

Professional Design and Engineering Services for

Warm Mineral Springs Park

Master Plan

Prepared for



Prepared by

Kimley»Horn





Professional Design and Engineering Services for

Warm Mineral Springs Park

Master Plan



City of North Port

**Professional Design and Engineering Services for Warm Mineral Springs
Park Master Plan**

RFP No. 2017-40

Kimley»Horn

Kimley-Horn and Associates, Inc.
1777 Main Street, Suite 200
Sarasota, FL 34236
Phone: 941.379.7600
Fax: 561.863.8175

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Project Manager
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October 20, 2017



1. Transmittal Letter

October 20, 2017

City of North Port
Ginny Duyn, CPPB, Purchasing Manager
4970 City Hall Boulevard, Suite 337
North Port, Florida 34286

Re: Professional Design and Engineering Services for Warm Mineral Springs Park Master Plan

Dear Ms. Duyn and Members of the Selection Committee:

The City of North Port is seeking a local, reliable, and experienced partner to provide master planning, design, permitting, and construction phase services for Warm Mineral Springs Park. Kimley-Horn and Associates, Inc. has enjoyed a successful working relationship with the City for many years, and we welcome the opportunity to continue to provide professional analysis, quality design, and effective management to the City. We have assembled a versatile team of professionals who not only have the necessary technical expertise, but who understand **restoration, protection, stabilization, reconstruction, and site-specific planning** required for the activities associated with a historical resource. In addition, our team has vast experience involving park master planning, structural design, environmental evaluation and permitting, construction phase services, and historical preservation.

"I'm so excited I can hardly stand it...It's really first class. Everybody we take on the tour is blown away." - Mayor Wayne Poston, October 2012, Bradenton Herald Interview on the Bradenton Riverwalk

Responsive and Experienced Manager. As your project manager and main point of contact, I have more than 13 years of experience in a variety of areas, including park master planning and programming, design and implementation, streetscape design, site planning, and amenity / hospitality programming and design. My master planning experience with the City goes back to serving as the Project Manager for the North Port Aquatic Facilities Master Plan and the Canal and Creek Master Plan. I have also served as a landscape architect and park planner for the West

Villages 63-Acre Park where I provided public involvement, conceptual design, design development, and construction documentation services.

Highly Qualified and Experienced Consultant Team. Kimley-Horn's professional support staff for this project include a multi-disciplinary team of landscape architects, architects, planners and engineers. Our team is familiar with the complexities of the project site, and strongly believe in capitalizing on the rich history and unique setting of this local treasure.

The Kimley-Horn / Sweet Sparkman Architects team recently celebrated the grand opening of the award winning Siesta Beach Park project. The Siesta Beach Park project is similar to Warm Mineral Springs in that it represents a **significant cultural and natural environment and community asset**, and there was a **historically designated pavilion** designed by Tim Siebert, another well known mid-century architect of the **Sarasota School of Architecture**.

Talented and Trusted Subconsultants. Kimley-Horn has partnered with Sweet Sparkman Architects and Janus Research to supplement and enhance our project team. We have worked with each of these consultants on many projects across the state and value the talents and insight that each group brings to the team.

Sweet Sparkman Architects creates bold, innovative and modern buildings that embrace the **environmental and cultural context of place**. The firm staff is comprised of five Florida licensed Architects, six production designers and two administrative support staff. Sweet Sparkman Architects has a total of three certified LEED professionals on staff, as well as, three NCARB certified professionals. Sweet Sparkman has provided services to the City on the Warm Mineral Springs Park site related to **research of the buildings historical significance, evaluation of the building eligibility to apply for**



the National Register of Historic Places, site visits and building condition assessments. Currently, Sweet Sparkman Architects holds several continuing service contracts: Sarasota County, City of Sarasota, Sarasota County School Board, Highlands County, Florida SouthWestern University and the New College of Florida. The projects developed from these contracts have included feasibility studies, plumbing updates, technology updates, and building renovations.

Due to the complex historical and archaeological significance of the site, Kimley-Horn has partnered with **Janus Research**, which is the Cultural Resources Management (CRM) firm that consistently provides high-quality cultural resource management services across the state of Florida. They have a solid understanding of the challenges posed by federal laws, regulations, and guidelines, and know how to negotiate the complex process of **State Historic Preservation Office (SHPO) and regulatory approval.** Janus excels at developing creative mitigation strategies with little or no impact to construction schedules. During over 36 years in business, Janus Research has grown into the most trusted Florida-based, **full service Cultural Resource Management** consulting firm known for their leadership and professional innovation.

Summary. As your project manager, I will collaborate closely with the City's Project Manager throughout the entire process. Our team knows that communication is the key to a successful project. As in past work assignments, we will interact with the City as an extension of your staff.

We welcome the opportunity to apply our expertise and knowledge to provide master planning, design, permitting, and construction phase services for Warm Mineral Springs Park. We look forward to assisting the City as you continue to provide the residents of North Port with the level of service they deserve and the quality which they have come to expect.

Very truly yours,

KIMLEY-HORN AND ASSOCIATES, INC.

James Pankonin, PLA, LEED AP
Project Manager

Gary Nadeau, P.E.
Vice President/Senior Associate

Our response to this submittal is made without collusion with any other person or entity submitting a proposal pursuant to this RFP. For the purposes of this proposal, all persons or entities named in this proposal are principals, as stated in RFP No. 2017-40 Requirement Part IV, 1. Rules for Proposals, item A on page 25 of 51.

Materials and enclosures provided in our response include:

- Standard Form 330
- Key Personnel Resumes
- Management Approach
- References
- Litigation and Insurance Information
- Required Submittal Forms



Professional Design and Engineering Services for

Warm Mineral Springs Park

Master Plan



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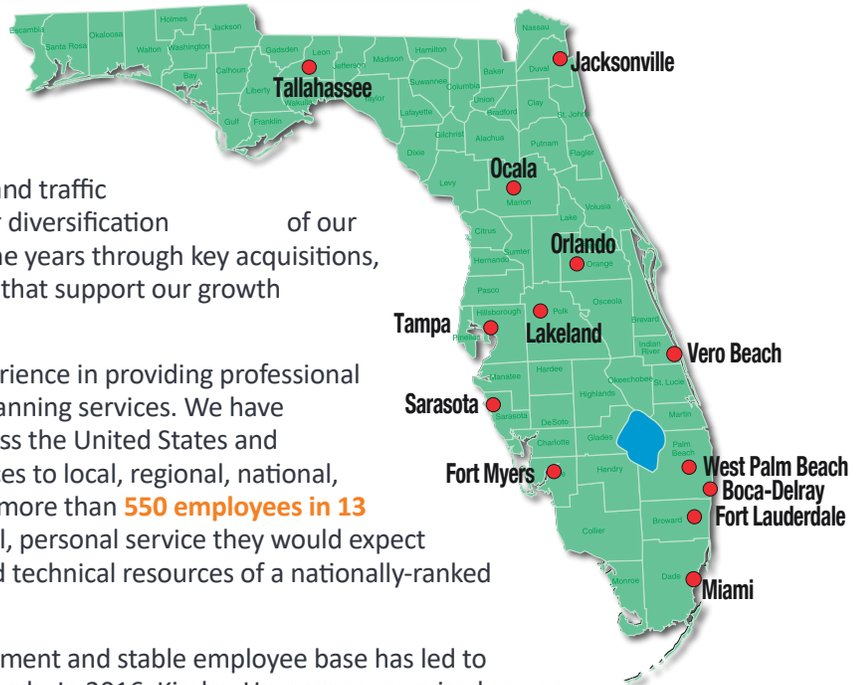


3. Qualifications of Firm

Firm Overview

Kimley-Horn is a full-service, multidisciplinary consulting firm offering a broad range of planning, engineering, landscape architecture, and environmental services to public- and private-sector clients across the nation. We were founded in 1967 as a three-person transportation planning and traffic engineering firm in Raleigh, North Carolina. Further diversification of our services and geographic expansion followed over the years through key acquisitions, mergers and identification of market opportunities that support our growth model.

Today, Kimley-Horn has more than 50 years of experience in providing professional services including land development and master planning services. We have more than **2,800 employees in over 75 offices** across the United States and Puerto Rico offering a full range of consulting services to local, regional, national, and international clients. In Florida alone, we have more than **550 employees in 13 offices**. Kimley-Horn offers our clients the individual, personal service they would expect from a local firm combined with the manpower and technical resources of a nationally-ranked engineering firm.



What makes us different. Our quality work environment and stable employee base has led to recognition with two major employer-of-choice awards. In 2016, Kimley-Horn was recognized as one of Fortune magazine’s **“100 Best Companies to Work For;”** marking our eighth appearance in the last 10 years; we ranked **#7 in 2016**. The Engineering News-Record places Kimley-Horn 28th overall and **12th among the top 100 “pure design firms.”** Much of our growth extends from the confidence and trust clients have in us. Kimley-Horn’s long record of technical achievements is enhanced by our reputation for effective management and personal service.

Our City of North Port experience includes decades of working for and with the City, we have established vital relationships with not only City staff, but the agencies that will directly affect the flow of your public works projects. Having a keen understanding of the processes and expectations of these key players, we can be a valuable partner to you. The Kimley-Horn project team has worked on numerous projects for the City of North Port, including the **Sumter Boulevard widening, the Reclaimed Water Transmission Main Expansion, Paw Park, Skate Park, Water Control Structures 107 and 109 Retrofit, West Villages 63-Acre Park, and the Aquatic Facilities Master Plan and the Canoe and Kayak Master Plan.**

Corporate Structure

Date of Incorporation: <i>(incorporated in the State of North Carolina)</i>	February 10, 1967
Federal Identification Number (FEIN):	56-0885615
Corporate charter number:	126896
Professional license number:	00000696
Date authorized to do business in Florida:	April 24, 1968
Florida corporate charter number:	821359

Kimley-Horn is a privately-held corporation, fully owned by individuals who are current employees of the firm. Our employee owners are the sole stockholders of the company and are the professionals who directly serve our clients. The operations of the firm are not influenced by non-employee owners whose interests may conflict with client service. Since ownership is spread throughout key professionals, and no single individual or small group owns controlling interest of the firm, the company is positioned for long-term stability.



Company Location

Kimley-Horn's local Sarasota office will serve as the primary office responsible for the actual production of work related to this contract. This office will provide a strong local presence and maximize the use of our local staff. From this location, we will work diligently, encouraging open communication to keep you informed about project activity and primary schedule achievements. In addition we have our **Fort Myers office and Tampa office** immediately to the north and south to assist with any needs that may arise. We are committed to working as your partner, offering you the most effective level of communication to relay project issues, progress, and results that best serve your needs. There is no doubt that Kimley-Horn has the experience and expertise to rapidly respond to the City of North Port's needs and the ability to draw on additional statewide and, even national resources, if needed.

Kimley-Horn and Associates, Inc. – Sarasota

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www.kimley-horn.com

Contact Person: James Pankonin, PLA, LEED AP
Email: james.pankonin@kimley-horn.com

Standard Form 330 Part I and II

Standard Form 330 Part I (Sections A, B, and C) and Part II for Kimley-Horn and our subconsultants are provided on the following pages as specified in the RFP.

ARCHITECT – ENGINEER QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION *(City and State)*
Professional Design and Engineering Services for Warm Mineral Springs Park Master Plan, City of North Port, Florida

2. PUBLIC NOTICE DATE
September 23, 2017

3. SOLICITATION OR PROJECT NUMBER
RFP No. 2017-14

B. ARCHITECT – ENGINEER POINT OF CONTACT

4. NAME AND TITLE
James R. Pankonin, PLA, LEED AP - Project Manager

5. NAME OF FIRM
Kimley-Horn and Associates, Inc.

6. TELEPHONE NUMBER
941.379.7600

7. FAXNUMBER
561.863.8175

8. E-MAIL ADDRESS
james.pankonin@kimley-horn.com

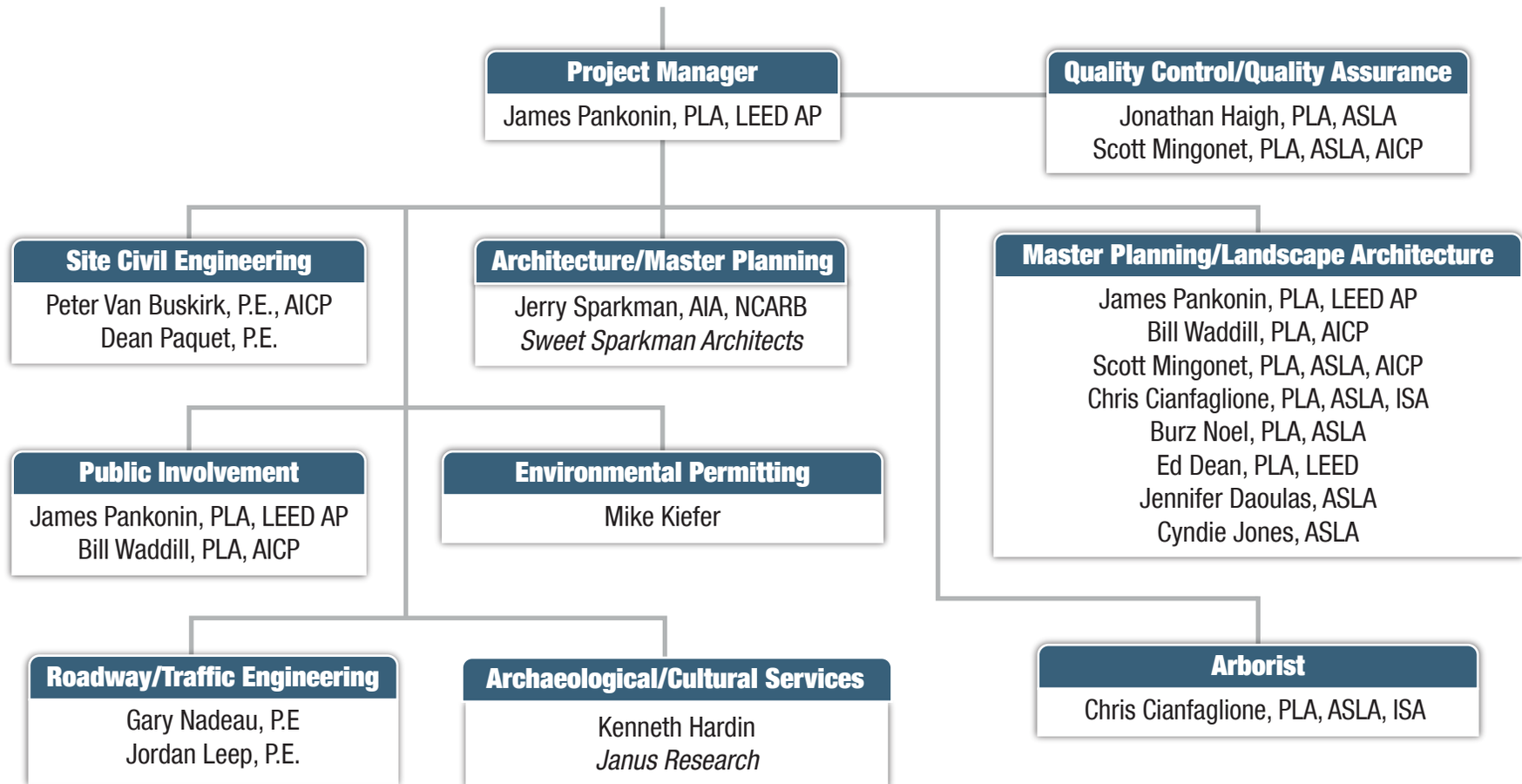
C. PROPOSED TEAM

(Complete this section for the prime contractor and all key subcontractors.)

	(Check)			9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
	PRIME	J-V PARTNER	SUBCONTRACTOR			
a.	<input checked="" type="checkbox"/>			Kimley-Horn and Associates, Inc. <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	1777 Main Street Suite 200 Sarasota, FL 34236	Project Management, Site Civil Engineering, Public Involvement, Roadway/Complete Streets, Master Planning/Landscape Architecture, Arborist
b.	<input checked="" type="checkbox"/>			Kimley-Horn and Associates, Inc.(Fort Myers) <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	1412 Jackson Street Suite 2 Fort Myers, FL 33901	Site Civil Engineering
c.	<input checked="" type="checkbox"/>			Kimley-Horn and Associates, Inc. (West Palm Beach) <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	1920 Wekiva Way Suite 200 West Palm Beach, FL 33411	Quality Assurance/Quality Control
d.	<input checked="" type="checkbox"/>			Kimley-Horn and Associates, Inc. (Vero Beach) <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	445 24th Street Suite 200 Vero Beach, FL 32960	Coastal/Environmental Permitting
e.			<input checked="" type="checkbox"/>	Sweet Sparkman CHECK IF BRANCH OFFICE	2168 Main Street Sarasota, FL 34237	Architecture/Master Planning
f.			<input checked="" type="checkbox"/>	Janus Research CHECK IF BRANCH OFFICE	1107 N Ward Street Tampa, FL 33607	Archaeological/Cultural Resources

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Attached)





4. Qualifications of the Project Team

Project Team Organization

Kimley-Horn understands that when you select a consultant, you are really choosing 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 project a success. Kimley-Horn's culture is structured to hire and retain highly motivated employees who exude pride and enthusiasm for Kimley-Horn and the services we provide.

We have organized a core team of experienced professionals to provide a high level of responsiveness to the City of North Port, both in terms of exceptional local interaction and support, and extensive technical expertise in the disciplines you require. As indicated by the organization chart provided in Part I of the SF330, Kimley-Horn understands the value of assembling a strong and diverse project team and has strategically selected a team of experts for this master planning contract.

Commitment to Project Team Availability

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. Kimley-Horn makes a commitment to the City of North Port that the project team members listed in the organization chart will be the same team of local, dedicated professionals who will serve the City for the duration of the contract.

Qualifications of Key Project Team Members

The City of North Port needs a consultant team that can navigate the wide-ranging 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. Kimley-Horn's longstanding experience with similar projects and communities in Florida provides you with unmatched service, responsiveness, and essential local knowledge.

Kimley-Horn is pleased to present the qualifications of our project team, offering you the seamless combination of relevant experience and proven cost control management techniques. Our employees are sincere, reliable, and professional with the drive and fervor to initiate innovative methods and solutions to your requests. We are confident that we can offer you quality customer service with the most beneficial outcome, and we sincerely want to serve you on this important contract.

Our key team members and their specific roles, educational background, and qualifications for this contract are outlined below.

James Pankonin, PLA, LEED AP – *Project Manager; Master Planning/Landscape Architecture; Public Involvement*



Education: Bachelor of Landscape Architecture, University of Georgia

James is a registered landscape architect with more than 13 years of experience. His project experience includes master planning and programming, streetscape design, parks and recreation design, site planning, amenity center programming and design, custom hardscape design and detailing, construction document preparation and permitting, construction phase services, project team coordination, and preparation of presentation graphics. James is also experienced in facilitating public engagement meetings, design charrettes and building consensus among diverse stakeholder groups. His recent project management experience includes Bradenton Riverwalk, Bradenton Downtown Streetscape Master Plan, Siesta Beach Park, Tampa Riverwalk, Perry Harvey Park (Tampa), Nathan Benderson Park, Sims Park (New Port Richey), Tom Bennett Park (Manatee County), and Madeira Beach Municipal Complex.



Bill Waddill, PLA, AICP – *Master Planning/Landscape Architecture; Public Involvement*



Education: Bachelor of Science, Landscape Architecture, Texas A&M University

Bill has more than 30 years of project experience ranging from municipal urban design, parks, and roadway corridors to major residential, commercial and mixed-use land development projects. In addition, Bill has extensive public involvement experience and has facilitated diverse groups of participants in consensus building workshops throughout Florida. His principal areas of expertise include landscape architecture; park master planning; streetscape and urban design; site and land use planning; and project management.

Bruz Noel, PLA, ASLA – *Master Planning/Landscape Architecture*



Education: Bachelor of Landscape Architecture, University of Georgia

Bruz has 30 years of project experience ranging from public-sector parks, planning, and urban design to residential, commercial, mixed-use, and industrial developments. His principal areas of practice include site and land use planning, landscape architecture, and urban design. Bruz's land development experience includes master planning and site planning for a 15,000-acre "village style" development in Sarasota County; a 1,200-acre resort and conference center near Lakeland; and multiple developments of regional impact throughout the state. His current projects include conceptual plans for Turtle Beach Park, Bayfront Park Recreation Center, Blackburn Point Park, and Lime Lake Park—all in Sarasota County.

Scott Mingonet, PLA, ASLA, AICP – *Master Planning/Landscape Architecture, Quality Assurance/Quality Control*

Education: Bachelor of Landscape Architecture, University of Florida



Scott Mingonet has a broad range of experience as a planner and urban designer. Throughout his 27 years with Kimley-Horn, he has been integral in developing the firm's land planning and landscape architecture practice. Because of the firm's foundation in transportation and land development, Scott has been able to apply that knowledge base to creatively affect both public and private sector projects to develop solutions that meet the demands from both transportation and land use. He has significant experience performing regional analysis and visioning across the east coast from Florida to DC. He served as project manager for the City of Miami Beach Parks project which consisted of 11 community parks within the City.

Jonathan Haigh, PLA, ASLA – *Quality Assurance/Quality Control*

Education: Bachelor of Science, Landscape Architecture, University of Arkansas



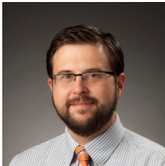
Jonathan has 22 years of experience as a practicing professional landscape architect. He is a skilled designer, with park-related project experience throughout the southeast United States: eight community parks of 60 acres and greater, more than 20 passive parks of varying size, and more than 50 miles of dedicated greenways. He has contributed, managed, and/or produced seven comprehensive recreation master plans in five states. Implementing these plans and others, he has directed the preparation of park-related construction drawings, detailing, and specifications. His experience is strongest in applying a practical and budget-friendly, yet creative, design approach to each project. He has thoroughly embraced the application of sustainable principles in project design and incorporating the design of Florida-friendly landscapes and water-efficient irrigation systems.

Professional Design and Engineering Services for Warm Mineral Springs Park Master Plan



Chris Cianfaglione – *Master Planning/Landscape Architecture/Arborist*

Education: Bachelor of Landscape Architecture, University of Florida



Chris Cianfaglione is a landscape architect with nine years of experience in construction document preparation, presentation graphics, illustrative 3D renderings, project photography, and LEED® document preparation for a wide range of landscape architecture projects. Specifically, his expertise involves detailed design of streetscapes and municipal parks, multifamily projects, and overall land development projects for a variety of local and nationally recognized clients. He is a Professional Landscape Architect in Florida and an ISA Certified Arborist.

Ed Dean, PLA, LEED AP – *Master Planning/Landscape Architecture*

Education: Bachelor of Landscape Architecture, Ball State University



Ed has over six years of professional experience following his bachelors of Landscape Architecture. As a landscape architect and LEED accredited professional, Ed provides project support in construction documentation, graphic production and 3D modeling. Prior to his career in landscape architecture, Ed was in the construction management industry and brings his construction management knowledge to everyday design and document preparation. In addition, his software experience includes AutoCAD, Lumion 3D, Sketchup, LandFx, Adobe Photoshop, InDesign, and Illustrator.

Jennifer Daoulas, LEED Green Associate, Associate ASLA – *Master Planning/Landscape Architecture*

Education: Bachelor of Landscape Architecture, Clemson University; Master of Natural Resources, Virginia Tech



Jennifer has over six years of professional experience following her Bachelor of Landscape Architecture and Masters in Natural Resources. She previously practiced landscape architecture in Virginia focusing on park, government, and multi-family work. Prior to practicing landscape architecture, Jennifer worked for the Fairfax County Park Authority researching planned versus natural environments for children and managing the park's educational programs and children's garden. As a landscape architecture analyst, she provides support in construction documentation, specifications, and graphic presentation. She has a passion for sustainable land development and design in creating solutions for the client's and specific project needs.

Cydnie Jones – *Master Planning/Landscape Architecture*

Education: Master of Landscape Architecture, Kansas State University



Cydnie joined the Kimley-Horn Sarasota office after receiving her Master of Landscape Architecture degree from Kansas State University (KSU). Cydnie has a strong personal interest in design solutions for urban communities—linking health disparities to crime prevention through environmental design (CPTED). She has over one year of experience as a landscape architecture analyst assisting in the design and planning realm, with most of her experience on the West coast.

Peter Van Buskirk, P.E., AICP – *Site Civil Engineering*

Education: Bachelor of Science, Civil Engineering, Union College



Peter has 35 years of experience providing engineering services to both the public and private sectors. He has served as project engineer/project manager for a wide variety of projects, including large-scale residential subdivisions, major retail developments, parks, drainage design, and utility design projects. Peter is experienced in the procedures for permitting site development projects with local government agencies, the Florida Department of Transportation (FDOT), the Florida

Professional Design and Engineering Services for *Warm Mineral Springs Park* Master Plan



Department of Environmental Protection (FDEP), various Florida water management districts, and the U.S. Army Corps of Engineers (USACE). His project management responsibilities have included client and contractor relations, public meetings and presentations, project organization, and scheduling. Peter earned a Bachelor of Science degree in Civil Engineering from Union College. He is a Professional Engineer in Florida, as well as a certified planner (American Institute of Certified Planners). Peter is currently a member of the American Society of Civil Engineers, Florida Engineering Society, and the American Planning Association.

Dean Paquet, P.E. – *Site Civil Engineering*

Education: Master of Science, Civil Engineering, University of Dayton; Bachelor of Science, Civil Engineering, University of Dayton



Dean has 23 years of design and project management experience in the fields of residential, commercial, and institutional land development. He has provided roadway, residential and commercial site development, permitting, drainage system modeling, and design. He has a working knowledge of MicroStation V8 & J, Geopak, AutoCad, and LandDesktop. Dean is also experienced in the use of AdICPR and PondPack drainage modeling and CYBERNET potable water and sanitary sewer analysis. In addition, he is experienced with the permitting procedures and land development regulations of Manatee County, Sarasota County, the City of Venice, the City of Sarasota, and the Southwest Florida Water Management District.

Gary Nadeau, P.E. – *Roadway/Complete Streets*

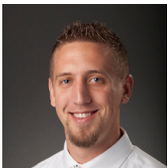
Education: Bachelor of Science, Civil Engineering, University of Hartford; Master of Science, Civil Engineering, California State University



Gary has 25 years of experience managing improvement projects for the Florida Department of Transportation, cities, and counties throughout the state. He has prepared all aspects of roadway improvement projects, including pavement designs, geometric designs, plans production, maintenance of traffic plans, signing and marking, utility coordination, right-of-way determination and coordination, and public involvement. Representative projects include the South Collier Boulevard Improvements for Marco Island, and the Jacaranda Boulevard and Center Road Intersection Improvement Project and the Sumter Boulevard Improvements, Phases II and III, for the City of North Port.

Jordan Leep, P.E. – *Roadway/Complete Streets*

Education: Bachelor of Civil Engineering, Engineering, Michigan Technological University; Master of Civil Engineering, Transportation Engineering, University of Central Florida



Jordan is a project manager and project engineer with 10 years of experience with roadway, drainage, utilities, lighting, signals, and signing and marking projects. He is a regional expert in lighting design and has served as engineer of record and completed lighting designs in every FDOT district as well as completing designs in dozens of counties and cities. Jordan is also certified in advanced maintenance of traffic and specifications preparation. Other services he has provided include roadway design, signing and marking, maintenance of traffic, drainage design and plans production, utilities coordination, pavement design, intersection improvements, signalization, ADA enhancements, roundabout design, traffic control, engineer's estimates, project scheduling, and CEI services during construction.



Mike Kiefer – *Coastal/Environmental Permitting*

Education: Bachelor of Science, Oceanographic Technology, Florida Institute of Technology



Mike has 34 years of project experience with engineering and environmental analyses, planning and design; environmental documentation; regulatory permitting; and construction phase services throughout Florida. He has extensive knowledge of Florida’s environmental regulations and regulatory permitting programs and has strong working relationships with staff within numerous environmental agencies. Mike specializes in coastal land development and waterfront land development projects, and he is frequently called upon as a resource and manager for projects which are controversial from an environmental resource management and permitting perspective or on projects which are complex from a regulatory approval perspective. Mike is regularly called upon to provide direction and guidance with conducting various assessments, including alternatives analysis assessments, secondary and cumulative impact assessments, public interest evaluations, Use of State Lands approvals, assurance for anti-degradation of water quality, benthic studies, seagrass assessments, hydrographic studies, and threatened and endangered species assessments and coordination.

Kenneth Hardin (Janus Research) – *Archaeological/Cultural Services*



Mr. Hardin is a leading authority in Section 106, NEPA cultural resource compliance, and Section 4(f) for transportation projects. He has an in-depth understanding of the challenges posed by federal laws, regulations, and guidelines and knows how to successfully negotiate the complex process of State Historic Preservation Office (SHPO) and regulatory approval. He excels at developing creative mitigation strategies with little or no impact to construction schedules and has long-standing relationships with the Florida State Historic Preservation Officer, the US Army Corps of Engineers, the Florida Department of Environmental Protection, the Coast Guard, Federal Highway Administration, Federal Transit Administration, Federal Rail Administration, the Advisory Council for Historic Preservation, and the National Park Service as well as preservation officers of local government in east and south Florida. Mr. Hardin is a court certified expert witness in the field of archaeology and cultural resource management.

Jerry Sparkman, AIA, NCARB (Sweet Sparkman) – *Architecture/Master Planning*



Jerry will be responsible for leading the architectural design for the Warm Mineral Springs. Jerry is an excellent facilitator who creates forward-thinking solutions. Jerry and Sweet Sparkman Architects worked in conjunction with Kimley Horn on the Siesta Key Beach Improvement Project. This high profile project required numerous stakeholder meetings with the residence of Siesta Key and Sarasota County. Much like the Warm Mineral Springs project, Jerry developed the Master Plan with Kimley Horn, implemented stakeholder meetings and compiled the feedback to create the most successful design. Siesta Key was again voted the #1 beach in the USA in 2017, mostly due to the improvements to the facilities.

Standard Form 330 Section E

Kimley-Horn team’s Standard Form 330 Sections E, F, and G is provided at the end of this section.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME James R. Pankonin, PLA, LEED AP		13. ROLE IN THIS CONTRACT Project Manager		14. YEARS EXPERIENCE	
				a. TOTAL 13	b. WITH CURRENT FIRM 13
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL					
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture			17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Certified Landscape Architect in Florida #LA6666900 LEED Accredited Professional		
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Society of Landscape Architects (ASLA) U.S. Green Building Council					

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	(1) TITLE AND LOCATION <i>(City and State)</i> West Villages 63-Acre Park, North Port, FL	PROFESSIONAL SERVICES 2010	CONSTRUCTION <i>(If Applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect and provided public involvement, conceptual design, design development, and construction documentation services. The 63-Acre Park located in North Port was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks Advisory Board, and local citizens. We facilitated public workshops and worked together to produce a conceptual site plan that features: environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a playground; nature trails; and interpretive signage that highlights the site's natural beauty and ecosystems. Landscape architectural services included facilitating public workshops; conceptual design and layout; design development of park features; construction documents; and coordination with the environmental consultant, park economist, and grants consultant to help ensure the economic viability and sustainability of the park.	<input checked="" type="checkbox"/> Check if project performed with current firm	
b.	(1) TITLE AND LOCATION <i>(City and State)</i> Siesta Key Beach Park, Sarasota County, FL	PROFESSIONAL SERVICES 2016	CONSTRUCTION <i>(If Applicable)</i> 2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project manager. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.	<input checked="" type="checkbox"/> Check if project performed with current firm	
c.	(1) TITLE AND LOCATION <i>(City and State)</i> Nathan Benderson Park, Sarasota, FL	PROFESSIONAL SERVICES 2013	CONSTRUCTION <i>(If Applicable)</i> 2013
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project manager. Kimley-Horn is currently provided landscape architectural, park planning services, and irrigation design services for the \$40 million Nathan Benderson Park in Sarasota. Specific duties included master systems design and pump station, mainline loop and pocket park irrigation design. Key program elements include a FISA-certified 2,000 meter rowing course; an event island designed to accommodate world class triathlons, rowing, dragon boat, and other events; a 5,000-meter, 15-foot-wide shared path and 5-foot shell jogging paths; an ornamental grass garden; a playground and outdoor fitness area; and fishing docks and boat ramp.	<input checked="" type="checkbox"/> Check if project performed with current firm	
d.	(1) TITLE AND LOCATION <i>(City and State)</i> Perry Harvey Park Design, Tampa, FL	PROFESSIONAL SERVICES 2016	CONSTRUCTION <i>(If Applicable)</i> 2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project manager. Kimley-Horn provided design services for the renovation of Perry Harvey Park. Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history, this project offered an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements included a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area.	<input checked="" type="checkbox"/> Check if project performed with current firm	
e.	(1) TITLE AND LOCATION <i>(City and State)</i> Baker Park, Naples, FL	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION <i>(If Applicable)</i> Ongoing
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, playground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a ½ mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Jonathan D. Haigh, PLA, ASLA	13. ROLE IN THIS CONTRACT Quality Assurance/Quality Control	14. YEARS EXPERIENCE	
		a. TOTAL 21	b. WITH CURRENT FIRM 12
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., West Palm Beach, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Landscape Architect in Florida, #6666795	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Society of Landscape Architects (ASLA), Former President			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	OB Johnson Park Expansion, Miramar, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect for this 6.4-acre park. The park included a 42,000 SF 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.	<input checked="" type="checkbox"/> Check if project performed with current firm	
b.	Regatta Park, Miami, FL	2015	2015
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect for the Kimley-Horn team that provided landscape architecture services for Regatta Park, a new 15-acre waterfront passive park that will transform the underutilized waterfront into a more cohesive and vibrant public space connecting the general public to the waterfront. The main features of the park include the Expo Lawn, Regatta Lawn, Tropical Gardens, Promenade, Multi-use Path Connector, Tree Alee, and Children's Play Area. Kimley-Horn was tasked with the landscape architectural and civil engineering design of the park from concept through construction administration.	<input checked="" type="checkbox"/> Check if project performed with current firm	
c.	Sugar Sand Park Design, Boca Raton, FL	2012 (Phase 4 revisions)	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect for the Kimley-Horn team responsible for the development of Phase IV of Sugar Sand Park, including site planning, environmental permitting, civil, landscape, and architectural design. The first design package was for civil, electrical, landscape, and hardscape improvements for installation of a carousel.	<input checked="" type="checkbox"/> Check if project performed with current firm	
d.	Civic Center Park Expansion, Miramar, FL	2017	2017
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect for Civic Center Park previously known as the Police Benevolent Association Park a 1 acre parcel that was given to the City as part of a Broward County Land Stewardship Program "Park for People" grant to redevelop the site while implementing "green construction" as a neighborhood park. The site is located adjacent to the City Aquatic Park West in Miramar, Florida. As part of the grant program it required that the redesign include green components such as recyclable material, environmentally beneficial landscape practices utilizing native plants, environmentally sound and water saving fixtures, irrigation technologies and interpretation/public education signage. The park improvements included a walking path with exercise stations, a pavilion, playground with tables, landscaping, irrigation, solar powered bollard lighting, a lighted parking lot and surface parking improvements.	<input checked="" type="checkbox"/> Check if project performed with current firm	
e.	Harbour Lake Park, Miramar, FL	2014	2015
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project manager and landscape architect for this neighborhood park project in Miramar. Provided master planning services for the design of landscape, lighting, and hardscape enhancements for a small passive park with a 1/5-mile lighted walking path, outdoor exercise 'gym', signage, and small parking lot. The Kimley-Horn team coordinated closely with City of Miramar staff to solicit their ideas and preferences for incorporation into the park design.	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Peter T. Van Buskirk, P.E., AICP	13. ROLE IN THIS CONTRACT Site Civil Engineering	14. YEARS EXPERIENCE	
		a. TOTAL 34	b. WITH CURRENT FIRM 16
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Fort Myers, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Science, Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer in Florida, #38859 American Institute of Certified Planners	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Planning Association (APA), American Society of Civil Engineers (ASCE), Florida Engineering Society			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	West Villages 63-Acre Park, North Port, FL	2010	2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer. The 63-Acre Park located in North Port was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks Advisory Board, and local citizens. We facilitated public workshops and worked together to produce a conceptual site plan that features: environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a playground; nature trails; and interpretive signage that highlights the site's natural beauty and ecosystems. Landscape architectural services included: facilitating public workshops; conceptual design and layout; design development of park features; construction documents; and coordination with the environmental consultant, park economist, and grants consultant to help ensure the economic viability and sustainability of the park.		
b.	North Port Paw Park, North Port, FL	2010; Additional services closed 2012	2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Kimley-Horn provided design, site and development plans, permitting, and construction phase services for the creation of a dog park in the City of North Port. With the influx of new residents to the City, demand for a local park where dog owners can safely play with their pets was high. Kimley-Horn and the City of North Port Parks and Recreation manager worked together with local residents and City staff to create this highly anticipated "Paw Park." Services included public visioning meetings, agency coordination, environmental permitting, site civil design, and construction phase services. After our initial work was completed, Kimley-Horn then provided design services for the addition of restroom facilities at the park. Peter was the project manager for this task.		
c.	West Villages Parkway, North Port, FL	2008	2008
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project manager for the 2.6-mile thoroughfare for newly developed Village Land Use Classification. "The Parkway" provides for regional connections in rural areas. It is proposed as a two-lane, divided road and designed to accommodate four lanes in the future. Major components include interconnecting of all neighborhood and village networks, incorporation of multimodal facilities, and traffic calming measures. A high level of landscape treatment is required to reflect the identity of this state-of-the-art, emerging Florida development district.		
d.	Gordon River Greenway Park, Collier County, FL	2013	2013
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project planner on the Kimley-Horn team that provided design services for Gordon River Greenway Park. Our multidisciplinary team collaborated with County staff, related agencies, and the public to develop a creative, integrated, multifunctional park. The beauty of this site will awe citizens while keeping them informed about the importance of restoration and water quality. The facility planning and design will address inevitable human impact and stress the potential for a healthy, sustainable ecosystem. The resulting project will be a beautifully landscaped passive park with meandering trails, boardwalks, pavilions, shelters, and a wetland preserve. Behind these elements, the facility will provide attenuation of peak flood stages and water quality treatment.		
e.	Veterans' Community Park Master Plan, Marco Island, FL	2010	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer for the Kimley-Horn team providing master planning and public involvement services for this seven-acre central park in the Town Center district of Marco Island. The park will serve as a social center for the community and will feature an amphitheater, civic green, waterfront promenade, fountain plaza, and a performing arts center.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Dean L. Paquet, P.E.	13. ROLE IN THIS CONTRACT Site Civil Engineering	14. YEARS EXPERIENCE	
		a. TOTAL 24	b. WITH CURRENT FIRM 14
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Master of Science, Civil Engineering Bachelor of Science, Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer in Florida, #59916 Professional Engineer in Ohio, #60574	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Planning Association, American Society of Civil Engineers			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	Siesta Key Beach Park, Sarasota County, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project engineer. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.		
b.	Blackburn Point Park, Osprey, FL	2015	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project engineer. Kimley-Horn provided engineering services associated with the design, permitting, and preparation of construction plans and contract documents for Blackburn Point Park, a chain of island park sites along Blackburn Point Road and the Intracoastal Waterway. The combined park sites provided boat ramps, boat trailer parking, car parking, docks/fishing piers, enhanced pedestrian connections, kayak launch, exotic species removal, enhanced native plantings, restroom facilities, play ground, low impact development solutions, grand tree preservation, renovated rowing club yard and ramp, group pavilion/restrooms/concessions, picnic shelters, and shade/interpretive structure.		
c.	Baker Park, Naples, FL	Ongoing	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project engineer. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, play ground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a 1/2 mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.		
d.	Fruitville Park Restroom Facility, Sarasota, FL	2009	2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Engineer-of-record responsible for the project management, design, permitting, construction plans, and construction phase services for this project. Located on Richardson Road and surrounded by a residential neighborhood, this 2,600-square-foot covered shelter and restroom facilities pavilion consolidates and replaces several structures for a local community playground and intramural baseball park. Kimley-Horn worked closely with the Sarasota County Parks Department and an architectural firm as the civil subconsultant for the project. As the civil subconsultant, Kimley-Horn provided input regarding the location of the new facility; was responsible for the grading, drainage, and utility design for the project; and processed the permit applications required for construction.		
e.	Downtown Development Authority Riverwalk, Bradenton, FL	2011	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project engineer. Kimley-Horn completed the master planning process for the 1.25-mile-long riverfront area in Bradenton known as the Riverwalk. Project services included master planning, civil and landscape architecture construction documents, grants/funding analysis, design development, stakeholder coordination, permitting, and construction phase services. The project also included the facilitation of an extensive public involvement program to identify opportunities for enhancement to the existing Riverwalk, as well as features that would attract users to the waterfront (public art, Florida history garden, skate park, amphitheater, active/passive recreation, playgrounds, and interpretive/historical signage) and completion of the unanimously-adopted master plan.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Gary J. Nadeau, P.E.	13. ROLE IN THIS CONTRACT Roadway/Complete Streets	14. YEARS EXPERIENCE	
		a. TOTAL 26	b. WITH CURRENT FIRM 10
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Master of Science, Civil Engineering Bachelor of Science, Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer in Florida, #49629 Professional Engineer in California	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Public Works Association, American Society of Civil Engineers, Florida Engineering Society, Florida Institute of Consulting Engineers			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	West Villages Parkway, North Port, FL	2008	2008
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer on the Kimley-Horn team that provided landscape architectural and engineering services for a 2.6-mile thoroughfare for the newly developed West Villages area. This roadway, designated as "The Parkway," provides for regional connections in rural areas. The Parkway is proposed as a two-lane, divided road and is designed to accommodate four lanes in the future. Major components include interconnecting of all neighborhood and village networks, incorporation of multimodal facilities, and traffic calming measures. A high level of landscape treatment is required to reflect the identity of this state-of-the-art, emerging Florida development district.		
b.	Palmona Park Sidewalks, Lee County, FL	2017	2017
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer. Kimley-Horn was retained by Lee County to design and permit improvements to sidewalks in North Fort Myers. The project was funded through the Community Development Block Grant (CDBG) program by the U.S. Department of Housing and Urban Development (HUD). This project included pedestrian and roadway improvements within the Palmona Park neighborhood along five separate corridors. This neighborhood retrofit project also included the design and conversion of open ditch drainage within the neighborhood to a closed drainage system. The project included multiple phase submittals including an inventory site analysis, program analysis, master plan development, permitting through Lee County and SFWMD, 30% and 60% design drawings, bid and construction documents, and construction administration services.		
c.	Center Road Improvements, Sarasota County, FL	2005	2007
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer on the Kimley-Horn team that provided engineering design services for Center Road from the intersection of Jacaranda Boulevard east about 3.6 miles to River Road. The project will replace the existing two-lane paved arterial roadway with a four-lane section, including full buildout intersections, where appropriate.		
d.	LAP Bicycle/Pedestrian Master Plan Design Services, DeSoto County, FL	2013	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer. DeSoto County selected Kimley-Horn to provide roadway design and permitting services for the design and construction of selected phases of the previously developed Bicycle and Pedestrian Master Plan as part of a Local Agency Program (LAP) funding project through FDOT. Our services included roadway and pedestrian improvements (including upgrades for ADA compliance), surveying, signing and pavement marking plans, landscape/hardscape, and coordination with DeSoto County, FDOT, and the City of Arcadia for compliance with LAP requirements.		
e.	Laurel Road & Knights Trail Intersection Improvements, Sarasota County, FL	2007	2008
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer on the Kimley-Horn team that was responsible for the design of the storm sewer system and accompanying retention basin for a four-lane divided roadway. Specific tasks involved initial inlet spacing based on spread calculations, storm sewer design and capacity analysis, retention basin sizing, and storm routing. The project included approximately 20 storm sewer inlets and 2,200 linear feet of storm sewer ranging in size from 18 feet to 42 feet.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Jordan E. Leep, P.E.	13. ROLE IN THIS CONTRACT Roadway/Complete Streets	14. YEARS EXPERIENCE	
		a. TOTAL 9	b. WITH CURRENT FIRM 9
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Master of Civil Engineering, Transportation Engineering Bachelor of Civil Engineering, Engineering		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Engineer in Florida, #76102	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Public Works Association			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	West Villages 63-Acre Park, North Port, FL	2010	2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project analyst. This 63-acre park was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks Advisory Board, and local citizens. The park features include: environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a playground; nature trails; and interpretive signage that highlights the site's natural beauty and ecosystems. Kimley-Horn's landscape architectural services included facilitating public workshops; conceptual design and layout; design development of park features; construction documents; and coordination with the environmental consultant, park economist, and grants consultant to help ensure the economic viability and sustainability of the park.		
b.	Siesta Key Beach Park, Sarasota County, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project analyst. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.		
c.	Blackburn Point Park, Osprey, FL	2015	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project analyst. Kimley-Horn is providing engineering services associated with the design, permitting, and preparation of construction plans and contract documents for Blackburn Point Park, a chain of island park sites along Blackburn Point Road and the Intracoastal Waterway. The combined park sites will provide boat ramps, boat trailer parking, car parking, docks/fishing piers, enhanced pedestrian connections, kayak launch, exotic species removal, enhanced native plantings, restroom facilities, playground, low impact development solutions, grand tree preservation, renovated rowing club yard and ramp, group pavilion/restrooms/concessions, picnic shelters, and shade/interpretive structure.		
d.	Tom Bennett Park, Manatee County, FL	2011	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project analyst. Kimley-Horn provided design and permitting services for water and wastewater utilities, stormwater management system, and site civil work for the Tom Bennett Park. The park includes a civic open space and amphitheatre; several miles of trails and waterfront promenades; active recreation fields; a community building; and interpretive signage highlighting the significant environmental restoration planned for the project.		
e.	Central Avenue Improvements, Naples, FL	2015	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Lighting engineer of record for this project that included streetscape, intersection design, lighting design, and multimodal improvements for Central Avenue between 8th Street and Goodlette-Frank Road for a distance of 0.5 mile. Utilized detailed traffic modeling to fully assess laneage requirements and the resulting level of service from possible lane modifications. The goal of the projects was to provide a safe, balanced approach for all modes of travel through the corridor, including motor vehicles, bicycles, and pedestrians. Roadway improvements included milling and resurfacing, drainage upgrades to reduce flooding, utility upgrades to increase water main size and add reclaimed water service, landscaping improvements, and signalization upgrades.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Bill Waddill, PLA, AICP	13. ROLE IN THIS CONTRACT Public Involvement, Master Planning/Landscape Architecture	14. YEARS EXPERIENCE	
		a. TOTAL 32	b. WITH CURRENT FIRM 31
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Science, Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Landscape Architect in Florida, California, Nevada, and Texas	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Institute of Certified Planners, American Planning Association, American Society of Landscape Architects			

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
West Villages 63-Acre Park, North Port, FL	2010	2010
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
a. Project manager and landscape architect for public involvement, conceptual design, design development, and quality control services. The 63-Acre Park located in North Port was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks Advisory Board, and local citizens. We facilitated public workshops and worked together to produce a conceptual site plan that features: environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a playground; nature trails; and interpretive signage that highlights the site's natural beauty and ecosystems. Landscape architectural services included: facilitating public workshops; conceptual design and layout; design development of park features; construction documents; and coordination with the environmental consultant, park economist, and grants consultant to help ensure the economic viability and sustainability of the park.		
(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
Siesta Key Beach Park, Sarasota County, FL	2016	2016
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
b. Principle in charge. This project consisted of the redevelopment of a premier oceanfront park. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.		
(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
Nathan Benderson Park, Sarasota, FL	2013	N/A
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
c. Master park coordinator. Kimley-Horn is currently providing landscape architectural and park planning services for the \$40-million Nathan Benderson Park in Sarasota. Key program elements include: an FISA-certified 2,000 meter rowing course; an event island designed to accommodate world class triathlons, rowing, dragon boat, and other events; a 5,000-meter, 15-foot-wide shared path and 5-foot shell jogging paths; an ornamental grass garden; a playground and outdoor fitness area; and fishing docks and boat ramp.		
(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
Baker Park, Naples, FL	Ongoing	N/A
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
d. Principle in charge. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, playground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a ½ mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.		
(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
Perry Harvey Park Design, Tampa, FL	2016	2016
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
e. Principle in charge and senior landscape architect for the renovation of Perry Harvey Park. Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history, this project offered an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements included a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area. Landscape architecture and engineering services included program refinement; construction cost estimation; schematic design and design development; preparation of construction documents for bidding; submittal and tracking of all regulatory permit applications; ADA and City of Tampa code compliance; shop drawing reviews; associated activities required during construction; and public involvement.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Bruz Noel, PLA, ASLA	13. ROLE IN THIS CONTRACT Master Planning/Landscape Architecture	14. YEARS EXPERIENCE	
		a. TOTAL 28	b. WITH CURRENT FIRM 15
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture, Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Landscape Architect in Florida	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Planning Association, American Society of Landscape Architects, Urban Land Institute, National Charrette Institute			

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a. West Villages 63-Acre Park, North Port, FL	2010	2010
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
Served as landscape architect and provided public involvement, conceptual design, and design development services. The 63-Acre Park located in North Port was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks Advisory Board, and local citizens. We facilitated public workshops and worked together to produce a conceptual site plan that features: environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a playground; nature trails; and interpretive signage that highlights the site's natural beauty and ecosystems. Landscape architectural services included: facilitating public workshops; conceptual design and layout; design development of park features; construction documents; and coordination with the environmental consultant, park economist, and grants consultant to help ensure the economic viability and sustainability of the park.		
b. Siesta Key Beach Park, Sarasota County, FL	2016	2016
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
Landscape architect. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.		
c. Nathan Benderson Park, Sarasota, FL	2013	N/A
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
Landscape architect providing design and analysis services. Kimley-Horn is currently providing landscape architectural and park planning services for the \$40-million Nathan Benderson Park in Sarasota. Key program elements include: an FISA-certified 2,000-meter rowing course; an event island designed to accommodate world class triathlons, rowing, dragon boat, and other events; a 5,000-meter, 15-foot-wide shared path and 5-foot shell jogging paths; an ornamental grass garden; a playground and outdoor fitness area; and fishing docks and boat ramp. The project is under design with anticipated Phases 1 and 2 completion in 2013-2014.		
d. Tom Bennett Park, Manatee County, FL	2011	N/A
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
As landscape architect, Bruz worked closely with Manatee County staff and adjacent property owners to develop a master plan for active and passive recreation in this 150-acre waterfront park. The project also required substantial environmental restoration of the waterfront. Key design elements included a civic open space and amphitheatre; several miles of trails and waterfront promenades; active recreation fields; a community building; and interpretive signage highlighting the significant environmental restoration planned for the project.		
e. Blackburn Point Park, Osprey, FL	2015	2012
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
Served as landscape architect. Kimley-Horn provided engineering services associated with the design, permitting, and preparation of construction plans and contract documents for Blackburn Point Park, a chain of island park sites along Blackburn Point Road and the Intracoastal Waterway. The combined park sites provided boat ramps, boat trailer parking, car parking, docks/fishing piers, enhanced pedestrian connections, kayak launch, exotic species removal, enhanced native plantings, restroom facilities, playground, low impact development solutions, grand tree preservation, renovated rowing club yard and ramp, group pavilion/restrooms/concessions, picnic shelters, and shade/interpretive structure.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Ed Dean, PLA, LEED AP	13. ROLE IN THIS CONTRACT Master Planning/Landscape Architecture	14. YEARS EXPERIENCE	
		a. TOTAL 4	b. WITH CURRENT FIRM 4
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture, Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Landscape Architect in Florida, #LA6667269 LEED Accredited Professional	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i>			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	Perry Harvey Park Design, Tampa, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect. Kimley-Horn provided design services for the renovation of Perry Harvey Park. Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history, this project offered an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements included a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area.	<input checked="" type="checkbox"/> Check if project performed with current firm	
b.	McGuire Park, Port Charlotte, FL	2017	Ongoing
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect. Kimley-Horn is providing master planning, public involvement, design development, construction documents and permitting services for this neighborhood park located on the Sunrise Waterway in Port Charlotte. Park facilities include walking trails, multi-use court, playground, interactive fountain, shade structures, fitness zone, and event lawn. The park is currently in the bidding process with construction slated to start in summer 2017. Our landscape architectural team held a series of public involvement and stakeholder workshops to develop the program and master plan. Workshops included a visual preference survey, development of master plan alternatives, budget/cost estimates, and a 3D model presentation of the proposed master plan and park features.	<input checked="" type="checkbox"/> Check if project performed with current firm	
c.	Baker Park, Naples, FL	Ongoing	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, playground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a 1/2 mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.	<input checked="" type="checkbox"/> Check if project performed with current firm	
d.	Baywalk Plaza Area Design, North Bay Village, FL	2015	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect. Kimley-Horn provided North Bay Village with landscape architecture and civil engineering services for the site improvements to separate plaza areas and connector boardwalk under the east bridge along JFK Causeway. Services included the design of landscape architectural components including hardscape, landscape, site furniture, site lighting and irrigation from concept through construction. Part of the design elements of the project includes an iconic "sail structure" to serve as a focal point. The contract was funded through The Florida Inland Navigation District (FIND).	<input checked="" type="checkbox"/> Check if project performed with current firm	
e.	Legacy Park (NW 114 th Avenue Park, Doral, FL	2016	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape architect on the Kimley-Horn team that prepared the conceptual plan and construction plans of an 18-acre park located on the corner of NW 82nd Street and NW 114th Avenue. The concept for the park consists of two adjacent sites with both active and passive recreational amenities. Park amenities include the following recreational components: community center building, baseball fields, tennis courts, basketball courts, sand volleyball, soccer fields, playground, multi-use field, walkways, boardwalk, and wetlands.	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Jennifer Daoulas, ASLA	13. ROLE IN THIS CONTRACT Master Planning/Landscape Architecture	14. YEARS EXPERIENCE	
		a. TOTAL 7	b. WITH CURRENT FIRM 3
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture Master of Natural Resources		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Society of Landscape Architects, Urban Land Institute, LEED Green Associate, Associate ASLA			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	Baker Park, Naples, FL	Ongoing	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE [X] Check if project performed with current firm Landscape analyst. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, playground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a ½ mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.		
b.	McGuire Park, Port Charlotte, FL	2017	Ongoing
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE [X] Check if project performed with current firm Landscape analyst. Kimley-Horn is providing master planning, public involvement, design development, construction documents and permitting services for this neighborhood park located on the Sunrise Waterway in Port Charlotte. Park facilities include walking trails, multi-use court, playground, interactive fountain, shade structures, fitness zone, and event lawn. The park is currently in the bidding process with construction slated to start in summer 2017. Our landscape architectural team held a series of public involvement and stakeholder workshops to develop the program and master plan. Workshops included a visual preference survey, development of master plan alternatives, budget/cost estimates, and a 3D model presentation of the proposed master plan and park features.		
c.	Baywalk Plaza Area Design, North Bay Village, FL	2015	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE [X] Check if project performed with current firm Landscape analyst for site improvements to separate plaza areas and connector boardwalk under the east bridge along the JFK Causeway. Services included the design of landscape architectural components including hardscape, landscape, site furniture, site lighting and irrigation from concept through construction. Part of the design elements of the project includes an iconic "sail structure" to serve as a focal point. The contract was funded through The Florida Inland Navigation District (FIND).		
d.	Sims Park Waterfront Master Plan, New Port Richey, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE [X] Check if project performed with current firm Landscape analyst. The 8.7-acre waterfront community park is situated along the Pithlachascotee ("Cotee") River and Main Street in downtown New Port Richey. As part of the Master Plan, the City Council authorized the closure of segments of Grand and Circle Boulevards to create an unobstructed connection with Orange Lake, an adjacent 6.7-acre lake, to create a unified 15.4-acre urban open space. This newly enlarged urban green space will serve as a focal point and economic catalyst for the greater community. Through a series of programmatic design features, gardens, activity zones and event spaces, the Master Plan connects the River, Park and Lake as a seamless recreational attractor that runs parallel to the businesses, dining, retail establishments and community services along Main Street. Kimley-Horn provided community and stakeholder engagement, programming, master planning, construction document preparation, permitting, and construction phase services. Sims Park opened in January 2016.		
e.	Legacy Park (NW 114 th Avenue Park, Doral, FL	2016	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE [X] Check if project performed with current firm Landscape analyst for the Kimley-Horn team providing custom detailing for an 18-acre community park. Park amenities include a community center building, baseball fields, tennis courts, basketball courts, sand volleyball, soccer fields, playground, multi-use field, walkways, boardwalk, and wetlands.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Cyndie Jones, ASLA	13. ROLE IN THIS CONTRACT Master Planning/Landscape Architecture	14. YEARS EXPERIENCE	
		a. TOTAL 5	b. WITH CURRENT FIRM 2
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Master of Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Society of Landscape Architects (Associate)			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	Baker Park, Naples, FL	Ongoing	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst. Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. Design components include a large multi-purpose concession building, play ground with integrated splash pad, Founder's Garden, day dock, canoe/kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a ½ mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.		
b.	McGuire Park, Port Charlotte, FL	2017	Ongoing
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst on the Kimley-Horn team that is providing master planning, public involvement, design development, construction documents and permitting services for this neighborhood park located on the Sunrise Waterway in Port Charlotte. Park facilities include walking trails, multi-use court, playground, interactive fountain, shade structures, fitness zone, and event lawn. The park is currently in the bidding process with construction slated to start in summer 2017. Our landscape architectural team held a series of public involvement and stakeholder workshops to develop the program and master plan. Workshops included a visual preference survey, development of master plan alternatives, budget/cost estimates, and a 3D model presentation of the proposed master plan and park features.		
c.	West River Master Plan, Tampa, FL	2015	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst. The master plan for revitalizing West River in Tampa provides a new model for urban living on Tampa's riverfront. The West River neighborhood includes approximately 150 acres of land along the western banks of the Hillsborough River. Focused on over 1.3 miles of riverfront land west of downtown, the design defines new connections with the river and river life, weaving these rich experiences back into the adjoining neighborhoods and the city. By developing a network of open spaces, parks, trails, infrastructure, and a mix of uses, the project connects and anchors this unique riverfront area and guides a longer-term transformation for the community and the city.		
d.	Zephyrhills CRA Master Plan Update, Zephyrhills, FL	2012	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst for the preparation of a master plan update for the CRA in downtown Zephyrhills. The impetus for this project was the City's desire to leverage the downtown and historic district's assets to create a vital downtown environment for its residents and businesses, in addition to attracting more of the Tampa Bay area's population to visit. Tasks included the analysis and conceptual planning for catalyst sites, expansion of the CRA boundaries to include identified areas/gateways of the City, economic analysis, visioning and stakeholder meetings, and capital improvements planning. Kimley-Horn completed the initial Master Plan Update in 2012 and is now preparing a Finding of Necessity and Master Plan update to expand the boundaries of the CRA to include additional transitional and residential supporting uses of the core CRA and downtown.		
e.	Innovation District Streetscape and Connectivity Concept Plan, St Petersburg, FL	2017	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst. The Streetscape and Connectivity Concept Plan builds on previous efforts and sets the stage for implementation of projects to help better connect the St. Pete Innovation District. This plan prioritizes multimodal and streetscape projects to help better connect the institutions within the District into a more cohesive community that enables and encourages patron interaction. What makes the St. Pete Innovation District unique is its connection to the water and the presence of marine and health science institutions. The plan implements a brand strategy and identifies opportunities to tie various elements together to give the St. Pete Innovation District a sense of place. Most importantly, the plan creates an implementation strategy for projects that would provide economic development opportunities. 9.5-acre area between the proposed new Pier and the Downtown Core of Beach Drive.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Mike Kiefer	13. ROLE IN THIS CONTRACT Coastal/Environmental Permitting	14. YEARS EXPERIENCE	
		a. TOTAL 34	b. WITH CURRENT FIRM 30
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Vero Beach, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Science, Oceanographic Technology		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Florida Association for Water Quality Control (FAWQC) (2016 Vice President)/ Marine Industries Association of Florida, Past President, Board of Directors, Government Affairs/ Hazardous Materials Health and Safety Certification, Occupational Safety and Health Administration/ Florida Chamber of Commerce, Environmental Permitting/ U.S. Army Corps of Engineers (USACE) Certified Wetland Delineation			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	Blackburn Point Park, Osprey, FL	2015	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Responsible for environmental permitting and coastal services for this waterfront park. Responsibilities included the supplemental conceptual planning associated with the park facilities and waterfront. Wetland and protected riparian vegetation were delineated to micro-site park components to minimize potential impacts. In addition to the upland park components, the project includes exotic removal and shoreline restoration; rehabilitation of an existing boat ramp for non-motorized vessels; construction of three fishing piers; dredging (characterization, management and disposal) and channel demarcation; construction of a pedestrian bridge and new boat ramp; and installation of a subaqueous pipeline crossing of the Intracoastal Waterway. The project will also involve the construction of a tidal emergent marsh and seagrass mitigation. This project required coordination with the USACE, NMFS (National Marine Fisheries Service), (U.S.) FWS, (Florida) FWC, FDEP, and SWFWMD. Kimley-Horn also coordinated the shoreline profiling and bathymetric survey and conducted environmental assessment/ habitat delineation, seagrass surveys, and sediment sampling. Finally, Kimley-Horn was responsible for the final design and preparation of construction plans and bid documents. Improvements will include: improved parking; proposed sidewalks and boardwalks to connect the sites; new pavilions with restroom and concession areas; nature trails for both education and recreation; and a playground area with a nautical theme. Stormwater design includes the use of bioswales/ponds. The environmental permitting included an Environmental Resource Permit to address sovereign and submerged lands and impacts to mangroves, wetlands, seagrass, and water course buffers. On-site wetlands are being restored as part of the mitigation efforts.	<input checked="" type="checkbox"/> Check if project performed with current firm	
b.	Siesta Key Beach Park, Sarasota County, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer. This project consisted of the redevelopment of a premier oceanfront park. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.	<input checked="" type="checkbox"/> Check if project performed with current firm	
c.	Gordon River Greenway Park, Collier County, FL	2013	2013
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Responsible for environmental services and permitting of the bridges within the park. This portion of the larger project consists of the construction of two fixed, pedestrian bridges over navigable water. The bridges have been reviewed by the FDEP, SWFWMD and USACE, and they are being permitted by the U.S. Coast Guard.	<input checked="" type="checkbox"/> Check if project performed with current firm	
d.	Downtown Development Authority Riverwalk, Bradenton, FL	2011	2012
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project environmental manager. Kimley-Horn has prepared a master plan for the one-mile-long riverfront area in Bradenton known as the Riverwalk. Services included master planning, public involvement, civil and landscape architecture construction documents, permitting, and construction phase services. The grand opening for the project was fall of 2012, and it was awarded the top cultural and recreation project in the Tampa Bay Area by the Regional Planning Council.	<input checked="" type="checkbox"/> Check if project performed with current firm	
e.	Sims Park Waterfront Master Plan, New Port Richey, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Project engineer. The 8.7-acre waterfront community park is situated along the Pithlachascotee ("Cotee") River and Main Street in downtown New Port Richey. As part of the Master Plan, the City Council authorized the closure of segments of Grand and Circle Boulevards to create an unobstructed connection with Orange Lake, an adjacent 6.7-acre lake, to create a unified 15.4-acre urban open space. This newly enlarged urban green space will serve as a focal point and economic catalyst for the greater community. Through a series of programmatic design features, gardens, activity zones and event spaces, the Master Plan connects the River, Park and Lake as a seamless recreational attractor that runs parallel to the businesses, dining, retail establishments and community services along Main Street. Kimley-Horn provided community and stakeholder engagement, programming, master planning, construction document preparation, permitting, and construction phase services. Sims Park opened in January 2016.	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Christopher Cianfaglione, PLA, ISA	13. ROLE IN THIS CONTRACT Arborist	14. YEARS EXPERIENCE	
		a. TOTAL 9	b. WITH CURRENT FIRM 7
15. FIRM NAME AND LOCATION <i>(City and State)</i> Kimley-Horn and Associates, Inc., Sarasota, FL			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> Bachelor of Landscape Architecture, Landscape Architecture		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Landscape Architect in Florida ISA Certified Arborist LEED GA Certificate	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Society of Landscape Architects (ASLA), Student Chapter U.S. Green Building Council - National Capital Region			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If Applicable)</i>
a.	West Villages 63-Acre Park, North Port, FL	2010	2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst responsible for finalizing all construction documents for landscape, hardscape, and way finding plans and details. Also participated in product specification of multiple site elements. The master plan for this collaborative design features LID components, environmental preservation, enhancement, and restoration; an aquatic center and water park; an adult softball complex; covered basketball courts; a multi-age playground; nature trails; and interpretive signage highlighting the site's natural beauty and ecosystems.		
b.	Nathan Benderson Park, Sarasota, FL	2013	N/A
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst. Kimley-Horn provided landscape architectural and park planning services for the \$40-million Nathan Benderson Park in Sarasota. Key program elements include: an FISA-certified 2,000 meter rowing course; an event island designed to accommodate world class triathlons, rowing, dragon boat, and other events; a 5,000-meter, 15-foot-wide shared path and 5-foot shell jogging paths; an ornamental grass garden; a playground and outdoor fitness area; and fishing docks and boat ramp.		
c.	Perry Harvey Park Design, Tampa, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst. Kimley-Horn provided design services for the renovation of Perry Harvey Park. Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history, this project offered an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements included a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area.		
d.	Siesta Key Beach Park, Sarasota County, FL	2016	2016
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Production designer that aided in the creation of multiple presentation graphics. Kimley-Horn worked with Sarasota County for the implementation of this \$21-million project. Construction started in fall 2013 and opened February 2016. Construction was carefully sequenced to minimize interruption during peak tourist season. Services included programming, park design, landscape architecture, civil engineering, construction documents, and permitting for this high-profile park project. Design components included "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking; high-quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; way finding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED design solutions.		
e.	Gordon River Greenway Park, Collier County, FL	2013	2013
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Landscape analyst on the Kimley-Horn team that provided design services for Gordon River Greenway Park. Our multidisciplinary team collaborated with County staff, related agencies, and the public to develop a creative, integrated, multifunctional park. The beauty of this site will awe citizens while keeping them informed about the importance of restoration and water quality. The facility planning and design will address inevitable human impact and stress the potential for a healthy, sustainable ecosystem. The resulting project will be a beautifully landscaped passive park with meandering trails, boardwalks, pavilions, shelters, and a wetland preserve. Behind these elements, the facility will provide attenuation of peak flood stages and water quality treatment.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Kenneth Hardin	13. ROLE IN THIS CONTRACT Project Manager	14. YEARS EXPERIENCE	
		a. TOTAL 38	b. WITH CURRENT FIRM 38
15. FIRM NAME AND LOCATION <i>(City and State)</i> Janus Research, Inc ; Tampa, FL.			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> M.A Cultural Resource Management B.A Pscology and South Asian Studies		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Court Certified Expert Witness Meets The Secretary of the Interior's Professional Qualification Standards Registr of Profesional Archaeologist Florida Archaeological Council- President 1988-1990 Florida Trust for Historic Preservation- Trustee 2005-2011 American Cultural Resource Association- Founding member			

19. RELEVANT PROJECTS

a.	(1) TITLE AND LOCATION <i>(City and State)</i> Cultural Resource Assessment Survey for S.R 29 through Immokalee, Collier County, FL	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES Active	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE The purpose of the PD&E Study is to improve S.R. 29 through Immokalee from Oil Well Road to S.R. 82 in and around Immokalee, Collier County, in order to relieve traffic congestion. Safety, emergency access, and hurricane evacuation will be enhanced through this corridor improvement. As Project Manager, Mr Hardin oversaw research designs, alternative analysis, desktop analysis and development of archaeological site potential zone. He also managed field surveys of final alternatives, National Register eligibility determinations and effect analysis. Cost: \$17,000.00	<input checked="" type="checkbox"/> Check if project performed with current firm	
b.	(1) TITLE AND LOCATION <i>(City and State)</i> Archaeological Mitigation for S.R. 589, Suncoast Parkway 2, Hernando and Citrus Counties, FL.	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES Active	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE The Suncoast Parkway 2 project area is located in Hernando and Citrus Counties and is approximately 13 miles in length. The project limits of the Design Phase that is presently underway begins south of U.S. 98 in Hernando County and ends at S.R. 44 in Citrus County. The Florida's Turnpike Enterprise evaluated one proposed project alignment. Due to the presence of the National Register-listed Etna Turpentine Camp Archaeological Site, two alternative alignments, the Avoidance/Minimization and the Partial Impact alignments, were also developed. Role: Project Manager. Cost: \$200,089.00	<input checked="" type="checkbox"/> Check if project performed with current firm	
c.	(1) TITLE AND LOCATION <i>(City and State)</i> Tampa Intersate Study, Hillsborough County, FL.	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES Active	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Janus Research performed a Project Development and Evaluation Design Change for I-275/I-4 Interchange portion of TIS. The length of the project was 4.29 miles. It went from I-275 and I-4/I-275 from Rome Ave. to Martin Luther King Blvd; I-4 from I-275 Selmon Expressway connector to Hillsborough county FL. Mr. Hardin as project Manager oversaw environmental documents, engineering reports, preliminary plans, public involvement and hearings, and right away maps. Cost: \$240,872.00	<input checked="" type="checkbox"/> Check if project performed with current firm	
d.	(1) TITLE AND LOCATION <i>(City and State)</i> Woodlawn Cemenary Relocation Task Broward county, FL.	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES Active	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE The project site is located south of Sunrise Boulevard and west of I-95 in Fort Lauderdale, FL. An Existing cemetery is located east of the site, east of I-95. Of concern are the presence of the graves within this site, west of I-95. The site is approximately 2.5 acres in size. Janus Research provided a geophysical surveying services at the specific area of project site. The purpose of the ground penetrating radar survey will be to map any subsurface feature and/or artifacts associated with possible graves at the project site and map the findings. Role: Project Manager. Cost: \$236,009.00	<input checked="" type="checkbox"/> Check if project performed with current firm	
e.	(1) TITLE AND LOCATION <i>(City and State)</i> South Florida East Coast Corridor Transit Analysis Broward, Dade and Palm Beach Counties	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES Active	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Mr. Hardin served as a Project Manager on this transit project that stretches over 80 miles along the east coast of South Florida. Janus Research was responsible for the cultural resource information. Tier one involved extensive background research through the FMSF, GIS data, and previous studies to determine the locations of significant historic and archaeological resources. Tier 2 included background reserach targeted to proposed alternatives. Following the background research, the 80 mile to the FEC Railway corridor was subject to a comprehensive reconnaissance study in order to identify significant resources that may exist. Cost: \$140,113.81	<input checked="" type="checkbox"/> Check if project performed with current firm	

E. RESUMES OF KEY PERSONNEL PROSED FOR THIS CONTRACT
(Complete one Section E for each key person)

12. NAME Jerry Sparkman, AIA, NCARB	 13. ROLE IN THIS CONTRACT Principal-in-Charge	14. YEARS OF EXPERIENCE	
		a. TOTAL 26	b. WITH CURRENT FIRM 14
15. FIRM NAME AND LOCATION (City and State) Sweet Sparkman Architects, Inc. Sarasota, Florida			
16. EDUCATION (Degree and Specialization) University of Virginia, M. Arch, 2001 University of Tennessee, B. Arch 1992 University of Manchester, England, Urban Design Studies, 1991		17. CURRENT PROFESSIONAL REGISTRATION (Registration and Discipline) Registered Architect: FL #AR-91475; TN #101441, NC #11210, GA #RA012866 Member National Council of Architectural Registration Boards: 54945 American Institute of Architects Member: Gulf Coast Chapter President 2005	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, Etc.) <ul style="list-style-type: none"> • 2017 Florida Assoc. of AIA: Merit Award for the Use of Masonry Design: Fruitville Elementary School Building Addition • 2016 Florida Association of AIA: Honor Award of Excellence for Renovations / Additions for the Siesta Key Beach Pavilion • 2016 Gulf Coast Chapter - AIA Award of Merit for Unbuilt Work: Ringling College of Art and Design Visual Art Center • 2015 Florida Association of AIA: Merit Award for an Object for the Siesta Key Beach Pavilion's picnic shelter • 2015 Florida Association of AIA: Honor Award of Merit for New Work for Fruitville Park's Play Ball Pavilion • 2014-2015 International / Americas Property Awards: Public Service Architecture: Sarasota County Beach Pavilions • 2014 Florida Association of AIA: Honor Award of Excellence for New Work: Sarasota County Beach Pavilions • 2014 Gulf Coast Chapter - AIA Award for Design Detail: Asian Art Study Center at the Ringling Museum of Art 			
19. RELEVANT PROJECTS			
a. (1) TITLE AND LOCATION (City and State) Siesta Key Beach Improvement Project Siesta Key, Florida	(2) YEAR COMPLETED		
	PROFESSIONAL SERVICES 2016	CONSTRUCTION (If applicable) 2016	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm SCOPE: Located at the world famous Siesta Key public beach, <u>Sweet Sparkman Architects in association with Kimley Horn are providing full service design and construction administration for the new "world class" park.</u> The built amenities include the renovation of the historically designated Siebert Pavilion, new concession buildings, restrooms, wedding pavilion, multiuse shelters, and picnic pavilions. The project involves multiple stakeholder meetings to ensure community support and consensus with the design proposals. The west additions adjacent to the Siebert Pavilion are intended to reflect a current interpretation of the Sarasota School of Architecture, while the east amenities express a contemporary approach to subtropical coastal architecture. SIZE: 60 acre park COST: \$21 million SPECIFIC ROLE: Jerry served as the Principal in Charge and Architect of Record.			
b. (1) TITLE AND LOCATION (City and State) Bradenton Downtown Development Authority Riverwalk Bradenton, Florida	(2) YEAR COMPLETED		
	PROFESSIONAL SERVICES 2008	CONSTRUCTION (If applicable) 2010	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm SCOPE: In June 2010, the Bradenton Downtown Development Authority initiated the design of a substantial improvement and extension of the Riverwalk on the Manatee River's Rossi Waterfront Park between 9th Street West and 6th Street East. Riverwalk project is a park along the Manatee River starting at the west end where a new walkway runs under the Green Bridge, to the Manatee Memorial Hospital area on the east. <u>Kimley-Horn worked with Sweet Sparkman Architects to provide master planning and architectural support.</u> The park was developed in Phases beginning with Rossi Park. Phase II included the work associated with the "Great Lawn." The firm provided building-related architectural, structural, mechanical, electrical and plumbing services for this project in coordination with other design and construction team members. SIZE: 1.5 mile park COST: \$6.2 million. SPECIFIC ROLE: Jerry served as the Principal in Charge and Architect of Record.			
c. (1) TITLE AND LOCATION (City and State) Sarasota County Park Pavilions Sarasota County, Florida	(2) YEAR COMPLETED		
	PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable) 2010	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm SCOPE: Sweet Sparkman Architects completed a series of Sarasota, Florida beach-side park pavilions commissioned by the County's Parks and Recreation Department. These Beach Park Pavilions provide new ADA compliant restroom facilities, built to withstand hurricane force winds. Each are elevated above the FEMA elevation with handicap accessible ramps. They contain group toilet rooms with separate family restrooms, a small space for turtle patrol volunteers, and multi-function rooms. The gently sloping roof forms recalls the legacy and history of the Sarasota School of Architecture. Each pavilion provides spectacular views of Sarasota's uniquely beautiful beaches and waterways while continuing this heritage of distinctive beach front civic architecture. The design team used an abstract version of sea-oats, vegetation synonymous with the gulf beaches of Sarasota, to create a continuous theme in the facade. The abstract use of 'sea-oats' as a screen element was used to unite the ramp with the building. <u>South Lido Beach Pavilion was designed and built with Kimley Horn.</u> AIA Awards: 2011 FL State Award - Unbuilt Excellence, 2012 Gulf Coast Chapter-Design Excellence, 2012 FL State Award - Design Excellence, 2014 Gulf Coast Chapter Design Award: Spirit of Sarasota, 2014 FI State Award - Design Excellence for Sarasota County Beach Pavilions, 2016 International Property Award for Public Structures. <ul style="list-style-type: none"> • South Lido Beach Pavilion: SIZE: 3,600 SF COST: \$1 million. SPECIFIC ROLE: Jerry served as the Design Architect • Manasota Beach Pavilion: SIZE: 3,600 SF COST: \$1.56 million. SPECIFIC ROLE: Jerry served as the Design Architect • Caspersen Beach Pavilion: SIZE: 3,600 SF COST: \$1.5 million. SPECIFIC ROLE: Jerry served as the Design Architect • North Jetty Beach Pavilion: SIZE: 3,600 SF COST: \$1 million. SPECIFIC ROLE: Jerry served as the Design Architect 			
e. (1) TITLE AND LOCATION (City and State) Fruitville Park, Sarasota County, Florida	(2) YEAR COMPLETED		
	PROFESSIONAL SERVICES 2010	CONSTRUCTION (If applicable) 2010	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm SCOPE: Located on Richardson Road and surrounded by a residential neighborhood, this covered shelter and restroom facilities pavilion consolidates and replaces several aging structures for a local community playground and intramural baseball park. A flexible picnic area with adjacent concession room under roof provides a panoramic view of the ball field. Materials used in this simple and contemporary wedge shaped structure are low maintenance standing seam metal roofing, exposed cast in place concrete and steel framing, and cementitious siding. <u>This project was designed and built with Kimley Horn.</u> SIZE: 2,600 SF COST: \$504,000.00 SPECIFIC ROLE: Jerry served as the Design Architect.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 1
21. TITLE AND LOCATION (City and State) West Villages 63-Acre Park, North Port, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES 2010 CONSTRUCTION (if Applicable) N/A

23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER City of North Port	b. POINT OF CONTACT NAME Bill Ward	c. POINT OF CONTACT TELEPHONE NUMBER 941.429.7000

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

This 63-acre park was a collaborative process between Kimley-Horn, the West Villages Improvement District, the City of North Port Parks and Recreation Department, the City of North Port Parks Advisory Board, and local citizens. We facilitated public workshops and worked together to produce a conceptual site plan that features an aquatic center, an adult softball complex, covered basketball courts, a playground, nature trails, interpretive signage that highlights the site's natural beauty and ecosystems.

Landscape architectural services included public workshops, conceptual design and layout, design development of park features, construction documents, and collaboration with the environmental consultant, park economist, and grants consultant to help ensure the economic sustainability of the park.

This project received the 2010 Award of Merit from the American Society of Landscape Architects, Florida Chapter.



Total project cost: \$12 million
 Point of Contact email: bward@cityofnorthport.com

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Conceptual site plans, environmental preservation, landscape architectural services, public workshop facilitation, construction documents, and coordination with the environmental consultant, park economist, and grants consultant
b.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
c.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
d.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 2
21. TITLE AND LOCATION (City and State) Siesta Key Beach Park, Sarasota, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES 2016 CONSTRUCTION (if Applicable) 2016
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Sarasota County	b. POINT OF CONTACT NAME Carolyn Brown	c. POINT OF CONTACT TELEPHONE NUMBER 941.861.5000
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)		

In Spring 2016, Kimley-Horn celebrated the ribbon cutting of this \$21 million, flagship project for Sarasota County. Construction started in fall 2013, and was closely sequenced around peak tourist season, nesting turtles and migrating birds. Services included programming, master planning, park design, construction documents, and permitting for this high-profile park project in Sarasota County. Design components include "site design" enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking, including over 340 pervious concrete spaces; high quality, indigenous architecture; beautification consistent with a "world class" beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED®/FGBC design solutions.

This project was awarded the 2017 FICE Engineering Excellence Award for Water and Stormwater and the 2017 FLASLA Award of Excellence.



Total project cost: \$21 million
 Point of Contact email address: cnbrown@scgov.net

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Programming, landscape architecture, civil engineering, construction documents, permitting
b.	Kimley -Horn and Associates, Inc.	Vero Beach, FL	Environmental permitting, sustainable design
c.	Sweet Sparkman Architects	Sarasota, FL	Architecture, construction documents, permitting, construction phase services
d.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 3
21. TITLE AND LOCATION <i>(City and State)</i> Perry Harvey Park, Tampa, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES 2016
		CONSTRUCTION (if Applicable) N/A
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER City of Tampa	b. POINT OF CONTACT NAME Brad Suder	c. POINT OF CONTACT TELEPHONE NUMBER 813.274.5141
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>		

Mayor Bob Buckhorn recently cut the ribbon on the \$6.7 million renovation of 14-acre Perry Harvey Park in downtown Tampa. Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history, this project offers an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements include a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area. Landscape architecture and engineering services included public involvement; master planning; construction cost estimation; schematic design; construction documents; and permitting.



This project was awarded the 2017 Award of Honor from the Florida Chapter of the American Society of Landscape Architects.



Total project cost: \$6.2 million

Point of Contact email: brad.suder@tampagov.net

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Program refinement, master planning, construction cost estimation, schematic design and development, preparation of construction documents for bidding, permitting, public involvement
b.	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE
c.	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>	20. EXAMPLE PROJECT KEY NUMBER 4
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21. TITLE AND LOCATION (City and State) Sims Park, New Port Richey, FL	22. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2016	CONSTRUCTION (if Applicable) N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER City of New Port Richey	b. POINT OF CONTACT NAME Debbie Manns	c. POINT OF CONTACT TELEPHONE NUMBER 727.853.1021
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The 8.7-acre waterfront community park is situated along the Pithlachascotee ("Cotee") River and Main Street in downtown New Port Richey. As part of the Master Plan, the City Council authorized the closure of segments of Grand and Circle Boulevards to create an unobstructed connection with Orange Lake, an adjacent 6.7-acre lake, to create a unified 15.4-acre urban open space. This newly enlarged urban green space serves as a focal point and economic catalyst for the greater community. Through a series of programmatic design features, gardens, activity zones and event spaces, the Master Plan connects the river, park and lake as a seamless recreational destination in the heart of the business, dining, retail establishments and community services along Main Street.



Kimley-Horn successfully implemented the Park Master Plan which included ADA access and circulation upgrades, enhanced audio/video communications for special events, ADA accessible canoe/kayak launch, a large playground nestled among existing trees, and an interactive fountain, among other originally planned features. The project has received overwhelming praise from the community for the transformation of the park, increased patronage by residents and visitors, and expanded activities. *The City has received the Agency Excellence for Economic Impact Award from the Florida Recreation and Park Association as a recognition of the park's role in the economic revitalization of the Main Street corridor.*



Kimley-Horn provided community and stakeholder engagement, programming, master planning, construction document preparation, permitting, and construction phase services. Sims Park opened in January 2016.

Total project cost: \$3.2 million
 Point of Contact email: manssd@cityofnewportrichey.org

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Kimley-Horn and Associates, Inc.	Sarasota, FL	Community and stakeholder engagement, programming, master planning, construction document preparation, permitting, and construction phases services
b.	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>	20. EXAMPLE PROJECT KEY NUMBER 5
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21. TITLE AND LOCATION (City and State) Bradenton Riverwalk, Bradenton, FL	22. YEAR COMPLETED		
	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%; text-align: center;">PROFESSIONAL SERVICES 2011</td> <td style="width:50%; text-align: center;">CONSTRUCTION (if Applicable) 2012</td> </tr> </table>	PROFESSIONAL SERVICES 2011	CONSTRUCTION (if Applicable) 2012
PROFESSIONAL SERVICES 2011	CONSTRUCTION (if Applicable) 2012		

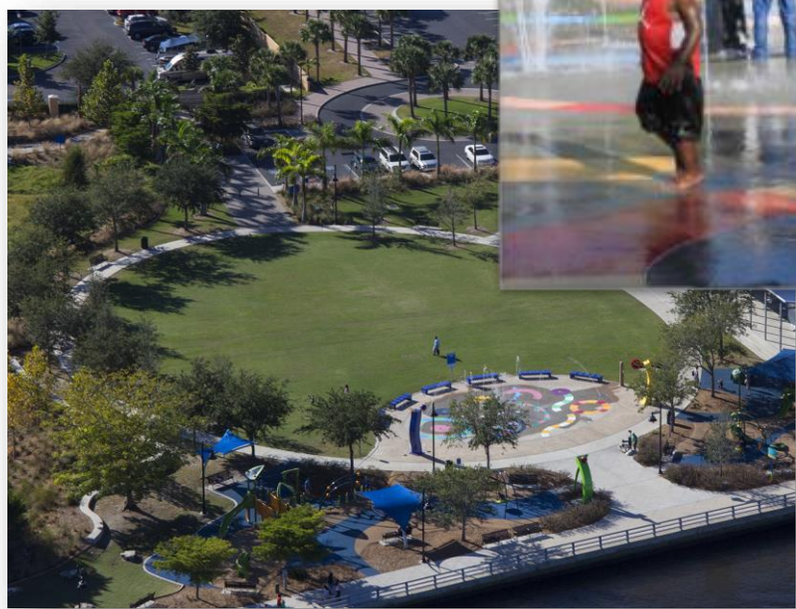
23. PROJECT OWNER'S INFORMATION
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a. PROJECT OWNER City of Bradenton	b. POINT OF CONTACT NAME Carl Callahan	c. POINT OF CONTACT TELEPHONE NUMBER 941.932.9447
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)
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Kimley-Horn prepared both a master plan and construction documents for the 1.25-mile-long riverfront area in Bradenton, Florida, known as the Riverwalk. Services included project programming, master planning, public involvement, civil, and landscape architecture construction documents, permitting, and construction phase services. The process also consisted of the facilitation of an extensive public involvement program to identify opportunities for enhancement to the existing Riverwalk, as well as features that attract users to the waterfront. The \$6.9 million Phase One opened in late 2012.

It received a first-place regional award for being the top cultural, sports and recreation project in the region during the Tampa Bay Regional Planning Council's 21st Annual Future of the Region Awards ceremony in St. Petersburg.



Total project cost: \$6.9 million
 Point of Contact email:
 carl.callahan@cityofbradenton.com

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT
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	(1) FIRMNAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Grants/funding analysis, master planning, public involvement, design development, stakeholder coordination
b.	Kimley -Horn and Associates, Inc.	Vero Beach, FL	Permitting
c.	Sweet Sparkman Architects	Sarasota, FL	Architecture, construction documents, permitting, construction phase services
d.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 6
21. TITLE AND LOCATION (City and State) Baker Park, Naples, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES: Ongoing CONSTRUCTION (if Applicable): N/A
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER City of Naples	b. POINT OF CONTACT NAME Dana Souza	c. POINT OF CONTACT TELEPHONE NUMBER 239.213.7120
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)		

Kimley-Horn is currently providing full design services for Baker Park on the Gordon River in Naples. The property that previously had been used as a landfill is now being turned into a beautiful park with design components including a large multi-purpose concession building, playground with integrated splash pad, Founder's Garden, day dock, canoe/ kayak launch, knoll/overlook, stormwater treatment marsh, small amphitheater area, sunrise terrace, waterfront boardwalks, and a 1/2 mile trail connecting to the Gordon River Greenway bridge. Kimley-Horn is providing landscape architecture, civil, environmental, and permitting/construction phase services for this \$14.5 million, high-profile planned destination.



Total project cost: \$14.5 million, ongoing
 Point of Contact email: dsouza@naplesgov.com



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Master planning, landscape architecture, civil, environmental, permitting/construction phase services
b.			
c.			
d.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>	20. EXAMPLE PROJECT KEY NUMBER 7
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21. TITLE AND LOCATION (City and State) Nathan Benderson Aquatic Nature Center, Sarasota, FL	22. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2013	CONSTRUCTION (if Applicable) 2013

23. PROJECT OWNER'S INFORMATION		
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a. PROJECT OWNER Benderson Development Company	b. POINT OF CONTACT NAME Todd Mathes	c. POINT OF CONTACT TELEPHONE NUMBER 941.360.7266
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)
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Kimley-Horn provided landscape architectural and park planning services for the \$40 million Nathan Benderson Park in Sarasota. Key program elements include a FISA certified 2000-meter rowing course; event island designed to accommodate world class triathlons, rowing, dragon boat, and other events; 5000 meter, 15 ft-wide shared path and 5 ft-wide shell jogging paths; ornamental grass garden; playground and outdoor fitness areas; and fishing docks and boat ramp. The \$25 million Phase 1 of the project was completed in 2014. Sarasota and the surrounding community currently hosted an estimated 50,000 athletes and visitors for the 2017 World Rowing Championships, which began September 21, 2017!

This project received the 2013 Donald E. Hunter Excellence in Economic Planning from the American Planning Association.

The FISA Rowing Council in Switzerland recently approved Benderson Park for the 2017 World Rowing Championships.
www.worldclassrowing.com



Total project cost: \$40 million
 Point of Contact email: toddmathes@benderson.com

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT		
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a.	(1) FIRMNAME Kimley-Horn and Associates, Inc.	(2) FIRMLOCATION (City and State) Sarasota, FL	(3) ROLE Master planning, landscape architecture, structural design, construction documents, permitting
b.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
c.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
d.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT
 (Present as many projects as requested by the agency, or 10 projects, if not specified.
 Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER
 8

21. TITLE AND LOCATION (City and State) Bayfront Park Recreation Center, Longboat Key, FL	22. YEAR COMPLETED	
	PROFESSIONAL SERVICES 2017	CONSTRUCTION (if Applicable) Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Town of Longboat Key	b. POINT OF CONTACT NAME John McCarthy	c. POINT OF CONTACT TELEPHONE NUMBER 941.915.1156
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



Bayfront Park, located in the Town of Longboat Key, is a shared project between the Town of Longboat Key and Sarasota County. Located on Sarasota Bay, the existing park provides recreational activities for the residents of Longboat Key: tennis, softball, children's playground, shuffle board, fishing, kayak launch, basketball, and indoor exercise/meeting rooms. With the addition of an adjoining +/- 3.0 acres, the County and the Town proposed a re-visioning of the park. Kimley-Horn was brought on board to help create the park vision and aid in presentations to the residents of Longboat Key. After three public meetings and numerous concept alternatives, the residents, along with Town and County staff, arrived at a consensus and the concept plan was adopted as the guiding vision for the Park. The new plan calls for a new community center, increased public parking, increased opportunities to access Sarasota Bay, interpretive environmental education areas, increased passive recreation areas, a multi-use active recreation area, themed children's playground, and a dog park. The park is currently in the final stages of construction with the grand opening scheduled for late 2017.

Total project cost: Ongoing
 Point of Contact email: john.mccarthy@historicspanishpoint.org

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Public involvement, master planning, landscape architecture, construction documents, permitting
b.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
c.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
d.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 9
21. TITLE AND LOCATION (City and State) Charlotte Harbor Gateway Park, Charlotte County, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES: 2011 CONSTRUCTION (if Applicable): 2011
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER Charlotte County	b. POINT OF CONTACT NAME Kelly Slaughter	c. POINT OF CONTACT TELEPHONE NUMBER 941.575.3600
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)		

Kimley-Horn developed a detailed concept plan in concert with the Charlotte Harbor Community Redevelopment Agency (CHCRA) Advisory Board and Charlotte Harbor residents. The Gateway Harbor Walk project envisions a gathering area along the beautiful shore of Charlotte Harbor where residents, visitors, and fishing enthusiasts can relax and enjoy the natural environment of the waterfront. The overall project includes a pedestrian promenade, observation deck, fishing pier, landscape enhancements, water taxi dock, and a new harbor walk. The project is located on the north side of the US 41 bridge over Charlotte Harbor. The Gateway Harbor Walk welcomes travelers as they enter Charlotte Harbor from Punta Gorda and provides a sense of place to the area with its signature form. It also connects the east and west side of US 41 via a boardwalk under the existing bridge. The Kimley-Horn design team has coordinated with many regulatory agencies and utilities, including FDOT, SWFWMD, USACE, FPL, Charlotte County, and CHCRA. Public workshops were held allowing residents to provide input and insight regarding the concept development.

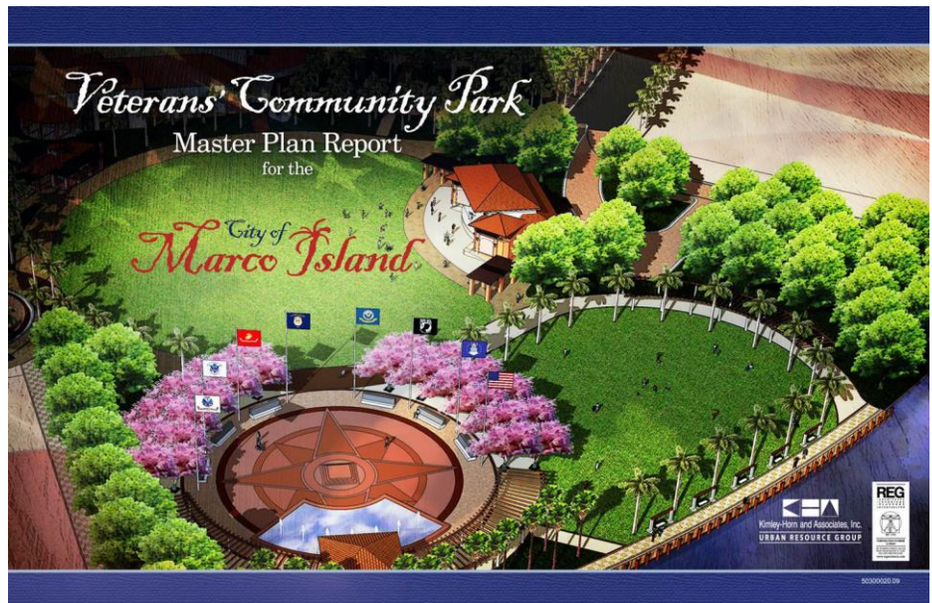


Total project cost: \$3 million
 Point of Contact email: kelly.slaughter@charlottecountyfl.gov

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Conceptual planning
b.	Kimley -Horn and Associates, Inc.	Fort Myers, FL	Urban design, engineering services, public involvement
c.	Kimley -Horn and Associates, Inc.	Vero Beach, FL	Permitting
d.	(1) FIRMNAME	(2) FIRMLOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i>		20. EXAMPLE PROJECT KEY NUMBER 10
21. TITLE AND LOCATION <i>(City and State)</i> Veterans' Community Park Master Plan, Marco Island, FL		22. YEAR COMPLETED PROFESSIONAL SERVICES 2010 CONSTRUCTION (if Applicable) 2012
23. PROJECT OWNER'S INFORMATION		
a. PROJECT OWNER City of Marco Island	b. POINT OF CONTACT NAME Patty Mastronardi	c. POINT OF CONTACT TELEPHONE NUMBER 239.389.5035
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT <i>(Include scope, size, and cost)</i>		

Kimley-Horn provided master planning, public involvement services, and initial phase design and permitting for this seven-acre central park in the Town Center District of Marco Island. The park serves as a social center for the community and proposed features included an amphitheater, civic green, waterfront promenade, fountain plaza, public art, and Veteran's memorial. Kimley-Horn developed the 2009 master plan after extensive public involvement and stakeholder group input. Our team was able to build consensus between a diverse group of citizens that made up the Veterans' Community Park Advisory Committee. Based on the consensus that was developed, and the community passion for this project, our team was also able to obtain unanimous City Council approval of the park master plan.



Total project cost: \$20 million

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE
a.	Kimley -Horn and Associates, Inc.	Sarasota, FL	Master Planning, Public Involvement, Landscape Architecture
b.	Kimley -Horn and Associates, Inc.	Fort Myers, FL	Landscape Architecture
c.	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE
d.	(1) FIRMNAME	(2) FIRMLOCATION <i>(City and State)</i>	(3) ROLE

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)										
		1	2	3	4	5	6	7	8	9	10	
James Pankonin	Project Manager	X	X	X	X	X	X	X	X	X	X	X
Jonathan Haigh	Quality Assurance/Quality Control											
Scott Mingonet	Quality Assurance/Quality Control, Master Planning/Landscape											
Peter Van Buskirk	Site Civil Engineering	X									X	X
Dean Paquet	Site Civil Engineering		X				X	X				
Gary Nadeau	Roadway/Complete Streets											
Jordan Leep	Roadway/Complete Streets	X	X									
Bill Waddill	Public Involvement, Master Planning/Landscape Architecture	X	X	X	X	X	X	X	X		X	X
"Bruz" Noel	Master Planning/Landscape Architecture	X	X	X		X	X	X	X			X
Edward Dean	Master Planning/Landscape Architecture			X	X		X					
Jennifer Daoulas	Master Planning/Landscape Architecture				X		X					
Cydnie Jones	Master Planning/Landscape Architecture						X					
Mike Kiefer	Coastal/Environmental Permitting		X		X	X					X	
Christopher Cianfaglione	Arborist	X	X	X		X		X				
Kenneth Hardin	Archaeological/Cultural Services											
Jerry Sparkman	Architecture/Master Planning		X				X					

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	West Villages 63-Acre Park, North Port, FL	6	Baker Park, Naples, FL
2	Siesta Key Beach Park, Sarasota, FL	7	Nathan Benderson Aquatic Nature Center, Sarasota, FL
3	Perry Harvey Park, Tampa, FL	8	Bayfront Park Recreation Center, Longboat Key, FL
4	Sims Park, New Port Richey, FL	9	Charlotte Harbor Gateway Park, Charlotte County, FL
5	Bradenton Riverwalk, Bradenton, FL	10	Veterans' Community Park Master Plan, Marco Island, FL



5. Project Manager's Experience

Project Management

Project management is a very important tool that drives every activity for successful project delivery and, at Kimley-Horn we take project management very seriously. We employ a structured approach for all of our projects by integrating resource, schedule, and budget management for each project in which we are involved. Kimley-Horn's mandated practices are outlined in our firm's Project Manager's Manual that all project managers are required to follow. This document clearly establishes the firm's policy that requires the project manager to prepare a detailed work plan and management plan for each major project. This includes a plan for controlling and directing all elements of the project.

Our entire approach to project management is characterized by the following philosophies and policies that are ingrained in the Kimley-Horn culture:

- Proactively control and manage the project schedule
- Assign qualified and experienced personnel to execute the various tasks for the respective technical disciplines.
- Mitigate project constraints by developing appropriate solutions, and implement effective actions before potential problems arise.
- Follow up on action items to ensure that planned activities are executed by the assigned personnel, task leader, and/or task manager responsible for each task/item. There will be no misunderstanding as to who was or is responsible.
- Prepare a project specific management plan to promote efficiency, clarify communication protocols, provide effective direction, avoid misunderstandings, and govern routine project actions.
- Communicate agreed project scope and budgets, and plan for effective quality control and independent reviews to produce quality deliverables that exceed contractual expectations and client satisfaction.
- Execute random inquiries with the client relative to schedule adherence, work performance, quality performance, and resource allocations to determine compliance with planned project performance; identify anomalies and take appropriate corrective actions to mitigate, as necessary.

Our project manager **James Pankonin, PLA, LEED AP**, will serve as the City of North Port's personal point of contact, with full authority to make decisions that benefit the City. As your project manager, James offers the City of North Port more than 13 years of local design and permitting, interaction with North Port staff, working with City Administrative staff, coordination with other City Departments, and bidding and construction oversight experience on successfully executed projects. James and his team have been involved in the design of over **\$100 million** of park improvements in southwest Florida over the past ten years.

His recent project management experience includes programming, master planning, construction documents, permitting and construction phase services for the parks listed below:

- Bradenton Riverwalk
- Bradenton Downtown Streetscape Master Plan
- Siesta Beach Park
- Tampa Riverwalk
- Perry Harvey Park (Tampa)
- Nathan Benderson Park
- Sims Park (New Port Richey)
- Tom Bennett Park (Manatee County)
- McGuire Park (Port Charlotte)
- Baker Park (Naples)
- Madeira Beach Municipal Complex



Bradenton Riverwalk



Each of these projects included extensive coordination with subconsultants and multiple disciplines. James will coordinate with each subconsultant firm to ensure that they adhere to Kimley-Horn's established policies and procedures, provide quality products, and uphold the project schedule.

James Pankonin, PLA, LEED AP

Work: 941.379.7620

Mobile: 941.586.3897

james.pankonin@kimley-horn.com

James will partner with **Peter Van Buskirk, P.E., AICP**, on the planning and design of the Warm Mineral Springs Park master plan. Peter will oversee the civil engineering design components of the master plan. Peter has served the City of North Port on various projects for decades and as a resident of the City, he also has a keen understanding of local issues and trends.

Some of Peter's recent project experience includes:

- Veterans' Community Park Master Plan (Marco Island)
- West Villages 63-Acre Park (North Port)
- Charlotte Harbor CRA Gateway and Harbor
- Gordon River Greenway Park (Collier County)
- West Villages Parkway (North Port)
- Laishley Park Fishing Pier (Punta Gorda)
- North Port Paw Park
- North Port Skate Park
- Blackburn Creek (Sarasota County)

Peter Van Buskirk, P.E., AICP

Work: 239.271.2635

Mobile: 941.468.4139

peter.vanbuskirk@kimley-horn.com



Gordon River Greenway Park - Boardwalk over preserve

*"Siesta Beach is everything this community envisioned." - Alan Maio,
February 20, 2016, Sarasota County Commissioner (District 4) at opening
ceremony of Siesta Beach Park*



6. Approach and Project Control

Kimley-Horn has a distinguished history of successfully completing projects on time and within budget. Our success is due to a combination of **effective project management, strong technical expertise, and a steadfast quality control program**. Delivering a project within budget starts at the beginning of the planning process. Master plans are often prepared with outdated cost figures or they don't factor in escalation in construction costs that can occur over the life of the project. Recently, on several of our current projects under design, we are seeing costs rise over 10% within a single year due to demand for labor and materials in the construction industry. These factors need to be considered and discussed with the City from the beginning of the project. Our team has the experience in establishing realistic budgets at the master plan level that can accommodate rising costs, and refining the budget throughout the design process. We will also help guide the City in **prioritizing improvements** based on budget with the goal of **maximizing value and return on investment**. The best way to control construction costs is to provide detailed design plans and specifications to ensure the contractor is aware of the existing conditions and proposed design features to complete accurate bids. Insufficient information leads to contingency pricing and supplements during construction.

Project Approach

The RFP outlines a thorough scope of services that is typical of many of the park projects we work on. Our approach to facilitating these tasks is outlined below.

Kick-Off Meetings

Kick-off meetings held internally with the entire project design team, and externally with the client and design team are a valuable way to get the project started in the right direction from the beginning. Using this time early to **establish project goals, priorities and schedule milestones** is a critical step in finishing the project on time and in budget.

Kimley-Horn's professionals are experienced in both small- and large-scale projects that demand close coordination among multiple stakeholder groups. Our clients expect a high level of responsiveness, communication, and quality. These high standards have been engrained in Kimley-Horn's staff through our continued service to clients that must adhere to demanding schedules, a strict quality assurance program, and open lines of communication.



Kickoff Meeting/Team Field Review for Bradenton Streetscape

Our experience has shown that there really is no such thing as **“over-communication.”** Effective communication begins with listening to our client's ideas and goals for each project. Making certain that our team and our client's staff are on the same page throughout the course of the project will help avoid or mitigate potential problems or issues that might arise. To do this, we will:

- Keep you informed through progress meetings and progress reports
- Provide you with regular conference calls to keep you abreast of critical issues as they arise and assure your continued input throughout the process



- Encourage ongoing electronic communications among all members of the project team, including e-mail and an Internet ShareFile site dedicated to the project. This will allow team members convenient and fast access to information and serve as a tool to keep everyone up to speed with the progress of the project upcoming meetings and activities.

In addition to ensuring effective communication with our clients, other consultants, and sub consultants, Kimley-Horn has learned through experience with similar projects that success is best assured through involving those people who have a **vital interest in making the project successful**—and for your projects, we want to allow those “stakeholders” to help us create the right solutions for you.

Our client’s staff, local municipalities, citizens and residents, business owners, neighbors, business associations, the traveling public, and your consultant team each bring a different perspective that can enrich the project. Proactive and effective communication allows for each perspective to be considered and incorporated, which leads to successful project outcomes.

Data Collection and Review of Previous Studies

Gathering available data, understanding previous studies and becoming familiar with the relevant existing information is critical to starting the project off in the right direction. Identifying and understanding this information will be one of our teams first tasks. Fortunately, the Kimley-Horn team has worked on various components of the project site already, from design studies, to building analysis, to layout alternative. **Our familiarity with the project will result in minimal ramp-up time and we will be able to begin working immediately.**

Online Survey Development and Hosting

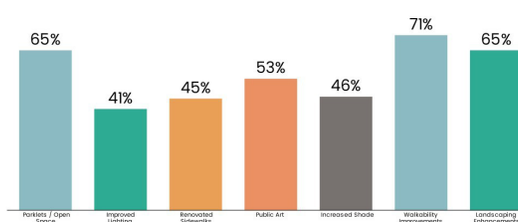
Our team is experienced in developing and hosting online surveys and using the data to inform the planning process. We recently hosted an online survey through Mentimeter on the Bradenton Streetscape Master Plan project. Through this process, we were able to **gain a better understanding of the publics desires** for landscape, hardscape, public art and other improvements. We used social media to help spread awareness of the survey while building positive momentum for the project.

In one word, how would you describe your vision for downtown.



266

What improvements would make your experience downtown more enjoyable?



262

Sample results from the Bradenton Streetscape online survey

Stakeholder Engagement and Community Meetings

Our team of landscape architects, architects, planners, and engineers understand how to communicate and work with stakeholders and the community, but more importantly know **how to build consensus** among them. We provide them opportunities to establish their priorities and buy into solutions for their concerns and issues. We know how critical meaningful public involvement can be to a project, and we have proven ability to effectively assist you with this process.



Similarly, virtually all of our design work puts us face-to-face with agency committees, commissions, and councils. These interactions require careful listening, flexibility in approach and technique, confidence, and relevant experience in developing custom solutions to engineering challenges.



Kimley-Horn Design Team facilitating a community conversation at the Bradenton Farmer's Market

Our creative design team likes to think outside the box while developing our design, and we also take this approach to how we **engage the community and stakeholders**. Understanding that it can be a challenge to get members of the community to attend evening meetings, our team likes to use additional methods to get public input through other venues. Recently, for the Bradenton Streetscape Master Plan, we facilitated **“community conversations”** at the local farmer's market and at the Pickin' Picnic, an annual music and arts festival. We also made pizzas together with a local group of millennials where we discussed the streetscape project, listened to their ideas, and developed project goals— all while making food and dining together. We have found that using these **non-traditional tactics for public engagement** helps to capture a wider audience and results in receiving better feedback.

Clarifying Desired Amenities and Master Plan Development

The tasks outlined in the scope of services of the RFP represent a thorough process for design and implementation of the master plan for Warm Mineral Springs Park. Our team recently performed similar processes on several high-profile park projects including the **Bradenton Riverwalk, Siesta Beach Park, Nathan Benderson Park in Sarasota, and Perry Harvey Park in Tampa**, to name a few.

Our general process will involve site inventory and analysis, development of site opportunities and constraints, clarifying desired amenities and how they integrate into the site, incorporating program elements and



Master Plan design sketch for the Bradenton Riverwalk



*Aerial photo of the built Bradenton Riverwalk
(View is rotated from sketch to the left)*

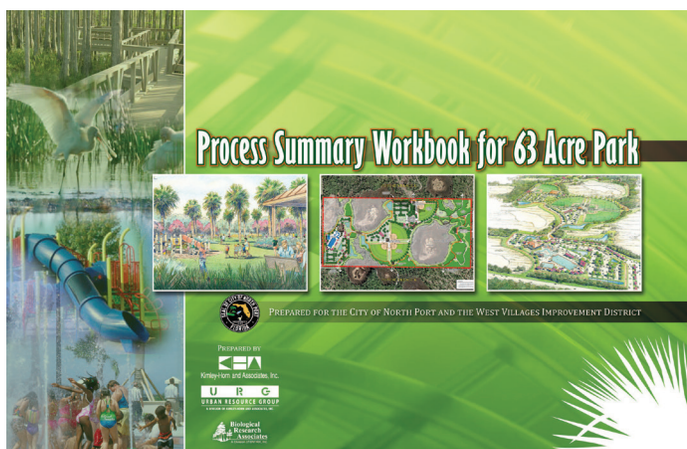
requirements from the client, carefully developing the master plan and ultimately refining these elements into an approved master plan as well as preliminary and final construction plans. An integral part of the Kimley-Horn approach is the incorporation of all key disciplines into the process. This integrated



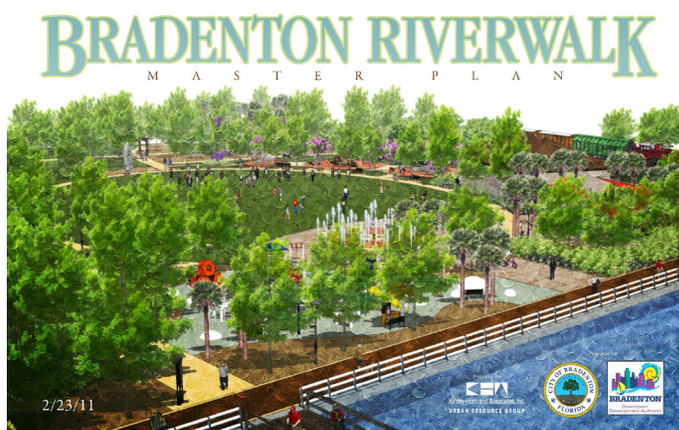
multi-disciplinary approach ensures that the **aesthetic components of the master plan are effectively integrated with the functional components** (i.e. engineering, environmental, etc.) to achieve a thorough, complete set of construction documents that can be successfully implemented.

Summary Document

The preparation of a summary book, or process summary workbook, is something that we prepare for most master planning projects. It serves as a **concise document** that reflects the process, findings, reports, analysis and design efforts to date on the project. We also typically use this document to outline phasing, implementation and budgeting recommendations. The summary book can be used as a living document that can be updated if major changes to the master plan or program are required. The Process Summary Workbook we prepared for the 63-Acre park site in North Port received an **Award of Merit** from the FLASLA in 2010.



Cover from the 63-Acre Park Process Summary Workbook for the City of North Port



Cover from the Bradenton Riverwalk Master Plan Book

Presentation to the Commission and Mayor



Digital 3D view of the Central Avenue model used to gain unanimous Council approval and public support. The 3D model was prepared about 14 months before the built photo seen to the right.



Built photo of the same section of Central Avenue as the 3D model.

The Kimley-Horn team is experienced in presenting to the City Commissions, Mayors and elected Officials. We understand that these settings require information to be presented in a clear and concise manner that is easily understood by both the City Staff and public. **We use presentation techniques to illustrate the project in a clear and accurate manner.** We recently designed a complete street renovation on Central Ave in Naples. The project was somewhat contentious among adjacent business owners due to changes in access management.



To build consensus, Kimley-Horn developed a 3D animation illustrating the proposed roadway, bike lanes, landscape and hardscape improvements. The animation helped the public and business owners gain a better understanding of the project, and ultimately helped secure **unanimous approval** from the Naples City Council.

As the images above show, the Kimley-Horn team does not only have the ability to clearly and accurately illustrate proposed concepts, but we have the proven track record of being able to deliver our concepts after construction.

Phasing and Implementation

Our team recognizes that the RFP includes many services that will help ensure that the master plan can be successfully implemented.

We will focus on developing a thorough, logical master plan that will be followed by a well-coordinated set of construction documents. We have a history of award-winning, built park projects that followed the same process to prove it. Successfully taking a project from master plan through grand opening requires that several things be done well, including:

- Understanding how to turn a master plan and vision into a strong design and construction document set
- Proven experience in permitting and building public projects
- Expertise in leveraging multiple funding sources to maximize implementation opportunities
- Sustainability principles woven into all aspects of the design, from material selection to life cycle cost understanding, to sensitivity of operations and maintenance realities in the 21st century

While lots of firms can draw “pretty pictures” and prepare illustrative master plans, few actually have the **expertise, proven track record, and knowledge of how to get projects built**, combined with an understanding of how to stitch together multiple funding sources into a sustainable design that can actually be implemented. Additionally, our keen understanding of life cycle and maintenance costs as well as how to effectively integrate that knowledge into a compelling design will ensure that Warm Mineral Springs Park ages well and looks great for many decades after the ribbon cutting.

5. PHASING AND IMPLEMENTATION

Phase 2 - Key Components Include:

- 195 +/- on-street parking spaces
- 1.8 Acre Farmers Market/Festival Area/Breeds Lawn
- 4 acre overflow event parking
- 6 acre interim lawn area
- Main court for special events
- 1.3 acre event lawn with seating for approximately 4,000 people (at 18 SE/Person)
- 3,500 SF Boardwalk
- 1,700 SF non-aesthetically building
- 4 acre open lawn area adjacent to waterfront
- Streetscape improvements to enhance the connection to North Collier Boulevard and Bird Eagle Drive
- Utility relocations and improvements
- Extension of the waterfront promenade to tie into the future Basketball Bay Bridge and The Esplanade system
- Retention areas planted with native vegetation for stormwater treatment

Estimated Phase 2 Cost: \$9-11 Million

As this phase implements a substantial portion of the park masterplan, much of this phase is recommended to be implemented with community bond funds, leveraged to maximize possible State and Federal grants. The implementation of a substantial portion of the park at one time reduces mobilization and administrative costs that may be duplicated through an incremental construction of the primary program elements over time. Grant funding opportunities include:

- Florida Recreation Development Assistance Program
- Recreational Trails Program
- Education and cultural services funds
- Stormwater management improvement grant
- Waterfront improvement funds

In addition, the ongoing review to determine eligibility for creation of a Town Center Community Redevelopment Area may provide an additional or alternative source of bond revenues and grant opportunities in the future.

View of Phase 2

5. PHASING AND IMPLEMENTATION

Additional Components:

Performing Arts Center - Features Include:

- 28,000 SF Performing Arts Center
- Optional cinema/auditorium area
- Sculpture and art display areas
- Vehicular drop-off area

Estimated Cost: \$10-12 Million

Recreation of a site for a future Performing Arts Center provides the opportunity to incorporate an additional “anchor tenant” to vitalize the park and town center area, while integrating private support from the local cultural and performing arts community for the project. In addition to these private funds, opportunities exist to pursue a small portion of the funding through State and Federal grants in support of the arts.

Veterans’ Memorial and Plaza - Features Include:

- 25,000 SF +/- Veterans’ Memorial and Plaza area
- Pavilion and pergola
- Landscape enhancements
- Optional Memorial fountain
- Sculpture and art display areas
- Hardscape enhancements

Estimated Cost: \$500,000 - \$1,000,000

Throughout the community engagement process, representatives of local Veterans groups have indicated their support for the Veterans’ Memorial and Plaza area and discussed the potential contribution of elements such as military related statues, plaques and memorials. These donations should be coupled with additional City funds to implement this component of Veterans’ Community Park.

Additional Components

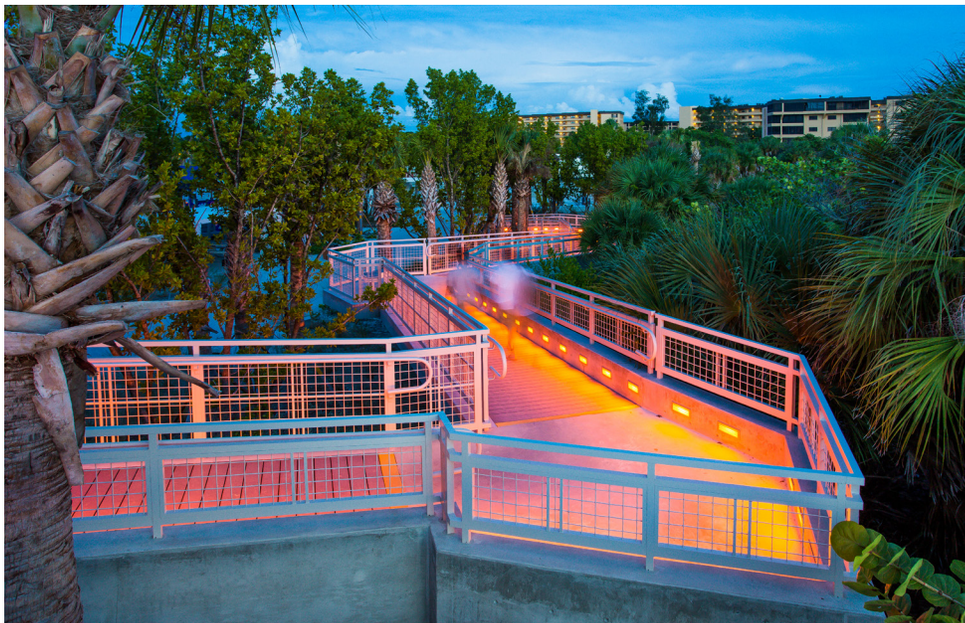
Excerpts from the Veterans’ Memorial Park phasing and implementation recommendations



Project Control

Detailed Work Plans

Our project managers incorporate all individuals from the team to prepare staff hour estimates and schedule for each project. This is **our first step in budget and schedule control** and provides the foundation for a successful project. Involving all the team members ensures adequate production hours and realistic milestone dates are established from project inception, and provides a path for each team member to work from. Our work plan is then tracked and compared to the budget, invoices, and schedule on a mid-month or monthly basis to catch any additional effort or time that may be required on the tasks. This process helps identify potential issues and concerns early in the project and allows us to bring any budget and schedule control concerns to our client's attention well before they become an issue.



Siesta Key Beach Park

Quality Control Review

Quality is one of the key attributes that has enabled Kimley-Horn to become one of the leading consulting firms in the country and it is essential to our continuing success. Quality work is the direct result of careful, properly sequenced, and supervised production, and continuous checking of each work element for completion and correctness by the task leader and project manager. Our structure is such that the quality review deadlines and a quality assurance/quality control manager (QA/QC) is identified during the work plan preparations. This helps ensure all of our deadlines are met and deliverables are made on time with the quality our Clients expect.

Value Engineering

Kimley-Horn strives to provide continuous value engineering by focusing on better decisions, better information, better analysis, cost reductions, increased productivity, and accurate deliverables throughout all phases of the project. Value engineering is a key factor for developing successful projects that transition from study to design, and from design to construction. The challenges associated with each project task are solved creatively and effectively. Kimley-Horn has worked with many municipalities and governmental agencies to provide peer reviews and value engineering reviews. Kimley-Horn also has extensive relationships with local contractors and through our **proactive, collaborative approach** to problem solving, value engineering options can be provided without sacrificing design or quality.

Accurate and Up-to-Date Project Cost Estimates

Our knowledge of local construction costs will allow you to accurately budget for upcoming capital projects. Construction costs have seen large swings both up and down over the last five to ten years. Our professional keep track of current construction cost data through multiple sources including the Florida Department of Transportation (FDOT)



databases, reviewing bids on our current projects, and by maintaining close relationships with local contractors. Based on recent projects bids, we have seen a rise in costs and adjust unit costs in our OPCs accordingly.

Cast-Aheads

At Kimley-Horn, production meetings are held weekly to enable staff, task managers, and project managers to stay up-to-date regarding current and projected workloads. Weekly regional production meetings are also held to assess the availability and distribution of resources among Florida's 14 offices. We know the importance of meeting our clients' deadlines, and we take the necessary steps that enable us to confidently commit to meeting yours. With our **depth of staff** and ability to activate resources from other offices, we can ensure your projects are completed on time. Kimley-Horn incorporates a state-of-the-art management information system (MIS) to continuously track our financial performance and productivity; one of the key elements of this MIS is our cast-ahead system.

Updated monthly by the project managers, the cast-ahead system is used to define specific staffing needs for the month and for the next six months. The objective is to balance the workload in a manner that maximizes the utilization of production staff, while ensuring that all project requirements and client deadlines are met. Based on a review of our cast-aheads, we can assure you that the staff members selected for this team are indeed available to serve on this project. Kimley-Horn's subconsultants have also committed their resources to serving City of North Port on this project.

Communication

Regular meetings are very important, but are not our only means of communication. Email, telephone, and face-to-face communication are a foundation of our corporate culture, and an essential part of our project management strategy. **We will tailor our communication to the method that works best for the City.** Some people respond better to meetings, others to email. We regularly track lists of outstanding items for each project and use the list to remind each responsible party of their task and deadlines. During construction phase services continuous interaction between City of North Port, Kimley-Horn, and the contractor during the construction process is imperative to schedule and budget control. Kimley-horn continuously tracks submittals and communications with all entities during the construction phase process. Meetings, emails, and phone calls help to bring immediate attention to potential problems which is paramount to minimizing cost overruns.



Siesta Key Beach Park

Time and Budget

Kimley-Horn's ability to meet project cost control requirements can best be exemplified by our track record of **meeting out client's budgets**. This alone should be a testament that we have a **strong cost and schedule control system** that has been proven time and time again. Listed on the following page are several recent projects within the past 5 years where we have carefully managed project costs.



Project Name	Project Start Date	Estimated Completion Date	Actual Completion Date	Total Project Budget	Actual Project Budget
Siesta Beach Park	5/2010	2/2016	2/2016	\$21 million	\$21 million
Bradenton Riverwalk	5/2010	10/2012	10/2012	\$6.9 million	\$6.9 million
Perry Harvey Park	11/2011	4/2016	4/2016	\$6.2 million	\$6.2 million
Tampa Riverwalk	11/2012	6/2015	6/2015	\$1.2 million	\$1.2 million
Sims Park	11/2014	1/2016	1/2016	\$3.2 million	\$3.2 million

Not every project will be completed without field adjustments that may result in a change order. Some will be due to a City requested change and some change orders will be due to an unforeseen site issue or conflict. The key to minimizing a change order is to produce a set of plans and specifications as described above. Plans that are clear and concise leave little room for question. Beyond that, continuous communication with the contractor can eliminate or minimize change order costs. **Kimley-Horn will scrutinize all change orders to ensure that they are necessary and that appropriate pricing is applied.**

Current Workload and Staff Availability

Kimley-Horn is very progressive when it comes to understanding its current workload and has a long history of achieving successful project completion through a combination of effective project management and technical expertise. Consequently, Kimley-Horn is committed to providing the City of North Port with the highest quality staff and service to meet your project schedule and budget requirements.

The members of our project team were selected using two criteria: (1) their experience with similar projects and (2) their availability to assume major technical responsibilities. Kimley-Horn’s proactive management system, known as cast-aheads (discussed above) 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 cast-aheads system is an accurate tool for keeping our projects on schedule.

Based on a review of our cast-aheads, we can assure you that the staff members selected for this team are available immediately to serve you, and are in an excellent position to handle the workload of any assignment you wish to give us. In addition, we have strategically selected subconsultant partners with the technical capability and available resources to meet your needs.



Available 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. Our clients, who represent a broad range of markets and disciplines, vary widely in technological capabilities 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.

Our resources are perfectly suited to serve the needs of this request for professional services, and our graphic art capabilities are fully available to support the media outreach strategies that may be necessary. Below we describe our equipment relative to these services; our extensive survey and engineering-related software and hardware are not discussed here, but full information can be provided, if needed.



Siesta Key Beach Park

In addition to networked computer systems with state-of-the-art storage and media transfer capabilities; our offices are equipped with a complete array of output devices, including:

- Modem and E-mail communications
- Laser printers
- Color scanners
- Color printers/copiers
- Color plotters
- Coil binding systems
- Thermal laminators
- SharePoint and FTP sites

Our graphic art software capabilities include **SketchUp, Lumion3D, Adobe InDesign, Adobe Photoshop, Adobe Illustrator and Microsoft Office**. Our presentation systems include high resolution digital projection of PowerPoint slide shows, interactive Smart Board displays, and DVD video. In-house production capabilities also include foam-core presentation boards and multi-media displays. Kimley-Horn also maintains digital photography equipment, digital video recording and video editing/production hardware and software.



7. Proficiency in Similar Projects

Kimley-Horn has successfully completed numerous waterfront and recreation-oriented park design projects for local government, state, regional, and federal clients, as well as for many private developments. We understand all aspects involved in **creating an effective, sustainable, context sensitive facility** that benefits the community. Several of our parks and recreational facilities have received honors and/or awards. Our Sims Park in New Port Richey was awarded the Agency Excellence for Economic Impact from Florida Recreation and Park Association. Our North Port 63-Acre Park won a 2010 Award of Merit from FLASLA, and our \$40 million Nathan Benderson Park was selected to host the 2017 World Rowing Championship. Our **Siesta Beach Park in Sarasota** was awarded the 2017 FICE Engineering Excellence Award for Water and Stormwater, the **2017 FLASLA Award of Excellence** and it was voted the **Number 1 beach in the United States** by Trip Advisor and Dr. Beach. Our local staff has been directly involved in the design of each of these award winning parks, plus more including over **\$100 million in park improvements on the southwest coast of Florida over the past 10 years.**

Siesta Beach Park in Sarasota

In Spring 2016, Kimley-Horn celebrated the ribbon cutting of this \$21 million, flagship project for Sarasota County. Construction started in fall 2013, and was closely sequenced around peak tourist season, nesting turtles and migrating birds. Services included **programming, master planning, park design, construction documents, and permitting** for this high-profile park project in Sarasota County. Design components include “site design” enhancements; a beachfront esplanade to connect key park components; improved traffic circulation and parking, including over 340 pervious concrete spaces; high quality, indigenous architecture; beautification consistent with a



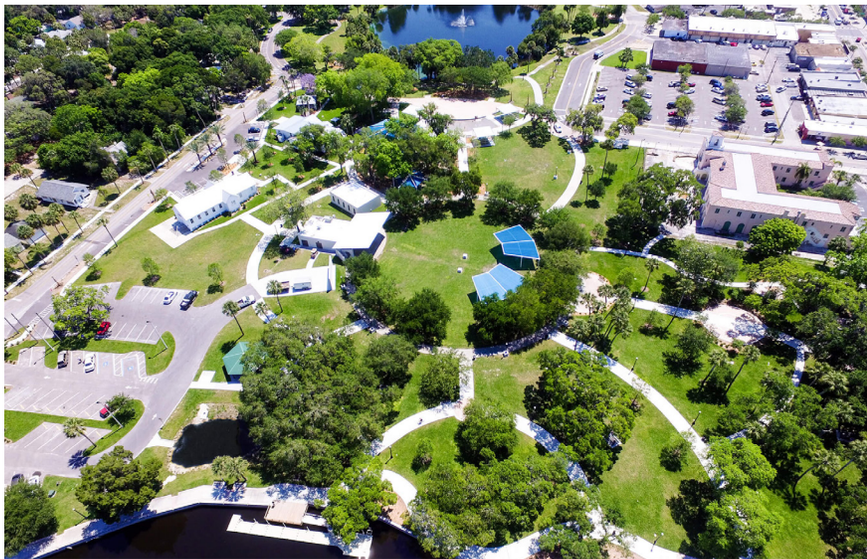
“world class” beach park; phasing and effective implementation while keeping the park open; wayfinding signage; environmental permitting; sustainable design to respect the environment and wildlife; and LID/LEED®/FGBC design solutions. This project was awarded the 2017 FICE Engineering Excellence Award for Water and Stormwater and the 2017 FLASLA Award of Excellence.

Schedule Control - Construction of Siesta Beach park began in the fall of 2013 and the Grand Opening was held in March of 2016. The construction was deliberately and carefully sequenced around peak season visitors as well as migrating birds and nesting turtles.

Cost Control - The \$21 million-dollar budget was developed in close collaboration with the County, design team, and construction manager. Part of the budget included “wish list” items that were not in the base budget of \$21 million. Most of these items were able to be included in the final project as the design documents were finalized and the construction manager was able to negotiate with the selected sub contractors.

Sims Park in New Port Richey

The 8.7-acre waterfront community park is situated along the Pithlachascotee (“Cotee”) River and Main Street in downtown New Port Richey. As part of the Master Plan, the City Council authorized the closure of segments of Grand



and Circle Boulevards to create an unobstructed connection with Orange Lake, an adjacent 6.7-acre lake, to create a unified 15.4-acre urban open space. This newly enlarged urban green space serves as a focal point and economic catalyst for the greater community. Through a series of programmatic design features, gardens, activity zones and event spaces, **the Master Plan connects the river, park and lake as a seamless recreational destination** in the heart of the business, dining, retail establishments and community services along Main Street.

Schedule Control – The Grand Opening of Sims Park was held in January of 2016. The construction and opening was scheduled so that the park would

be ready in time for preparations for the annual Chasco Fiesta, a nine-day community celebration beginning in March. Throughout the design and construction process, Kimley-Horn worked closely with the City and construction manager to phase the plans and permitting to allow the contractor to start on demolition and site preparation while certain portions of the plans were being finalized.

Cost Control - The park was constructed for \$3.2 million which included several scope items that the City added in that were not part of the original project.

Bradenton Riverwalk

Kimley-Horn prepared both a master plan and construction documents for the 1.25-mile-long riverfront area in Bradenton, Florida, known as the Riverwalk. Services included project **programming, master planning, public involvement, civil, and landscape architecture construction documents, permitting, and construction phase services**. The process also consisted of the facilitation of an extensive public involvement program to identify opportunities for enhancement to the existing Riverwalk, as well as features that attract users to the waterfront. The \$6.9 million Phase One opened in late 2012. It received a **first-place regional award** for being the top cultural, sports and recreation project in the region during the Tampa Bay Regional Planning Council's 21st Annual Future of the Region Awards ceremony in St. Petersburg.

Schedule Control – The design and construction of the Bradenton Riverwalk had a very aggressive schedule from the beginning including approximately 10 months for construction documents and permitting and 10 months for construction. One of the City's goals was to host the first annual Bradenton Blues Festival in December of 2012. Through close team





collaboration, permit phasing and construction sequencing, the City was able to meet that goal by opening the 1.25 mile long Riverwalk on October 12th, 2012.

Cost Control - The Riverwalk came in on budget at \$6.9 million dollars. Through the design process and working with the construction manager, the design team and City were able to make design decisions within budget that were based on accurate pricing from sub-contractors.

Perry Harvey Park in Tampa

Mayor Bob Buckhorn recently cut the ribbon on the \$6.7 million renovation of 14-acre Perry Harvey Park in downtown Tampa. **Themed around Tampa's Central Avenue neighborhood and business district's rich and vibrant history**, this project offers an exciting opportunity to celebrate Tampa's past while enriching the user experience through implementation of enhanced park features. Key program elements include a Central Avenue History Walk, transformation of the existing skate bowl into a state-of-the-art skating facility, and reinvigoration of the park as a neighborhood destination and family gathering area. Landscape architecture and engineering services included public involvement; master planning; construction cost estimation; schematic design; construction documents; and permitting. This project was awarded the 2017 Award of Honor from the Florida Chapter of the American Society of Landscape Architects.

Schedule Control – Perry Harvey Sr. Park opened in April of 2016 after approximately 14 months of construction. The initial master planning and permitting process was approximately 12 months.

Cost Control - The park came in on budget at \$6.2 million dollars, and was delivered through a Construction Manager at Risk process.



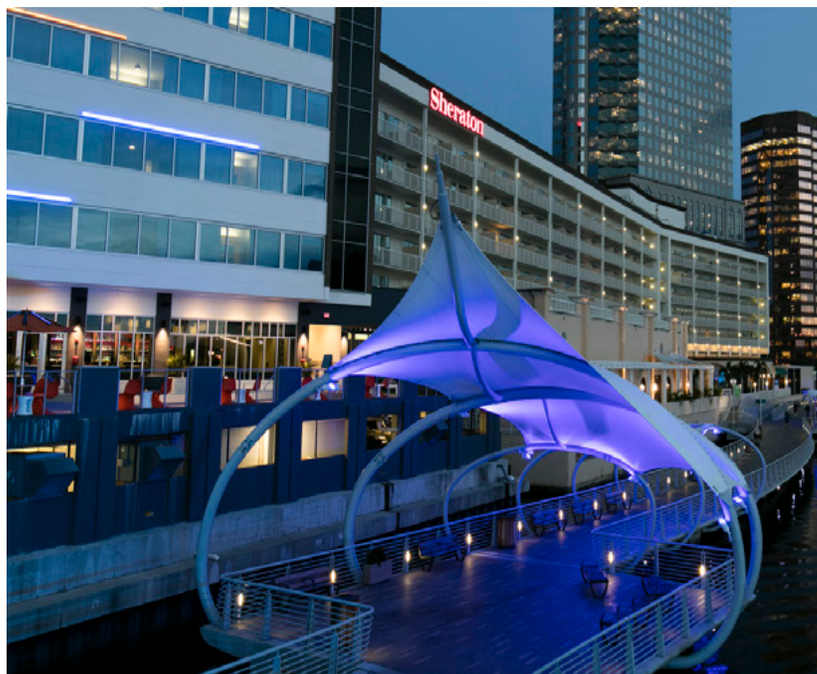
Tampa Riverwalk

The Riverwalk at Kennedy Boulevard Plaza is the final link between the southern and northern leg of the Tampa Riverwalk, connecting almost 2.5 miles of continuous waterfront amenity. At over a third of a mile, the Kennedy Boulevard Plaza is the longest over-water segment and the crown jewel of the Riverwalk. This segment connects MacDill Park to Curtis Hixon Waterfront Park under the Historic Kennedy Boulevard Bridge, a major corridor to the urban core of downtown Tampa. The structure serves as a pathway to two of Tampa's downtown gems, the new Tampa Museum of Art and the new Glazer Children's Museum. Kimley-Horn provided design services that focus on Tampa's subtropical waterfront and heritage, and incorporate cabana-like shading elements and trellis features to offer relief and playful interaction with the Florida sunshine. The form-giving components of the shade features evolved from the curved edge of the deck platform, creating "hoop" geometry for structural integrity to withstand the regional wind loading in an elegant and simplistic shape. Creative lighting design and contemporary furniture add to the pedestrian experience to give patrons an engaging and unique perspective of Tampa's waterfront. This project was completed in 2015.



Schedule Control – The design and construction of the Tampa Riverwalk took just over 2 years and opened in April of 2015. Kimley-Horn was responsible for the design of the custom shade structures and furniture. We worked closely with the projects structural engineer to moding the boardwalk to be able to accommodate the enhanced shade structures.

Cost Control - The Kimley-Horn portion of the Tampa Riverwalk came in on budget at \$1.2 million dollars.



It is this team, with both national and regional award-winning park design experience, that we propose as your team for this important initiative. Our proven experience in parks design, coupled with expertise in site-specific context, will ensure effective implementation of your vision.

Our local staff has been directly involved in the design and implementation of more than \$100 million in park improvements on Florida's West Coast over the past 10 years.

The Kimley-Horn team has a focus on designing and implementing great park projects. The services outlined in the City's RFQ are components of most park projects we design including the representative comparable park project experience previously highlighted. This experience has led us to develop some observations of the Warm Mineral Springs Park site and some strategies for how our team would approach this important project.

For a complete list of similar projects and their corresponding references, please see the attached SF330, section F in Tab 4 of this proposal.



8. References

Kimley-Horn is proud of the relationships we have developed with our clients, and much of our success over the last 50 years is directly related to our efforts to perform high quality, timely services for all of our clients. We invite you to contact the client references listed below for projects completed within the past ten years; these individuals will tell you that we listened to their needs, met their schedules, accomplished their missions, and delivered results.

Siesta Key Beach Park, Sarasota

CLIENT: Sarasota County
1001 Sarasota Center
Boulevard
Sarasota, FL 34240

REFERENCE: Carolyn Brown
Phone: 941.861.5000
Fax: 941.861.0762
cnbrown@scgov.net

Services included programming, master planning, park design, construction documents, and permitting.

Project completion: 2016
Estimated Total Project Cost: \$21 million
Actual Total Project Cost: \$21 million



Perry Harvey Park, Tampa

CLIENT: City of Tampa
3402 W. Columbus Drive
Tampa, FL 33607

REFERENCE: Brad Suder
Phone: 813.274.5141
Fax: n/a
Brad.suder@tampagov.net

Kimley-Horn provided the following landscape architecture and engineering services: public involvement; master planning; construction cost estimation; schematic design; construction documents; and permitting.

Project completion: 2016
Estimated Total Project Cost: \$6.2 million
Actual Total Project Cost: \$6.2 million





Sims Park, New Port Richey

CLIENT: City of New Port Richey
5919 Main Street
New Port Richey, FL

REFERENCE: Debbie Manns
Phone: 727.853.1021
Fax: 727.853.1023
mannsd@cityofnewportrichey.org

Kimley-Horn provided community and stakeholder engagement, programming, master planning, construction document preparation, permitting, and construction phase services.

Project completion: 2016
Estimated Total Project Cost: \$3.2 million
Actual Total Project Cost: \$3.2 million

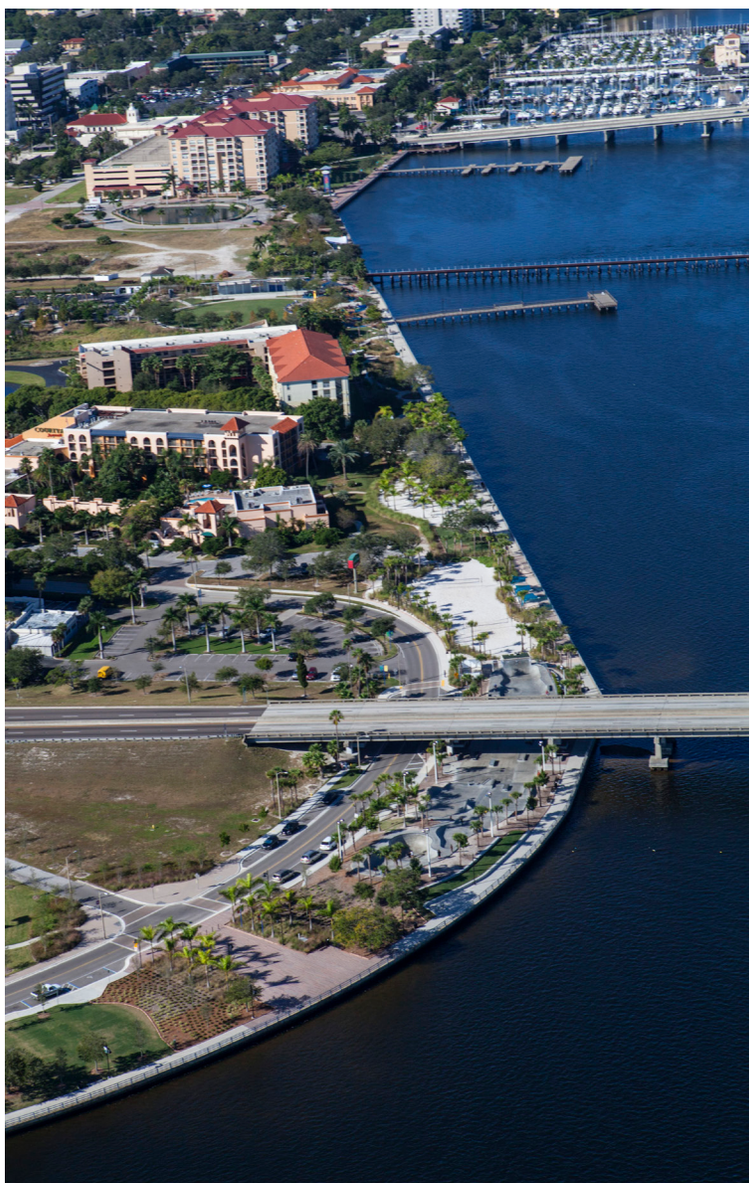




9. Insurance and Litigation

Litigation History and Insurance levels

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. In the last five years, Kimley-Horn has had more than 14,000 active projects in Florida, 22 of which had some form of litigation. Of those, three were dismissed, 13 were settled, and six are pending. None of the pending matters, 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. Kimley-Horn's Professional Liability limits are 2 million per claim/2 million aggregate. 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. 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.





10. Additional Information

Kimley-Horn truly values the relationship we have built with the City over years of collaborative experience together. Kimley-Horn encourages collective brainstorming and candid communication to get to the core of your concerns and goals. We respect your opinions and want to share in the gratification that comes from being part of a successful team. Our attentive professionals will remain focused on your needs. As active members of our respective local communities, we have a professional and personal allegiance to Southwest Florida. Kimley-Horn will target our team's strengths and abilities to meet North Port's needs in the most efficient, thorough, and cost-effective manner.

We are confident that our experience, qualifications, and passion for providing high quality deliverables will be a beneficial asset to the City of North Port. We sincerely appreciate the opportunity to present our qualifications and look forward to continuing our strong working relationship with the City of North Port through the Warm Mineral Springs Park Master Plan.





11. Submission Requirements and Required Submittal Forms

The forms listed below are provided on the following pages:

- City Required Submittal Forms/Checklist
 - Proposal Submittal Signature Form
 - Statement of Organization
 - Names of Officers
 - References/Client Listing
 - Drug-Free Workplace
 - Public Entity Crime Information
 - Non-Collusive Affidavit
 - Conflict of Interest Form
 - Lobbying Certification
 - Disclosure Form (Consultant/Engineer/Architect)
 - State Registration Requirements
- Sample Insurance Certificate
- Licenses



CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

B. CITY REQUIRED SUBMITTAL FORMS/CHECKLIST

**READ/EXECUTED
& INCLUDED**

- Submittal Signature Form
- References
- Drug-Free Workplace (If Applicable)
 YES NO
- Public Entity Crime Information
 YES NO N/A
- Non-Collusive Affidavit
- Statement of Organization
- State of Florida Registration Requirements (<http://www.sunbiz.org/search.html>)
Proposer shall be registered with the State of Florida to perform the professional services required for this proposal. A copy of Registration must be included with submission.
 Copy of Registration, Attached

 State required license for Prime Firm Only (Not sub-consultants)
- Conflict of Interest Form
- Disclosure Form for Consultant/Architect/Engineer
- No Lobbying Affidavit
- SAMPLE INSURANCE CERTIFICATE:** Demonstrate your firm's ability to comply with insurance requirements. Provide a previous certificate or other evidence listing the Insurance Companies names for both Professional Liability and General Liability and the dollar amounts of the coverage.

 YES NO Sample Insurance Certificate is included with the submittal

MBE/WBE/VBE: If claiming Minority Business Enterprise/Women Business Enterprise/Veterans Business Enterprise, the Prime Firm (not sub-consultant) **shall be** certified as a Minority Business Enterprise by the State of Florida, Department of Management Services, Office of Supplier Diversity pursuant to Section 287.0943, Florida Statutes.

 YES, CLAIMING MBE/WBE/VBE STATUS AS PRIME ONLY
 YES, I'VE ATTACHED THE CERTIFICATE OF MBE/WBE/VBE STATUS FROM THE STATE OF FLORIDA AS OUTLINED SECTION 12.
 NOT CLAIMING MBE/WBE/VBE

HIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

PROPOSAL SUBMITTAL SIGNATURE FORM

The undersigned attests to his/her authority to submit this proposal and to bind the firm herein named to perform as per Agreement, if the firm is awarded the Agreement by the City.

The undersigned further certifies that he/she has read the Request for Proposal, Terms and Conditions, Insurance Requirements and any other documentation relating to this request and this proposal is submitted with full knowledge and understanding of the requirements and time constraints noted herein.

As addenda are considered binding as if contained in the original specifications, it is critical that the firm acknowledge receipt of same. The submittal may be considered void if receipt of an addendum is not acknowledged.

Addendum No. 1 Dated 10/10/17 Addendum No. _____ Dated _____
Addendum No. 2 Dated 10/12/2017 Addendum No. _____ Dated _____
Addendum No. _____ Dated _____ Addendum No. _____ Dated _____

Company Name Kimley-Horn and Associates, Inc.

Contact Name James Pankonin, PLA, LEED AP

941.379.7620 james.pankonin@kimley.horn.com 561.863.8175

Telephone # **E-Mail** **Fax #**
1777 Main Street, Suite 200

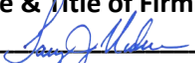
Main Office Address
Sarasota Florida 34236
City **State** **Zip Code**

Address of Office Servicing City of North Port, if different than above: **SAME AS ABOVE**

Office Address

City **State** **Zip Code**

Telephone # **E-mail** **Fax #**
Gary Nadeau, P.E. Vice President/Senior Associate

Name & Title of Firm Representative
 October 20, 2017
Signature **Date**

Do you accept Visa? YES NO

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

STATEMENT OF ORGANIZATION
(Information Sheet for Transactions and Conveyances Corporation Identification)

The following information will be provided to the City of North Port for incorporation in legal documents. It is, therefore, vital all information is accurate and complete. Please be certain all spelling, and capitalization is exactly as registered with the state or federal government.

Name of Respondent: Kimley-Horn and Associates, Inc.

DBA (if any): N/A

Type of Entity (Sole Proprietor, Corporation, LLC, LLP, Partnership, etc): Corporation

Business Address: 1777 Main Street, Suite 200, Sarasota, FL 34236

Phone: 941.379.7600 Fax: 561.863.8175

E-Mail gary.nadeau@kimley-horn.com

Print Name and Title of person authorized to bind: Gary Nadeau, P.E., Vice President/Senior Associate

Federal Identification Number: 56-0885615

Signature: 

Respondent shall submit proof that it is authorized to do business in the State of Florida unless registration is not required by law.

(Please Check One)

Is this a Florida Corporation: Yes or No

If not a Florida Corporation,

In what state was it created: North Carolina

Name as spelled in that State: Kimley-Horn and Associates, Inc.

What kind of corporation is it: "For Profit" or "Not for Profit"

Is it in good standing: Yes or No

Authorized to transact business in Florida: Yes or No

State of Florida Department of State Certificate of Authority Document No.: 821359

Does it use a registered fictitious name: Yes or No

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CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40
PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

Names of Officers:

President: John C. Atz **Secretary:** Richard N. Cook

Vice President: Richard N. Cook **Treasurer:** David McEntee

Director: *See list below **Director:** _____

Other: _____ **Other:** _____

Name of Corporation (As used in Florida):
Kimley-Horn and Associates, Inc.

(Spelled exactly as it is registered with the state or federal government)

Corporate Address:

Post Office Box: _____
City, State Zip: _____
Street Address: 421 Fayetteville Street, Suite 600
City, State, Zip: Raleigh, NC 27601

STATE OF Florida
COUNTY OF Orange

Sworn to and subscribed before me this 20th day of October, 2017, by Gary Nadeau, P.E. who is personally known to me or has produced his/her driver's license as identification.



LAURA VALENTE-JOHNSON
MY COMMISSION # FF 226321
EXPIRES: May 3, 2019
Bonded Thru Budget Notary Services

Notary Public - State of Florida
Print Name: LAURA VALENTE-JOHNSON
Commission No: MAY 3, 2019

***DIRECTORS**

John Atz	James Hall	Emmeline Montanye	H. Dean Penny
Barry Barber	Nicole Kerry	Terrance Murphy	Michael Schiller
Derrick Cave	Steven Lefton	Brooks Peed	Christopher Squires
			Bradbury Tribble
			Mark Wilson

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PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

REFERENCES/CLIENT LISTING

(The firm shall provide a minimum of three (3) business related references for which they are currently providing, or have provided within the last five (5) years, services similar to the scope of services required by this RFP.). Attach additional sheets if necessary.

1. Business/Customer Name: Sarasota County

Name of Contact Person/Title: John McCarthy, former Director of Parks and Recreation

Telephone# 941.915.1156 Fax _____ E-mail john.mccarthy@historicspanishpoint.org

Address 6700 Clark Road, Sarasota, FL 34241

Duration of Contract or business relationship _____

Type of Services Provided _____

2. Business/Customer Name: City of Bradenton

Name of Contact Person/Title: Carl Callahan, Administrator and Director, Economic Development Dept.

Telephone# 941.932.9447 Fax _____ E-mail carl.callahan@cityofbradenton.com

Address 101 Old Main St., Bradenton, FL 34205

Duration of Contract or business relationship _____

Type of Services Provided _____

3. Business/Customer Name: City of Naples

Name of Contact Person/Title: Dana Souza, Department Director, Parks and Recreation

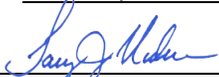
Telephone# 293.213.7120 Fax _____ E-mail dsouza@naplesgov.com

Address 280 Riverside Circle, Naples, FL 34102

Duration of Contract or business relationship _____

Type of Services Provided _____

COMPANY NAME: Kimley-Horn and Associates, Inc.

SIGNATURE:  _____

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
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PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

4. Business/Customer Name: City of Zephyrhills

Name of Contact Person/Title: Gail Hamilton, Director, Community Redevelopment Agency

Telephone# 813.780.0000 Fax _____ E-mail ghamilton@ci.zephyrhills.fl.us

Address 5335 Eighth Street, Zephyrhills, FL 33542

Duration of Contract or business relationship _____

Type of Services Provided _____

5. Business/Customer Name: City of Tampa

Name of Contact Person/Title: Brad Suder, Superintendent, Parks and Recreation

Telephone# 813.274.5141 Fax _____ E-mail brad.suder@tampagov.net

Address 3402 W. Columbus Drive, Tampa, FL 33607

Duration of Contract or business relationship _____

Type of Services Provided _____

COMPANY NAME: Kimley-Horn and Associates, Inc.

SIGNATURE: 

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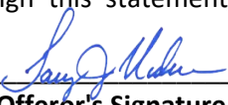
PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN
DRUG FREE WORKPLACE FORM

The undersigned Consultant in accordance with Florida Statute 287.087 hereby certifies that
Kimley-Horn and Associates, Inc. does:
(Company Name)

1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
6. Make a good faith effort to continue to maintain a drug free workplace through implementation of this section.

Check one:

- As the person authorized to sign this statement, I certify that this firm complies fully with above requirements.
- As the person authorized to sign this statement, this firm **does not** comply fully with the above requirements.



Offeror's Signature

October 20, 2017

Date

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40
PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN
PUBLIC ENTITY CRIME INFORMATION

As provided by F.S. §287.133, a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a Contractor, Supplier, Subcontractor, or Consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287, for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list.

I, Gary Nadeau, P.E., being an authorized representative of the Respondent, Kimley-Horn and Associates, Inc., located at 1777 Main Street, Suite 200
City: Sarasota State: FL Zip Code: 34236, have read and understand the contents above. I further certify that Respondent is not disqualified from replying to this solicitation because of F.S. §287.133.

Signature:  Date: 10/20/2017

Telephone #: 941.379.7654 Fax #: 561.863.8175

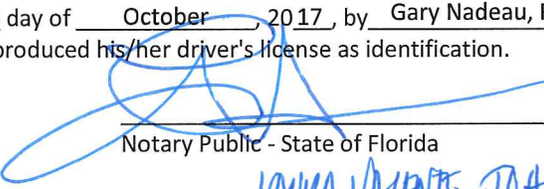
Federal ID #: 56-0885615

STATE OF Florida
COUNTY OF Orange

Sworn to and subscribed before me this 20th day of October, 2017, by Gary Nadeau, P.E. who is personally known to me or has produced his/her driver's license as identification.



LAURA VALENTE-JOHNSON
MY COMMISSION # FF 226321
EXPIRES: May 3, 2019
Bonded Thru Budget Notary Services


Notary Public - State of Florida
Print Name: LAURA VALENTE-JOHNSON
Commission No: MAY 3, 2019

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

NON-COLLUSIVE AFFIDAVIT

State of Florida }
County of Orange } SS.

Before me, the undersigned authority, personally appeared:
Gary Nadeau, P.E. who, being first duly sworn, deposes and says that:

1. He/She is the Vice President/Senior Associate (Owner, Partner, Officer, Representative or Agent) of Kimley-Horn and Associates, Inc., the Respondent that has submitted the attached reply;
2. He/She is fully informed respecting the preparation and contents of the attached reply and of all pertinent circumstances respecting such reply;
3. Such reply is genuine and is not a collusive or sham reply;
4. Neither the said Respondent nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other respondent, firm, or person to submit a collusive or sham reply in connection with the work for which the attached reply has been submitted; or have in any manner, directly or indirectly sought by agreement or collusion, or communication or conference with any respondent, firm, or person to fix the price or prices in the attached reply or of any other respondent, or to fix any overhead, profit, or cost elements of the reply price or the reply price of any other respondent, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the reply work.

Signed, sealed and delivered this 20th day of October, 2017.

By: *Gary Nadeau*
Gary Nadeau, P.E.
(Printed Name)
Vice President/Senior Associate
(Title)

STATE OF Florida
COUNTY OF Orange

Sworn to and subscribed before me this 20th day of October, 2017, by Gary Nadeau, P.E. who is personally known to me or has produced his/her driver's license as identification.



LAURA VALENTE-JOHNSON
MY COMMISSION # FF 226321
EXPIRES: May 3, 2019
Bonded Thru Budget Notary Services

Notary Public - State of Florida
Print Name: LAURA VALENTE-JOHNSON
Commission No: MAY 3, 2019

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

CONFLICT OF INTEREST FORM

F.S. §112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City either directly or indirectly. Therefore, please indicate if the following applies:

PART I.

- I am an employee, public officer or advisory board member of the City
_____ (List Position Or Board)
- I am the spouse or child of an employee, public officer or advisory board member of the City
Name: _____
- An employee, public officer or advisory board member of the City, or their spouse or child, is an officer, partner, director, or proprietor of Respondent or has a material interest in Respondent. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of [§112.313], indirect ownership does not include ownership by a spouse or minor child.
Name: _____
- Respondent employs or contracts with an employee, public officer or advisory board member of the City
Name: _____
- None Of The Above

PART II:

Are you going to request an advisory board member waiver?

- I will request an advisory board member waiver under §112.313(12)
- I will NOT request an advisory board member waiver under §112.313(12)
- N/A

The City shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any vendors whose conflicts are not waived or exempt.

COMPANY: Kimley-Horn and Associates, Inc.

SIGNATURE:  Gary Nadeau, P.E., Vice President/Senior Associate

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40
PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN
LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":

STATE OF FLORIDA

COUNTY OF SARASOTA

This 20th day October of 2017

Gary Nadeau, P.E., being first duly sworn, deposes and says that he or she is the authorized representative of Kimley-Horn and Associates, Inc. (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.

(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.

(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.

Signed, sealed and delivered this 20th day of October, 2017.

By: 

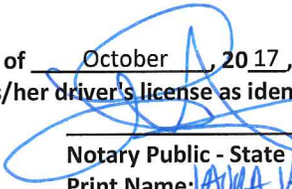
Gary Nadeau, P.E.
(Printed Name)
Vice President/Senior Associate
(Title)

STATE OF Florida
COUNTY OF Orange

Sworn to and subscribed before me this 20th day of October, 2017, by Gary Nadeau, P.E. who is personally known to me or has produced his/her driver's license as identification.



Laura Valente-Johnson
MY COMMISSION # FF 228321
EXPIRES: May 3, 2019
Bonded Thru Budget Notary Services


Notary Public - State of Florida
Print Name: Laura Valente-Johnson
Commission No: May 3, 2019

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

DISCLOSURE FORM
FOR
CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:

Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

Our firm has a potential or reasonably perceived **financial*** or **other interest**** in the outcome of the project as described here: _____.

Our firm proposes to mitigate the potential or perceived conflict according to the following plan:
_____.

Our firm has an actual **financial*** or **other interest**** in the outcome of the project as described here:
_____.

***What does "financial interest" mean?**

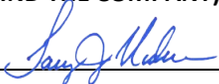
If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to receive or lose private income depending on the government business choices based on your firm's findings and recommendations, this must be listed as a financial interest. An example would be ownership in physical assets affected by the government business choices related to this project. The possibility of contracting for further consulting services is not included in this definition and is not prohibited.

****What does "other interest" mean?**

If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to have political, legal or any other interests that will affect what goes into your firm's findings and recommendations, or will be/may be perceived to be affected by the government business choices related to this project, this must be listed as another interest.

BUSINESS NAME: Kimley-Horn and Associates, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Gary Nadeau, P.E.

SIGNATURE:  DATE: October 20, 2017

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

CONFLICT OF INTEREST FORM

F.S. §112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City either directly or indirectly. Therefore, please indicate if the following applies:

PART I.

- I am an employee, public officer or advisory board member of the City
_____ (List Position Or Board)
- I am the spouse or child of an employee, public officer or advisory board member of the City
Name: _____
- An employee, public officer or advisory board member of the City, or their spouse or child, is an officer, partner, director, or proprietor of Respondent or has a material interest in Respondent. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of [§112.313], indirect ownership does not include ownership by a spouse or minor child.
Name: _____
- Respondent employs or contracts with an employee, public officer or advisory board member of the City
Name: _____
- None Of The Above

PART II:

Are you going to request an advisory board member waiver?

- I will request an advisory board member waiver under §112.313(12)
- I will NOT request an advisory board member waiver under §112.313(12)
- N/A

The City shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any vendors whose conflicts are not waived or exempt.

COMPANY: Janus Research, Inc.

SIGNATURE: 

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":

STATE OF FLORIDA

COUNTY OF SARASOTA

This 19th day of October of 2017

Kenneth Hardin, being first duly sworn, deposes and says that he or she is the authorized representative of Janus Research, Inc. (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.

(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.

(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.

Signed, sealed and delivered this 19th day of October, 2017.

By: Kenneth Hardin

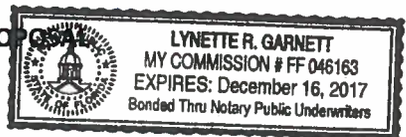
Kenneth Hardin
(Printed Name)
President
(Title)

STATE OF Florida
COUNTY OF Hillsborough

Sworn to and subscribed before me this 19th day of October, 2017, by Kenneth Hardin who is personally known to me or has produced his/her driver's license as identification.

Notary Public - State of Florida
Print Name: Lynette Garnett
Commission No: 121612017

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PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

DISCLOSURE FORM
FOR
CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:

Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

Our firm has a potential or reasonably perceived **financial*** or **other interest**** in the outcome of the project as described here: _____.

Our firm proposes to mitigate the potential or perceived conflict according to the following plan:
_____.

Our firm has an actual **financial*** or **other interest**** in the outcome of the project as described here:
_____.

***What does "financial interest" mean?**

If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to receive or lose private income depending on the government business choices based on your firm's findings and recommendations, this must be listed as a financial interest. An example would be ownership in physical assets affected by the government business choices related to this project. The possibility of contracting for further consulting services is not included in this definition and is not prohibited.

****What does "other interest" mean?**

If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to have political, legal or any other interests that will affect what goes into your firm's findings and recommendations, or will be/may be perceived to be affected by the government business choices related to this project, this must be listed as another interest.

BUSINESS NAME: Janus Research, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Kenneth Hardin

SIGNATURE:  DATE: 10/18/2017

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CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

CONFLICT OF INTEREST FORM

F.S. §112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City either directly or indirectly. Therefore, please indicate if the following applies:

PART I.

- I am an employee, public officer or advisory board member of the City
_____ (List Position Or Board)
- I am the spouse or child of an employee, public officer or advisory board member of the City
Name: _____
- An employee, public officer or advisory board member of the City, or their spouse or child, is an officer, partner, director, or proprietor of Respondent or has a material interest in Respondent. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of [§112.313], indirect ownership does not include ownership by a spouse or minor child.
Name: _____
- Respondent employs or contracts with an employee, public officer or advisory board member of the City
Name: _____
- None Of The Above

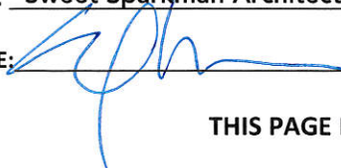
PART II:

Are you going to request an advisory board member waiver?

- I will request an advisory board member waiver under §112.313(12)
- I will NOT request an advisory board member waiver under §112.313(12)
- N/A

The City shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any vendors whose conflicts are not waived or exempt.

COMPANY: Sweet Sparkman Architects, Inc.

SIGNATURE: 

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH YOUR PROPOSAL

CITY OF NORTH PORT
REQUEST FOR PROPOSAL NO. 2017-40

PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":

STATE OF FLORIDA

COUNTY OF SARASOTA

This 19th day October of 2017

Jerry Sparkman, AIA, NCARB, being first duly sworn, deposes and says that he or she is the authorized representative of Sweet Sparkman Architects, Inc. (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.

(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.

(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.

Signed, sealed and delivered this 19th day of October, 2017.

By: [Signature]

Jerry Sparkman, AIA, NCARB

(Printed Name)

Principal

(Title)

STATE OF Florida

COUNTY OF Sarasota

Sworn to and subscribed before me this 19th day of October, 2017, by Jerry Sparkman, AIA, NCARB who is personally known to me or has produced his/her driver's license as identification.

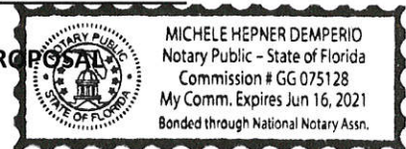
[Signature]

Notary Public - State of Florida

Print Name: Michele Demperio

Commission No: GG075128

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PROFESSIONAL DESIGN AND ENGINEERING SERVICES FOR WARM MINERAL SPRINGS PARK MASTER PLAN

DISCLOSURE FORM
FOR
CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:

Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

Our firm has a potential or reasonably perceived **financial*** or **other interest**** in the outcome of the project as described here: _____.

Our firm proposes to mitigate the potential or perceived conflict according to the following plan:
_____.

Our firm has an actual **financial*** or **other interest**** in the outcome of the project as described here:
_____.

***What does "financial interest" mean?**

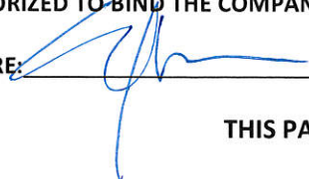
If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to receive or lose private income depending on the government business choices based on your firm's findings and recommendations, this must be listed as a financial interest. An example would be ownership in physical assets affected by the government business choices related to this project. The possibility of contracting for further consulting services is not included in this definition and is not prohibited.

****What does "other interest" mean?**

If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to have political, legal or any other interests that will affect what goes into your firm's findings and recommendations, or will be/may be perceived to be affected by the government business choices related to this project, this must be listed as another interest.

BUSINESS NAME: Sweet Sparkman Architects, Inc.

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Jerry Sparkman, AIA, NCARB

SIGNATURE:  DATE: 10.19.17

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No Events **No Name History**

Detail by Entity Name

Foreign Profit Corporation

KIMLEY-HORN AND ASSOCIATES, INC.

Filing Information

Document Number	821359
FEI/EIN Number	56-0885615
Date Filed	04/24/1968
State	NC
Status	ACTIVE

Principal Address

421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Changed: 08/02/2016

Mailing Address

421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Changed: 08/02/2016

Registered Agent Name & Address

CT CORPORATION SYSTEM
1200 SOUTH PINE ISLAND ROAD
PLANTATION, FL 33324

Name Changed: 05/14/2008

Address Changed: 01/24/2017

Officer/Director Detail

Name & Address

Title President, Director

Atz, John C.
1920 Wekiva Way
Suite 200
West Palm Beach, FL 33411

Title Director

Barber, Barry L.
421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Title Director

Cave, Derrick B.
445 24th Street
Suite 200
Vero Beach, FL 32960

Title Secretary, Senior Vice President

Cook, Richard N.
421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Title Treasurer, VP

McEntee, David L.
421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Title Director

Murphy, Terence T.
11400 Commerce Park Dr
Suite 400
Reston, VA 20191

Title Director

Peed, Brooks H.
445 24th Street
Suite 200
Vero Beach, FL 32960

Title Director

Penny, H. Dean
333 Fayetteville Street
Suite 600
Raleigh, NC 27601

Title Director

Schiller, Michael G.
7740 N 16th Street
Suite 300
Phoenix, AZ 85020

Title Director

Squires, Christopher A.
11919 Foundation Place
Suite 200
Gold River, CA 95670

Title Director

Tribble, G. Bradbury
2201 West Royal Lane
Suite 275
Irving, TX 75063

Title Director

Wilson, Mark S.
421 Fayetteville Street
Suite 600
Raleigh, NC 27601

Title Senior Vice President

Waddill, William D.
1777 Main Street, Suite 200
Sarasota, FL 34236

Title VP

Demeter, E C
445 24th Street, Suite 200
Vero Beach, FL 32960

Title VP

Goldman, David S.
12740 Gran Bay Parkway West
Suite 2350
Jacksonville, FL 32258

Title Senior Vice President

Rapp, Bryan T.
1920 Wekiva Way, Suite 200
West Palm Beach, FL 33411

Title Senior Vice President

Barnes, R. Russell, III
600 North Pine Island Road, Suite 450
Plantation, FL 33324

Title Director

KERRY, NICHOLE M
421 Fayetteville Street, Suite 600
Raleigh, NC 27601

Title Director

LEFTON, STEVEN E
421 Fayetteville Street, Suite 600
Raleigh, NC 27601

Title Director

Montanye, Emmeline F.
817 West Peachtree Street,
NW, Suite 601
Atlanta, GA 30308

Title Director

Hall, James R.
12750 Merit Drive, Suite 1000
Dallas, TX 75251

Annual Reports

Report Year	Filed Date
2016	01/28/2016
2016	08/02/2016
2017	04/28/2017

Document Images

04/28/2017 -- ANNUAL REPORT	View image in PDF format
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01/28/2016 -- ANNUAL REPORT	View image in PDF format
09/09/2015 -- AMENDED ANNUAL REPORT	View image in PDF format
04/15/2015 -- ANNUAL REPORT	View image in PDF format
04/22/2014 -- ANNUAL REPORT	View image in PDF format
01/14/2013 -- ANNUAL REPORT	View image in PDF format
03/29/2012 -- ANNUAL REPORT	View image in PDF format
02/17/2011 -- ANNUAL REPORT	View image in PDF format
04/21/2010 -- ANNUAL REPORT	View image in PDF format
04/30/2009 -- ANNUAL REPORT	View image in PDF format
05/14/2008 -- ANNUAL REPORT	View image in PDF format
04/12/2007 -- ANNUAL REPORT	View image in PDF format
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06/02/2005 -- ANNUAL REPORT	View image in PDF format
04/26/2004 -- ANNUAL REPORT	View image in PDF format
04/30/2003 -- ANNUAL REPORT	View image in PDF format
08/12/2002 -- Reg. Agent Change	View image in PDF format
05/08/2002 -- ANNUAL REPORT	View image in PDF format
02/06/2001 -- ANNUAL REPORT	View image in PDF format
03/02/2000 -- ANNUAL REPORT	View image in PDF format
03/17/1999 -- ANNUAL REPORT	View image in PDF format
02/12/1998 -- ANNUAL REPORT	View image in PDF format
02/27/1997 -- ANNUAL REPORT	View image in PDF format
03/05/1996 -- ANNUAL REPORT	View image in PDF format

[Previous On List](#)[Next On List](#)[Return to List](#)**No Events****No Name History**

Proof of Licensure/Certifications

State of Florida
Board of Professional Engineers

Attests that
Kimley-Horn & Associates, Inc.

 **FBPE**
FLORIDA BOARD OF PROFESSIONAL ENGINEERS

Is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes.

Expiration: 2/28/2019
 Audit No: 228201901966 R

CA Lic. No:
696

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

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

LICENSE NUMBER
LCC000219

The LANDSCAPE ARCHITECT BUSINESS
 Named below HAS REGISTERED
 Under the provisions of Chapter 481 FS.
 Expiration date: NOV 30, 2017

KIMLEY-HORN AND ASSOCIATES INC
 P O BOX 33068
 RALEIGH NC 276363068




ISSUED: 11/04/2015 DISPLAY AS REQUIRED BY LAW SEQ # L1511040001291

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

License No.: **LB696**
 Expiration Date February 28, 2019

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

KIMLEY-HORN AND ASSOCIATES, INC.
 3001 WESTON PKWY
 CARY, NC 27513-2301


 ADAM H. PUTNAM
 COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL GEOLOGISTS

LICENSE NUMBER
GB175

The GEOLOGY BUSINESS
 Named below IS CERTIFIED
 Under the provisions of Chapter 492 FS.
 Expiration date: JUL 31, 2018

KIMLEY-HORN AND ASSOCIATES INC
 5302 FAYETTEVILLE STREET
 SUITE 600
 RALEIGH NC 27601




ISSUED: 07/25/2016 DISPLAY AS REQUIRED BY LAW SEQ # L1607250001560

State of Florida

Department of State

I certify from the records of this office that KIMLEY-HORN AND ASSOCIATES, INC. is a North Carolina corporation authorized to transact business in the State of Florida, qualified on April 24, 1968.

The document number of this corporation is 821359.

I further certify that said corporation has paid all fees due this office through December 31, 2017, that its most recent annual report/uniform business report was filed on April 28, 2017, and that its status is active.

I further certify that said corporation has not filed a Certificate of Withdrawal.

*Given under my hand and the
Great Seal of the State of Florida
at Tallahassee, the Capital, this
the Twenty-fourth day of May,
2017*



Ken DeFries
Secretary of State

Tracking Number: CU0437258165

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

<https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication>



Kimley-Horn Team Licenses



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 AND ENVIRONMENTAL DESIGN (LEED®) GREEN BUILDING RATING SYSTEM™.



Signature: Dan Jones **March 28, 2009** *Signature: Peter Sengler*
Chairman Date Issued Peter Sengler, President

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