526; filed 2019; served 2020; alleged personal injuries claimed; settled; closed 2021.

<u>Adrian E. Langford v. Suffolk Construction Co., et al</u>; 12th Judicial Circuit Court, Sarasota County, FL; Cause No. 582020CA005449XXXANC; filed 2020; served 2021; alleged personal injuries claimed; pending

<u>Medline Industries, Inc. V. McShane Construction Company, LLC v. Ware Malcomb, Inc., et al.</u>; 10th Judicial Circuit Court, Polk County, FL; Case # 2020-CA-0022790; filed 2020; alleged economic loss; settled; closed 2023

Lawrence Milder v. RT GeoSolutions Inc., et al; In the Circuit Court of the 17th Judicial District Court, in and for Broward County, Florida; Case No. 20-020512(25); filed 2020; served 2023; alleged personal injuries claimed; Kimley-Horn dismissed; closed 2023

<u>Harris Mitchell v. Frank Anderson, et al</u>; 15th Judicial Circuit Court, Palm Beach County, Florida; Case No. 50-2019-CA-006676; filed 2019, served 2020; alleged personal injuries claimed; settled; closed 2020

<u>Morrison-Cobalt JV v. Kimley-Horn and Associates, Inc.</u>; 11th Judicial Circuit in and for Miami-Dade County, Florida; Cause No. 2021-013239-CA-01; alleged economic loss; pending

<u>Yolanda Peaslee v The City of West Palm Beach, et al</u>; Circuit Court of the 15th Judicial Circuit, Palm Beach County, Florida; Cause No. 502021CA004964XXXXMB; personal injury claim; settled; closed 2023

<u>Sherri Reed v. Town Center Boca Raton Trust, et al</u>: 15th Judicial Circuit Court Palm Beach; Case No. 21CA005161; filed 2021; personal injury claim; settled; closed 2023

<u>Christ Rose v. Wal-Mart Stores, Inc., et al</u>; 17th Judicial Circuit Court, Broward County, FL; Cause No. CACE-18-027255; filed 2018; served 2020; alleged personal injuries claimed; settled; closed 2021

<u>Sema Construction, Inc. v. City of Altamonte Springs;</u> 18th Judicial Circuit Court, Seminole County; Case No. 2015-CA-002951-15-W; filed 2016; alleged economic loss; settled; closed 2024

<u>Esther Silberman v Town Center at Boca Raton, et al</u>; 15th Judicial District Court of Palm Beach Co, Florida; Cause No. 50-2018-CA-009724-MB; filed 2018; served 2021; alleged personal injuries claimed; settled; closed 2021

<u>Kevin Sona, et al v. Stone Creek Community Association, et al</u>; Circuit Court of the Fifth Judicial Circuit, Marion County, FL; Case # 20CA0026; filed 2020; served 2021; alleged personal injuries claimed; settled; closed 2022

Donald Stroman, Jr. v FDOT, et al; Cause No. 2023-CA-007165-O; In the Ninth Judicial District Court of Orange County, Florida; filed 2023; alleged personal injuries claimed; pending

<u>Terrazas Riverpark Village Condominium Association, Inc. v. Windmoor Project LLC, et al</u>; 11th Judicial Circuit Court, Miami-Dade County, FL; Cause No. 2020-017647-CA-01; filed 2020; alleged economic loss; settled; closed 2021

<u>Wal-Mart Stores East, LP, et al. v. Bandes Construction Company, Inc., et al</u>; 15th Circuit Court, Palm Beach County; Case No. 2019CA005775; filed 2019; alleged economic loss; settled; closed 2019

Leticia Zavala, as Personal Representative of the Estate of Lorenzo Zavala, Deceased v Marriott International, Inc., et al: 9th Judicial Circuit Court, Orange County, FL; Case No. 2019CA9781O; wrongful death claim; dismissed; closed 2019.

<u>Royal Palm Polo Property Owners Association, Inc. v. Toll FL I, LLC, et al</u>; In the Circuit Court of the 15th Judicial Circuit, Palm Beach County, Florida; Cause No. 50-2024-CA-006059XXXAMB; Filed 2024; alleged economic loss; pending