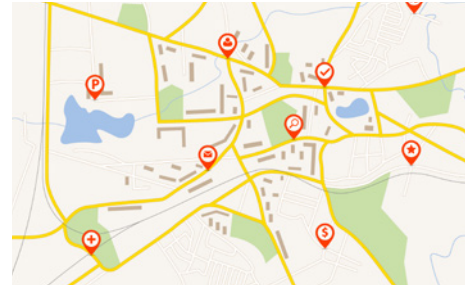


Proposal for
**SURVEYING AND MAPPING CONSULTING SERVICES
TO THE CRA FOR PHASE IV STREETSCAPE & A1A**

BCRA 19-001 • August 27, 2019



Proposal for BCRA 19-001

Community Redevelopment Agency (CRA) RFQ for Surveying and Mapping Consulting Services to the CRA for Phase IV Streetscape & A1A

City of Hollywood, Florida

Atkins North America, Inc.

800 NW 62nd Avenue, Suite 700

Miami, Florida 33126

305.592.7275

Roberto Mantecon, PSM, PLS

August 27, 2019

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Member of the SNC-Lavalin Group

Atkins North America, Inc.
800 NW 62nd Avenue, Suite 700
Miami, Florida 33126
+1.305.592.7275

August 27, 2019

City of Hollywood
Office of the City Clerk
2600 Hollywood Boulevard, Room 221
Hollywood, Florida 33020

Re: Project # BCRA 19-001, RFQ to Provide Surveying and Mapping Services to the City of Hollywood, Florida

Dear Evaluation Committee Members:

Atkins looks forward to the opportunity to provide surveying/geomatics mapping services to the City of Hollywood. We have assembled a team with the highest level of technical skills, a history of demonstrated commitment and responsiveness to our municipal and public clients, and the expertise to successfully execute and manage all of the surveying and mapping services that may be required for this contract.

Based in south Florida, the proposed team has provided similar services for the City of Hollywood, the Florida Department of Transportation (FDOT), Miami-Dade and Broward Counties, and many other state and local municipal clients—we are familiar with your standards and expectations. Our team members are well-versed in new technologies such as high-definition scanners, mobile scanners, robotic instruments, hydrographic surveying, subsurface utility engineering (SUE), and aerial mapping tools. As prime consultant, Atkins will be supported by **GPI, Inc.**, and together we are dedicated to delivering projects on schedule, within budget, and in a manner that meets your highest standards.

I will serve as the single point-of-contact and am authorized to make representations for Atkins. I will maintain open lines of communication with the City of Hollywood, our team of experts, and potential project stakeholders. As a registered professional surveyor and mapper (PSM) in Florida and several other states, my experience includes boundary, topographic, wetlands, construction and control surveys, right-of-way mapping, sketches, terrestrial and mobile LiDAR, platting, design survey for transportation, utilities, and distribution corridors. I will draw upon Atkins' depth of resources, both within our core management team and among our numerous technical experts, to provide the appropriate resources in a cost-effective and timely manner.

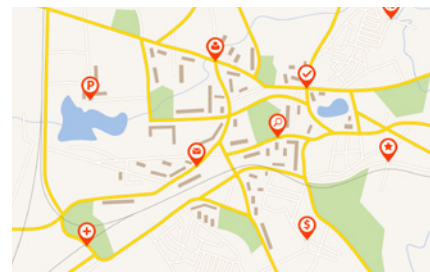
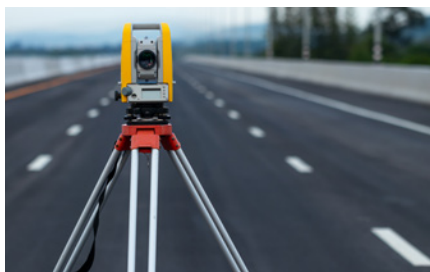
The Atkins team is committed to the City of Hollywood and is confident in the reliability and skill of our proposed team. We understand the vital importance of being local and having deep roots in the communities in which we live and work. We are not just serving customers; we are working for our families, friends, and neighbors. Atkins appreciates the opportunity to present this response with our qualifications and to express our team's strong desire to be the City of Hollywood's geomatics consultant of choice. Please do not hesitate to contact me at 305.514.3376 or roberto.mantecon@atkinsglobal.com, should you need any additional information.

Sincerely,

Roberto Mantecon, PSM

P67170.JAH.07/08/19

Standard Forms 330



ARCHITECT – ENGINEER QUALIFICATIONS

PART I – CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION *(City and State)*

Request for Qualifications to Provide Surveying and Mapping Services to the City of Hollywood

2. PUBLIC NOTICE DATE

July 30, 2019

3. SOLICITATION OR PROJECT NUMBER

BCRA 19-001

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional

5. NAME OF FIRM

ATKINS

Atkins North America, Inc. (Atkins)

6. TELEPHONE NUMBER

305.514.3376

7. FAX NUMBER

305.594.8616

8. E-MAIL ADDRESS

roberto.mantecon@atkinsglobal.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"/>			ATKINS Atkins North America, Inc. <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	800 NW 62 nd Avenue Suite 700 Miami, Florida 33126	Prime consultant
b.	<input checked="" type="checkbox"/>			ATKINS <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	482 South Keller Road Orlando, FL 32810-6101	Prime consultant
c.	<input checked="" type="checkbox"/>			ATKINS <input type="checkbox"/> CHECK IF BRANCH OFFICE	4030 West Boy Scout Boulevard, Suite 700 Tampa, FL 33607	Prime consultant
d.			<input checked="" type="checkbox"/>	GPI GPI Geospatial, Inc. <input type="checkbox"/> CHECK IF BRANCH OFFICE	423 South Keller Road Suite 300 Orlando, FL 32810	Subconsultant; surveying and mapping
e.			<input checked="" type="checkbox"/>	GPI GPI Geospatial, Inc. <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	7735 NW 48th Street Suite 110 Doral, FL 33166	Subconsultant; surveying and mapping
f.				<input type="checkbox"/> CHECK IF BRANCH OFFICE		

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E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Roberto Mantecon, PSM	Project manager	a. TOTAL	b. WITH CURRENT FIRM
		41	41

15. FIRM NAME AND LOCATION (City and State)

ATKINS Miami, FL

16. EDUCATION (Degree and Specialization)

N/A

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

FL/Professional Surveyor and Mapper;
VI/Professional Land Surveyor

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

Roberto Mantecon has 41 years of experience conducting and managing boundary, construction layout, geodetic control, hydrographic, right-of-way, route, sectional, cadastral, and topographic surveys for a wide variety of projects. He has in-depth knowledge of CAD and GPS surveys, and is a member of the Florida Surveying and Mapping Society (FSMS). Roberto's project experience includes surveying over 6,000 miles of levees in 15 districts for the U.S. Army Corps of Engineers National Levee Database and leading high-definition surveying in conjunction with the preservation effort for historical projects such as Fort Jefferson in the Dry Tortugas and the 3D modeling of Napoleonic fortresses at Hassel Island USVI. He has developed Atkins' expertise in using mobile and terrestrial LiDAR applications, and directs daily operations and supervises and coordinates office and field personnel.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Hard Rock Café and Hollywood Reservation Loop Distribution Water Main Design Services, Seminole Tribe of Florida, Broward, County, FL	2015	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. Atkins has served as the Seminole Tribe's surveyor for over 15 years and has performed boundary and topographic surveys for Tribal lands throughout Broward County. At present, he is engaged in the survey of 9 miles of route mapping for water main improvements on or adjacent to the reservation lands. This project was performed in conjunction with the City of Hollywood water main route surveys and included data collection using mobile LiDAR technology.		
b.	Lakeview Neighborhood Topographic Survey, City of Miami Beach, Department of Public Works, Miami Beach, FL	2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. Topographic surveying and mapping proposed street drainage improvements for more than 5 miles of municipal streets for residential and commercial areas including Alton Road. These surveys were conducted through the use of conventional and electronic means, including the use of HDS techniques.		
c.	Hollywood Blvd to Sheridan Neighborhood, City of Hollywood, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. Managed 22 miles of city roads topographic survey for water infrastructure improvements. The project required geodetic control, RW determination, SUE and mapping of all above ground improvements. For this project Mobile LiDAR was used to acquire field data in record time, which expedited delivery of the project to the city on schedule.		
d.	Pembroke Road Water Line Improvements Design Services, City of Hollywood, Hollywood, FL	2014	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. Managed 22 miles of city roads topographic survey for water infrastructure improvements. The project required geodetic control, RW determination, SUE and mapping of all above ground improvements. For this project Mobile LiDAR was used to acquire field data in record time, which expedited delivery of the project to the city on schedule.		
e.	North 31st Avenue Canal Topographic Survey, City of Hollywood, FL	2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. Served as principal surveyor for a canal improvement project that included Canal X-sections, topographic survey, tree survey and high-water line determination		

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E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Douglas Deans, PSM	QA/QC	a. TOTAL	b. WITH CURRENT FIRM
		44	36

15. FIRM NAME AND LOCATION (City and State)

ATKINS Miami, FL

16. EDUCATION (Degree and Specialization)

B.S./Social Anthropology

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

FL/Professional Surveyor and Mapper

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

Douglas Deans' land surveying experience includes boundary, topographic, platting, and mean high-water survey work. He is responsible for quality assurance and document control of drawings and field survey reports. Additionally, Mr. Deans ensures that all survey projects meet and exceed the standards of practice for land surveying as mandated by the Florida Statutes and Administrative Codes.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Winston Park at St. Andrews Traffic Signal Design Services, City of Coconut Creek, Coconut Creek, FL	2015	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE QA/QC. Served as QA/QC for a signal design at Winston Park Plaza and St. Andrews intersection where Atkins conducted the traffic signal warrant study and signal design.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	Cadastral Mapping Program, University of Miami, Coral Gables, FL	2011	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. Management of cadastral mapping program, which included research and mapping of the University of Miami's historical development and infrastructure in conjunction with the University's Department of Facilities Planning. Responsible for survey task orders issued by the University staff for design, land acquisition, and renovation projects.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	Cadastral Mapping, Virginia Key and Miami Harbor, FL	2004	2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE QA/QC. Served as QA/QC representative responsible for the retracement of ownership data, taxation, and other real estate matters for the purpose of mapping on behalf of the City of Miami.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	Literature Search for History Rights-of-way Acquisition, Department of Public Works, City of Miami Beach, FL	2005	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. As the City reached its 100 th anniversary in 2015, public infrastructure was slated for replacement or renovation. Atkins was contracted to perform topographic survey mapping for several city districts including North Bay and West Avenue. Douglas performed extensive research to identify city rights-of-way acquired via street widening programs conducted in the 1930s by examining the records of the city clerk, saving costs associated with title searches.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
e.	Pembroke Road Water Line Improvements Design Services, City of Hollywood, FL	2014	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Principal surveyor. The City of Hollywood is upgrading and replacing major water line routes throughout the older areas of the City. Mr. Deans coordinated the location of subsurface utilities via the Florida Sunshine State One Call system (811). He is responsible for the research, assemblage, and interpretation of right-of-way maps, record plats, title deeds, and tax roll data in the effort to ascertain municipal rights-of-way and public use.	<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	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Alvin Santiago	Right-of-way services	a. TOTAL	b. WITH CURRENT FIRM
		2	2

15. FIRM NAME AND LOCATION (City and State)

ATKINS Orlando, FL

16. EDUCATION (Degree and Specialization)

M.B.A., Project Management, University of El Turabo Gurabo, 2011
B.S., Land Surveying and Topography, University of Puerto Rico, 2001

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

Professional Land Surveyor: Florida 7160, 2017;
Illinois 035.003978, 2017; Puerto Rico 22893, 2015

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

Alvin Santiago has 16 years of experience and has an exceptional record of success working on multi-million dollars, high-profile construction projects for the public, commercial, and private sectors. He directs construction and surveying projects in both the United States and Puerto Rico. Mr. Santiago is responsible for estimating, managing, scheduling, data processing, drafting, and performing field tasks. He is bilingual in English and Spanish and has a background acting as an owner's representative for the City of Chicago.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Water Main Replacement Design Survey, City of Hollywood Broward County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
a.	Senior surveyor. Responsible for budget tracking, supervising office and field operations, field data processing, quality assurance/quality control of topographic survey CAD files, and performing analysis of the survey field data. This was a task order to provide topographic survey services for the design of new water mains project containing that required topographic survey. The firm performed an aboveground topographic survey on the areas of the new proposed water to be rehabilitated including all improvements and utilities. The project length was approximate 93,000 linear feet and included intervening streets and alleyways.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Hole-in-the-Donut Environmental Surveying Services, National Park Service, Florida City, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		Ongoing	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	Senior surveyor. Coordinating and supervising field work, analyzing data, and performing quality assurance/quality control of the deliverables the restoration plan for the 2017 Areas. The National Park Service mandated the collection and management of physical data with respect to same and includes detailed surveys, aerial photography, digital elevation models, and updating of the GIS database.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Water Main Replacement Design Survey, OUC Neighborhood R&R Program, Orange County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	Senior surveyor. Responsible for budget tracking, supervising office and field operations, field data processing, quality assurance/quality control of topographic survey CAD files, and performing analysis of the survey field data. This was a task order to provide topographic survey services for the design of new water mains project containing that required topographic survey. The firm performed an aboveground topographic survey on the areas of the new proposed water to be rehabilitated including all improvements and utilities. The project length was approximate 32,000 linear feet and included intervening streets and alleyways.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Water Main Replacement Design Survey, Lake Harriet Distribution Upgrade, Seminole County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	Senior surveyor. Responsible for budget tracking, supervising office and field operations, field data processing, quality assurance/quality control of topographic survey CAD files, and performing analysis of the survey field data. This was a task order to provide topographic survey services for the design of new water mains project containing that required topographic survey. The firm performed an aboveground topographic survey on the areas of the new proposed water to be rehabilitated including all improvements and utilities. The project length was approximate 21,000 linear feet and included intervening streets and alleyways.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Carlos Martinez Aguero	Geomaticist/CAD manager/GIS specialist	a. TOTAL	b. WITH CURRENT FIRM
		1	1

15. FIRM NAME AND LOCATION (City and State)

ATKINS Miami, FL

16. EDUCATION (Degree and Specialization)

B.Eng., Geomatics (Minor: Surveying), Universidad del Valle

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

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

Carlos Martinez is a skilled land survey technician who has two years of experience and specializes in Mobile LIDAR data extraction and 3D modeling. He is proficient in software programs such as AutoCAD Civil 3D, MicroStation, GeoPak, and ArcGIS and has experience working in the field as well as preparing sketches for legal descriptions.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Cousins Surveyors, Davie, FL	2017	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Survey technician. Prepared survey computations; prepared sketches for legal descriptions; performed CAD-drafting for boundary surveys, topographic surveys, and ALTA surveys; performed as-built surveys, including water, drainage, rock, asphalt, canals, site grading, and FPL; and performed surface modeling, DTM editing; profile and cross sections; and plans production.		
b.	Biscayne Engineering, Miami, FL	2017	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Survey technician. Responsible for survey computations; preparing sketches for legal descriptions; CAD-drafting for boundary surveys, T-Plats, and topographic surveys. Additionally, reviewed drawings and checked information in the field; performed surface modeling, DTM editing, profile and cross sections, and plans production; and performed detailed right-of-way maps and maintenance of maps and control surveys for Florida Department of Transportation.		
c.	Hole-in-the-Donut Environmental Surveying Services, National Park Service, Florida City, FL	2019	2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE CAD manager. CAD manager, processing data, creating DTM and performing Volume computation. The National Park Service mandated the collection and management of physical data with respect to same and includes detailed surveys, aerial photography, digital elevation models, and updating of the GIS database.		
d.	The Fills at Isla Morada, Florida Keys, Florida Department of Transportation	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE CAD manager. CAD manager, supervising and training office staff in design survey production of survey drawings for road way improvements. This project included Geodetic baseline, Topo and DTM for 2.5 miles of SR 5 in Isla Morada.		
e.	Fort Jefferson, Dry Tortugas, National Park Service	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE CAD manager. CAD manager, processing hydrographic survey data, scanning data and preparing drawings and electronic files according to NPS requirements.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Vladimir Sklyarov	LiDAR data processor	a. TOTAL	b. WITH CURRENT FIRM
		16	16

15. FIRM NAME AND LOCATION (City and State)

ATKINS Orlando, FL

16. EDUCATION (Degree and Specialization)

Almaty State Conservatory, Kazakhstan, 2001

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

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

A survey technician with Atkins' Florida survey division, Vladimir Sklyarov has 11 years of surveying experience and specializes in GPS, data collection, and field equipment. His responsibilities include fieldwork processing from field notes, downloading field equipment, quality control, and production of computations and survey drawings. His software knowledge includes: MicroStation J, v8, XM, GEOPAK v8.8, AutoCAD 2010, Civil 3D, CAiCE Visual Transportation, Carlson Survey 2008, Carlson SurvCE, Leica Geo Office v5.0, Leica SmartWorx, Trimble Business Center v2.4, TDS Survey Pro, StarNET, StarLEV v6.0, Esri ArcMap 9.2, PacSoft, EFB.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	MCO Runway 18L-36R Rehabilitation Survey Services (Orlando International Airport), Orlando, FL	2019	N/A
	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM		
	Survey support. Design, bidding, and construction phase services for the rehab of Runway 18L-36R. Rehabilitation of asphalt and concrete pavement, including spall repair, joint sealant, isolated slab replacement, and asphalt mill & overlay. Work may also include new connecting taxiways to South Terminal C apron area.		
b.	SR 429 Wekiva Parkway Control Survey and Right-of-Way Mapping, FDOT District Five, Seminole County, FL	2018	N/A
	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM		
	Survey technician. Mr. Sklyarov supported the preparation of the line & grade surveys, control surveys and rights-of-way surveys for 3.5 miles of the SR 429 Wekiva Parkway from the Wekiva River east to the range line at Orange Boulevard. This includes developing Horizontal control using GPS and conventional traversing and vertical control using differential leveling throughout the project limits, reestablishing alignments and locating existing rights-of-way and ties to sections, subdivisions and parcels.		
c.	General Engineering Services (2002-2012), Seminole County, Seminole County, FL	2012	N/A
	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM		
	Surveying services. Atkins provided general engineering consultant services after the County passed a one-cent sales tax to fund a broad range of transportation and educational capital improvement projects. Comprehensive consulting services were provided for implementing public works projects under this initiative. Mr. Sklyarov provided surveying support services for the following tasks under this contract: <ul style="list-style-type: none"> • Orange Avenue traffic control improvements • Bridge Inspections throughout Seminole County • CR 419/Snow Hill Road Intersection Improvements Design Services • Lake Howell Rd Bridge Plans • Dyson Drive Bridge Replacement 		
d.	Celebration Planning and Design Services, Disney Development Company, Celebration, FL	2018	N/A
	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM		
	Surveying services. For nearly 20 years, Atkins has contributed to the design of Celebration, a 10,000-acre, prototypical community of the future adjacent to Disney World that uses the latest technology and environmentally sensitive techniques. Tasks have been contracted through multiple clients and firms. Mr. Sklyarov has provided surveying services, including office calculations, processing of filed data to support the preparation of boundary and topographic surveys, wetland locations, construction layout, as-built surveys and subdivision platting, for the following tasks: <ul style="list-style-type: none"> • US 192 Modifications Design, Permitting, and Construction Administration Services • Celebration Civic Corridor • Celebration Golf Club Site Additions • Celebration E Lots 1C & 1D 		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Carlos Gutierrez, PSM, GISP	Surveyor/Technical support	a. TOTAL	b. WITH CURRENT FIRM
		20	4

15. FIRM NAME AND LOCATION (City and State)

ATKINS Tampa, FL

16. EDUCATION (Degree and Specialization)

M.S., Geospatial Science and Technology, Polytechnic University of Puerto Rico, 2014

B.S., Land Surveying and Mapping, Polytechnic University of Puerto Rico, 2005

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

Professional Land Surveyor and Mapper: Florida 6720, 2009

Professional Land Surveyor: Puerto Rico 22119, 2012

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

Carlos Gutierrez is a certified and licensed geospatial and geomatics science professional in the geospatial division. Mr. Gutierrez has a strong technical and management background with 16 years of extensive experience in land surveying, mapping, GIS, and real estate appraisal. He supervises and coordinates office and field personnel, performs geodetic control, hydrographic, right-of-way, route, sectional, construction layout, cadastral, and topographic surveys for environmental (including stormwater, mitigation, and sewer utilities), transportation, runway extension, geographic information systems (GIS), industrial/commercial, and many other types of survey projects. Mr. Gutierrez also has in-depth knowledge of global positioning systems (GPS), unmanned aerial vehicles (UAV), and computer-aided design (CAD).

19. RELEVANT PROJECTS

a.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Fort Jefferson Topographic Survey, National Park Service, Key West, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2019	2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
	Survey manager/surveyor. Responsible for performing the topographic survey for the National Park Service for the preservation and repair of Fort Jefferson.		
b.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Comunidad Río Bayamón Norte Wetland Mitigation, Government Development Bank for Puerto Rico, PR	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
	Surveyor-in-charge. Surveyor in charge of the boundary and topographic survey and wetland delineation. This project for the Government Development Bank of Puerto Rico involves environmental consulting services for the Rio Bayamon North Community project to ensure compliance with the U.S. Army Corps of Engineers. Services being provided include supervision, guidance, and inspection of the mitigation construction; implementation of technical monitoring activities; supervision of maintenance work; participation and coordination of weekly meetings and reports; creation and submittal of monitoring reports for the USACE; community outreach efforts; permit compliance coordination and negotiation; and remediation services.		
c.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Crowley Isla Grande, Subsurface Utilities, Bathymetric and Topographic Survey, San Juan, Puerto Rico	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
	Surveyor. Surveyor in charge of subsurface utilities, bathymetric and topographic survey. Additional work involved filling out FAA permit forms and certifications.		
d.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	U.S. Navy Facilities Engineering Command Southeast Survey Support Services, Puerto Rico	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2017	2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
	Surveyor. Provided ground control for five locations each with 24 control points throughout Puerto Rico, including the nearby island of Vieques.		
e.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Topographic Survey and FEMA LOMA, Bayamon, Puerto Rico	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2017	2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
	Surveyor. Surveyor responsible for topographic survey, determining base flood elevations, and FEMA LOMA.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Russell Legacy	Surveyor/Field team leader	a. TOTAL	b. WITH CURRENT FIRM
		38	38

15. FIRM NAME AND LOCATION (City and State)

ATKINS Miami, FL

16. EDUCATION (Degree and Specialization)

N/A

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

N/A

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

Russell Legacy has more than 38 years of experience in boundary, mean high water line, condominium, topographic, right-of-way and construction surveys. He is very familiar with all of the latest conventional surveys and GPS adjustments using data collectors including Tripod Data Systems (TDS), Allegros, and Husky. As party chief, he has worked on numerous mean high water line surveys to establish tidal boundaries between private and sovereign lands. He has contributed to topographic and right-of-way surveys required for the design of secondary roads. He has also worked on construction survey projects throughout Miami-Dade and Monroe counties, which included roadway and building layouts and as-builts surveys. As a certified scuba diver, Mr. Legacy performed various underwater surveys and inspections while working on the Port of Miami expansion project. He determined the layout and verification of numerous pipeline and piling locations.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Hollywood Seminole Hard Rock Resort, Civil and Site Engineering Services, Hollywood, FL	2015	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Party chief. Served on a 15-year contract with the Seminole Tribe. Responsibilities included performing boundary and topographic surveys for tribal lands throughout Broward County including 9 miles of route mapping for water main improvements on or adjacent to the reservation lands. This project was performed in conjunction with the City of Hollywood water main route surveys and included data collection using mobile LiDAR technology.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	Winston Park at St. Andrews Traffic Signal Design Services, Coconut Creek, FL	2015	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Party chief. Served as party chief for a signal design at Winston Park Plaza and St. Andrews intersection where Atkins conducted the traffic signal warrant study and signal design.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	Pembroke Road Water Line Improvements Design Services, Hollywood, FL	2015	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Party chief. Served as party chief responsible for performing route surveys. Atkins provided a preliminary engineering report and survey for the connection of NW 97 th Avenue to 109 th Street.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	FDOT, Miami-Dade and Monroe Counties, FL	2017	2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Superintendent. Superintendent of boundary, topographic, right-of-way, and specific purpose surveys for Florida Department of Transportation-controlled highways in Miami-Dade and Monroe Counties. This contract involved miscellaneous surveying and mapping services for a wide range of assignments including platting, right-of-way mapping and surveying, legal descriptions, and establishing horizontal control networks involving GPS surveys.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
e.	SR 934 Design Survey Services, Florida Department of Transportation, Miami-Dade County, Florida	2017	2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Party chief. Atkins performed full design survey services for SR 934 (NW 74 th Street Hialeah Expressway) from east side of SR 826 to 300 feet east of 69 th Avenue and NW 74 th Street from NW 74 th Avenue to 300 feet East of 69 th Avenue. Served as Party Chief responsible for PNC (recover or establish PN points), verifying/establishing control levels on PNC points, establishing historic baselines, locating all improvements within the right of way, performed DTM, and cross-section (DTM) verification.	<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	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Allan Welch	Survey field data specialist/ Field team leader	a. TOTAL	b. WITH CURRENT FIRM
		18	17

15. FIRM NAME AND LOCATION (City and State)

ATKINS Miami, FL

16. EDUCATION (Degree and Specialization)

N/A

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

N/A

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

Allan Welch has 18 years of experience in boundary, topographic, hydrographic, land development, and construction surveys. He is well versed in the use of a wide variety of field survey equipment.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Unit Cost Estimating, Structure Locations, Miami-Dade County Public Works and Waste Management Department, Miami-Dade County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2019	2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
a.	Party chief. Party chief for this assignment that required obtaining the structure locations for sites throughout Miami-Dade County. These specific purpose surveys included the collection of data for structures such as catch basins, manholes, grease interceptors, outfalls, canal cross-sections, typical canal cross-sections, bridges, culverts, and control structures such as Watergates. Performed topographic surveys as required and in instances where mapping was required, utilized terrestrial LiDAR or mobile scanners.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	City of Hollywood, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	Party chief. Engaged in comprehensive topographic survey and mapping projects for major and minor streets as part of a water main rehabilitation project. Supervised the placement of survey baselines, right-of-way lines and the High Definition Scanning (HDS) survey of the project corridors to create the Digital Terrain Models (DTM) required for engineering design.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Everglades National Park, National Park Service, Miami-Dade County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	Party chief. For the past five years, has been responsible for the field mapping of the Hole-in-the-Donut site, an environmentally degraded area that is being rehabilitated by the United States Department of the Interior.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Hollywood Seminole Hard Rock Resort, Civil and Site Engineering Services, Seminole Tribe/City of Hollywood, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2015	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	Party chief. Party chief responsible for performing boundary and topographic surveys for tribal lands throughout Broward County, including 9-miles of route mapping for water main improvements on or adjacent to the reservation lands. This project was performed in conjunction with the City of Hollywood water main route surveys and included data collection using mobile LiDAR.		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	17th Street Topographical Design Survey Services, City of Miami Beach, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2017	2017
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
e.	Party chief. Survey party chief responsible for managing the survey crew and was tasked with location duties. This project involved full design survey.		

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Matthew LaLuzerne, PSM	Surveyor and mapper	a. TOTAL	b. WITH CURRENT FIRM
		14	4

15. FIRM NAME AND LOCATION (City and State)

GPI Orlando, FL

16. EDUCATION (Degree and Specialization)

MBA/Business Administration; B.S./Geomatics

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

Professional Surveyor & Mapper #LS6766 / FL

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

Matthew LaLuzerne is responsible for the day-to-day operations of surveying and mapping for all DOT projects throughout central Florida. He has an extensive background with a variety of survey services and a complete understanding of how to identify and pull from multiple resources (both in-house and subconsultants) to maximize field and office productivity while reducing overall project schedule time. Mr. LaLuzerne is experienced with MicroStation, GEOPAK, and AutoCAD with a full understanding to FDOT design survey criteria and procedures.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	SR 7/US 441/NW 7th Avenue from Little River Drive to South of NW 119th Street, Miami-Dade County, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Production director. Performed under our current districtwide contract, GPI was tasked to provide a topographic survey of SR 7/US 441/NW 7 th Avenue utilizing mobile LiDAR and conventional ground survey. GPI secured the LiDAR point cloud data and digital imagery for this 2.1 mile project, utilizing our mobile laser scanning system. GPI was responsible for merging the data with the field data of the obscured areas.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	Resurfacing and Safety Upgrades Turnpike Mainline (SR 91) from Mile Post 178 to Mile Post 185, Okeechobee and Indian River Counties, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Surveying/Mobile LiDAR operations manager. GPI provided a topographic survey for this 7.5 mile resurfacing project along the mainline from SR 91 to MP 178 to 185 using terrestrial mobile LiDAR and conventional field survey to aid in the design for the pavement resurfacing. GPI was responsible for control, targeting and collection. Traditional surveying efforts includes wetlands surveying, drainage surveying, obscured topography, roadway cross sections, and control map preparation.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	City of Hollywood Waterline Replacement Program Mobile LiDAR Collection, Hollywood, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project director. GPI was tasked with providing a static scan of a cell phone tower to help identify and design to improve structural deficiencies. The goal of this scan was to locate the existing foundations, tower base plates, and anchor bolt locations for the cell tower. All geospatial tasks were performed in accordance with the current Standards of Practice for Surveying and Mapping in the State of Florida. The final deliverables included the AutoCAD Civil 3D files containing the extracted structure with the mapped features.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	Shared-Use Non-motorized (SUN) Trail, St. Lucie County, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. GPI provided a 3D design survey of the project corridor utilizing a combination of Aerial LiDAR and Photogrammetry. The topographic survey data was used to support the efforts for planning and designing the development of a statewide system of paved non-motorized trails as a component of the Florida Greenways and Trails System (FGTS), which is planned by the Florida Department of Environmental Protection (FDEP). GPI secured the aerial LiDAR utilizing our fixed-wing aircraft equipped with a Riegl LMS-Q680i scanner and our Vexcel Eagle 100 digital camera for the imagery.	<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	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE	
Frank Paruas, PSM	Surveyor and mapper	a. TOTAL	b. WITH CURRENT FIRM
		20	1

15. FIRM NAME AND LOCATION (City and State)

GPI Doral, FL

16. EDUCATION (Degree and Specialization)

BS, Mechanical Engineering, Oriente University Cuba / 1997

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

Professional Surveyor & Mapper #LS6625/ FL

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

Frank Paruas has over 19 years of surveying and mapping experience in South Florida. He has served as project surveyor on multiple FDOT Contracts. His extensive experience allows him to remain intimately familiar with FDOT standards, policies and procedures of the Department. Furthermore, he has an existing working relationship with FDOT and is very familiar with the District standards for Surveying and mapping, as well as underground utilities investigations (SUE).

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	SR 5/Biscayne Blvd, and Port of Miami Boulevard, Miami-Dade County, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. GPI performed a complete topographic survey for this ±3.5-mile corridor. In addition, the scope included control survey. This project lies within City of Miami Downtown/Port Boulevard and Port of Miami Areas and involved coordination with Miami-Dade, City of Miami and Florida Department of Transportation. Additionally, this project extremely aggressive schedule required the use of the multiple in-house staff and equipment availability.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
b.	SR 112 – I-95 Corridor Planning, Miami-Dade County	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. GPI provides topographic survey for this 1-mile corridor. Project includes horizontal and vertical control, drainage survey.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
c.	SR A1A (MacArthur Expressway), Miami-Dade County	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. GPI is providing topographic survey for this 3.9-mile corridor. GPI is responsible for performing horizontal and vertical control survey for portions of the corridor. Drainage survey was also included.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
d.	Broward Mobility Project - Miramar/Hollywood, FDOT District Four, Miami-Dade County, FL	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Survey manager. This 8-corridor mile project required a hybrid approach of mobile LiDAR and conventional survey to provide a 3D and 2D design survey. The topographic survey data will be utilized to support the design mobility improvements of bike lanes, ADA ramps and sidewalks along the project corridors on SW 56 th Avenue, SW 62 nd Avenue and NW 64 th Avenue. GPI was also responsible for target placement and merging the field survey data and our LiDAR data set for the final deliverable to the District. Deliverables included a calibrated LiDAR point cloud tiled in LAS format, DTM and planimetric topographic survey files in MicroStation SS4 format, digital geo-referenced color imagery.	<input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM	
e.	X-51 Homestead Airport	2018-2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Survey manager. GPI was contracted to prepare the boundary survey for the entire Homestead Airport. The scope included also providing a topographic survey of the entire airport as well as the reviewing of the title search documents provided by Miami-Dade Aviation Department.	<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	13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE
Iarelis Hall, PSM	Surveyor and mapper	<div>a. TOTAL</div> <div>18</div> <div>b. WITH CURRENT FIRM</div> <div>5</div>

15. FIRM NAME AND LOCATION (City and State)

GPI Orlando, FL

16. EDUCATION (Degree and Specialization)

M.E.M./Engineering Management
B.S./Land Surveying and Topography

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

Professional Surveyor & Mapper #LS6631 / FL

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

Certification: IDLE Level 3 Training for FAA AC 150/5300 16. 17 & 18 / FAA, Organization: Florida Surveying and Mapping Society(FSMS) / Central Florida and South Florida.

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Florida Department of Transportation District Four, Districtwide Miscellaneous Survey & Mapping Services, Various Counties, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior geomatics manager. For a five-year contract, GPI provided miscellaneous surveying services throughout Broward, Palm Beach, Indian River, Martin, and St. Lucie Counties. Services include Terrestrial LiDAR, Boundaries, Right-of-Way, Engineering, Design Surveys, Construction Lay-Out and As-built Surveys, and Horizontal and Vertical Control surveying at various locations throughout the District.	Ongoing	N/A
b.	NE Broward Mobility Project, Pompano Beach/ Deerfield Beach, Broward County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE QA/QC manager. This 6.3 corridor mile project required a hybrid approach of mobile LiDAR and conventional survey to provide a 3D and 2D design survey. The topographic survey data will be utilized to support the design mobility improvements of bike lanes, ADA ramps and sidewalks along the project corridors.	2018	N/A
c.	SR A1A/MacArthur Expressways from North Bayshore Drive to Alton Road, Miami-Dade County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE QA/QC Manager. GPI is providing topographic survey for this 3.9 miles' corridor. GPI is responsible for performing horizontal and vertical control survey for portions of the corridor. Drainage survey was also included.	2018	N/A
d.	SR 7/US 441/NW 7th Avenue from Little River Drive to South of NW 119th Street, Miami-Dade County, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. Performed under our current districtwide contract, GPI was tasked to provide a topographic survey of SR 7/US 441/NW 7 th Avenue utilizing mobile LiDAR and conventional ground survey. GPI secured the LiDAR point cloud data and digital imagery for this 2.1-mile project, utilizing our mobile laser scanning system. GPI was responsible for merging the data with the field data of the obscured areas.	2016	N/A
e.	Miami International Airport Boundary Survey, Miami, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project manager. Under our current contract with MDAD, GPI was tasked to review surveys provided by MDAD and provide a boundary survey and legal description of the contiguous parcels that make up the Miami International Airport and other parcels owned by MDAD as part of the MIA system, easements, adjoiners and right-of-ways. All drawings were delivered in AutoCAD format.	2014	N/A

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

1

21. TITLE AND LOCATION *(City and State)*

SR 5 (The Fills Area) Survey Services (TO6), Islamorada, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2018

CONSTRUCTION *(If applicable)*

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

FDOT District Six

b. POINT OF CONTACT NAME

Victor Marrero

c. POINT OF CONTACT TELEPHONE NUMBER

305.470.5194

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

The Fills TO6- 2.5 Miles of Full design project along RS5 in Isla Morada that included geodetic Control, Topographic survey, DTM, and shoreline location. **Cost:** \$82,628



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25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination alignment

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

2

21. TITLE AND LOCATION (City and State)

Hard Rock Café and Hollywood Reservation Loop Distribution Water Main Design Services, Hollywood, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2015

CONSTRUCTION (If applicable)

2015

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Seminole Tribe of Florida

b. POINT OF CONTACT NAME

James Jackson

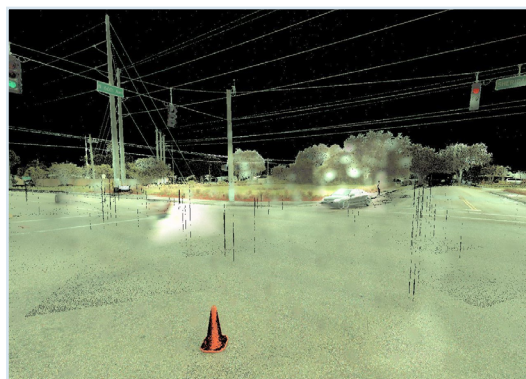
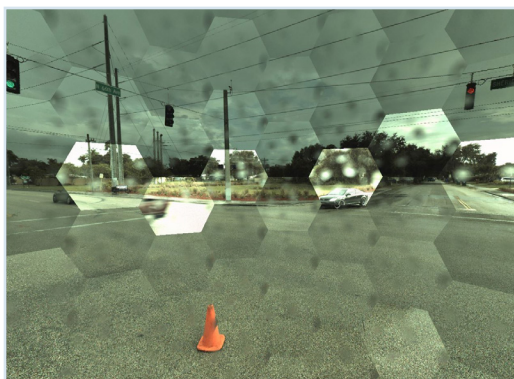
c. POINT OF CONTACT TELEPHONE NUMBER

954.894.1060

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

The Seminole Tribe of Florida (STOF) owns and operates three water supply wells, a water treatment plant, and a distribution system to supply potable water to customers in their Hollywood reservation. The STOF plans to extend its distribution system to more comprehensively cover the reservation, servicing more businesses and residences, and will reduce its reliance on water supplies from the Cities of Hollywood and Davie, eventually achieving independence from both systems.

Atkins provided a topographic survey at the Seminole reservation in Hollywood, Florida, using a mobile scanner to platform in order to survey approximately 4.2 miles of roadway for the waterline improvements in and around the Hard Rock Café including a loop around the facilities to extend the water line south and west to the new reservation development. **Cost:** \$239,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, alignment

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.
Complete one Section F for each project.)

20. EXAMPLE PROJECT
KEY NUMBER

3

21. TITLE AND LOCATION (City and State)

**Pembroke Road Water Line Improvements
Design Services, Hollywood, FL**

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2014

CONSTRUCTION (If applicable)

2016

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Hollywood

b. POINT OF CONTACT NAME

Clece Aurelius

c. POINT OF CONTACT TELEPHONE NUMBER

954.921.3321

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

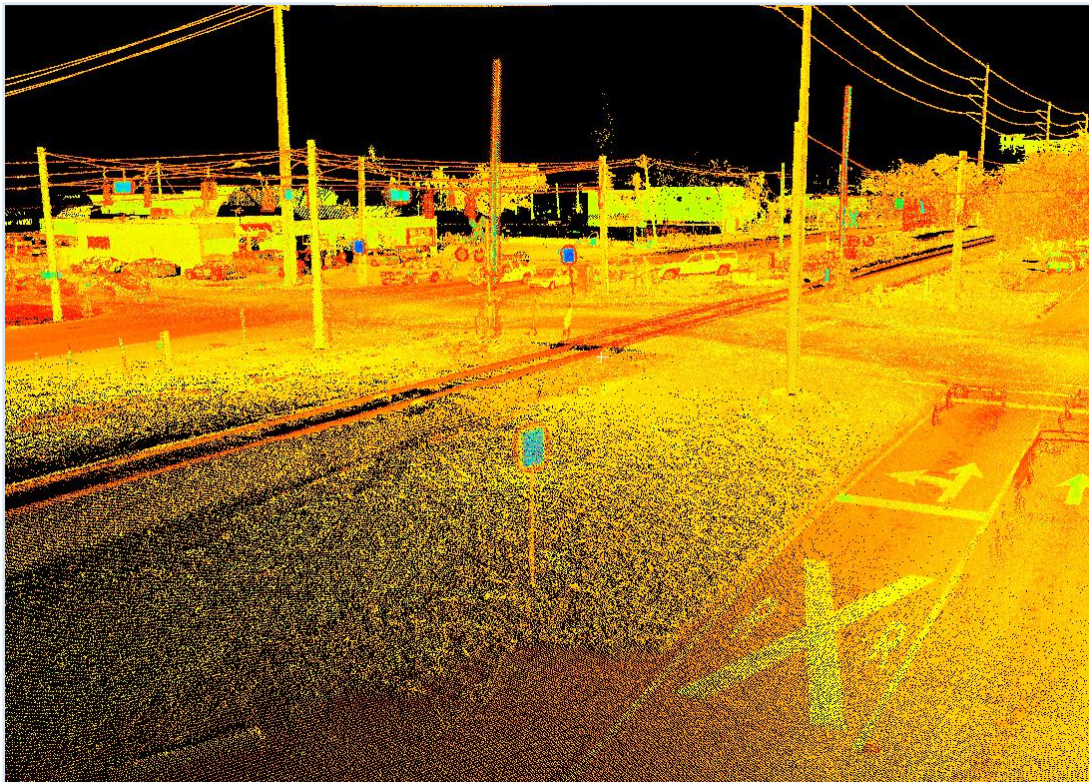
Atkins provided design, engineering, and construction management services to the City of Hollywood to replace all existing water mains in the distribution system within the project area.

Surveying services provided under this contract included a topographic survey of the project area using a mobile scanner platform to survey approximately 11 miles of roadway.

Using the topographic route survey, the team overlaid the "best available" locations of existing underground utilities in CAD and created a base map on which the design was developed.

The CAD base map was used as a background to develop the horizontal alignment for the proposed mains including points of connection and interconnection, fittings, valves, air release valves, and deflections.

Cost: \$587,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, alignment

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER
4
21. TITLE AND LOCATION (City and State)

Hollywood Water Main Replacement (Hollywood Boulevard to Sheridan Street) Design Services, Hollywood, FL

22. YEARS COMPLETED
PROFESSIONAL SERVICES

2019

CONSTRUCTION (If applicable)

N/A

23. PROJECT OWNER'S INFORMATION
a. PROJECT OWNER

City of Hollywood

b. POINT OF CONTACT NAME

Clece Aurelius, PE

c. POINT OF CONTACT TELEPHONE NUMBER

954.921.3321

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

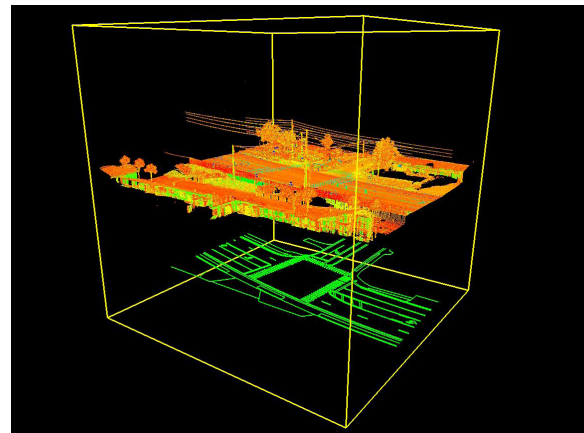
Atkins provided design, engineering, and construction management services to the City of Hollywood to replace all existing water mains in the distribution system within the project area.

Surveying services provided under this contract included a topographic survey of the project area using a mobile scanner platform to survey approximately 22 miles of roadway.

Using the topographic route survey, the team overlaid the "best available" locations of existing underground utilities in CAD and created a base map on which the design was developed.

The CAD base map was used as a background to develop the horizontal alignment for the proposed mains including points of connection and interconnection, fittings, valves, air release valves, and deflections.

Cost: \$1,172,908


25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, alignment

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

20. EXAMPLE PROJECT KEY NUMBER

5

21. TITLE AND LOCATION *(City and State)*

Lakeview Neighborhood Topographical Survey Services, Miami Beach, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2019

CONSTRUCTION *(If applicable)*

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Miami Beach

b. POINT OF CONTACT NAME

Brian Bellino

c. POINT OF CONTACT TELEPHONE NUMBER

305.673.7000

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

Eight miles of full design survey for neighborhood improvement that required geodetic control, right-of-way determination, finished floor elevation of all structures, outfalls surveys' topographic surveys including Digital Terrain Model (DTM).

An integrated approach was used, combining laser scanners, drone, GPS and robotic total stations to minimize impact to the community and expedite schedule, while maintaining the highest level of accuracy and details.

Cost: \$184,340



P67170-JAH.07/08/19

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, SUE, alignment

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

6

21. TITLE AND LOCATION *(City and State)*

SR 5/Sea Oats Beach Design Survey Services (TO7), Islamorada, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2018

CONSTRUCTION *(If applicable)*

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

FDOT District Six

b. POINT OF CONTACT NAME

Victor Marrero

c. POINT OF CONTACT TELEPHONE NUMBER

305.470.5194

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

Full design survey for road and beach improvements. It included geodetic control, topographic surveys, mean high water surveys and prepare deliverables in MicroStation for FDOT D6 and in Auto Cad for FDEP permitting application.

Cost: \$29,263



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, alignment

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

7

21. TITLE AND LOCATION *(City and State)*

North Bay Road, Miami Beach, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2015

CONSTRUCTION *(If applicable)*

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Miami Beach

b. POINT OF CONTACT NAME

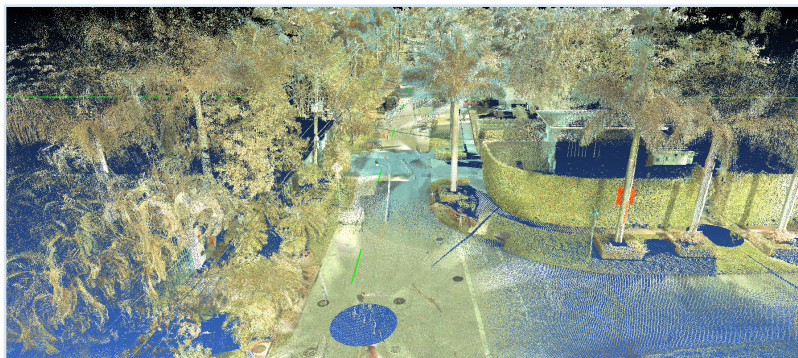
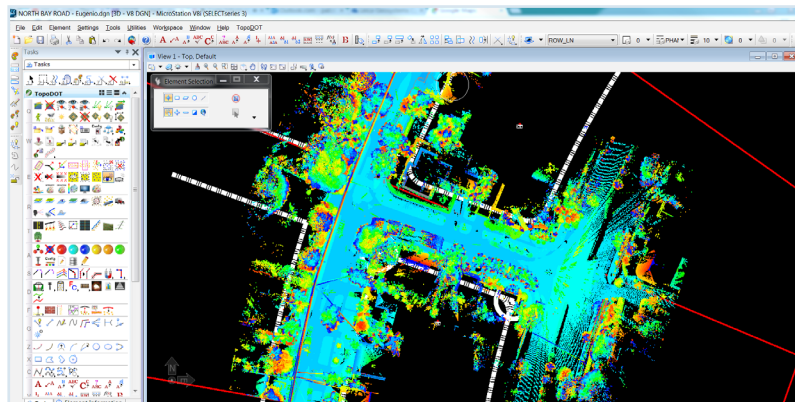
Brian Bellino

c. POINT OF CONTACT TELEPHONE NUMBER

305.673.7000

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

This project involved a comprehensive survey of existing topographic improvements in the Bay Road, LaGorce, NH5, Nautilus, and NH7 Improvement District rights-of-way for design purposes. More specifically, the survey area was within +25 feet of each side of the right-of-way for Bay Road, from 43rd Street and Alton Road to West 48th Street and from Lakeview Drive and Alton Road to the south side of the existing bridge to Gorce Island. The project included establishing geodetic control, alignment, finish floor elevation of all structures along corridor, designation and location of underground utilities, and right-of-way determination. Topographic effort was conducted using integrated survey approach where a combination of high-definition survey, GPS, and total station were used to ensure that all required data was collected. Deliverables were provided in Civil 3D and included topographic map and full DTM. **Cost:** \$130,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, SUE, alignment

P67170-JAH.07.08/19

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)*

Sunset Harbour Neighborhood Survey Services, Miami Beach, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2014

CONSTRUCTION *(If applicable)*

2014

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Miami Beach

b. POINT OF CONTACT NAME

Brian Bellino

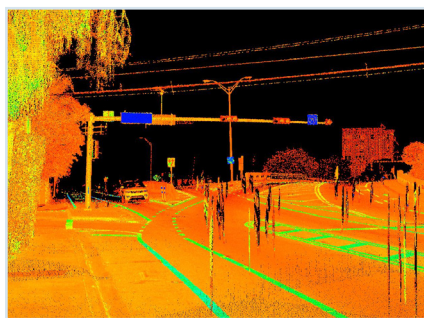
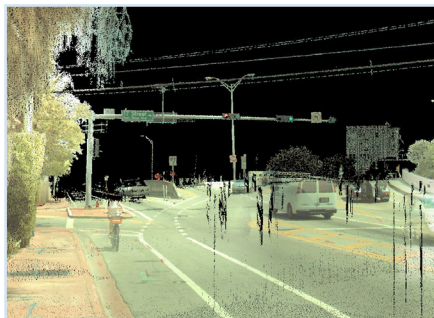
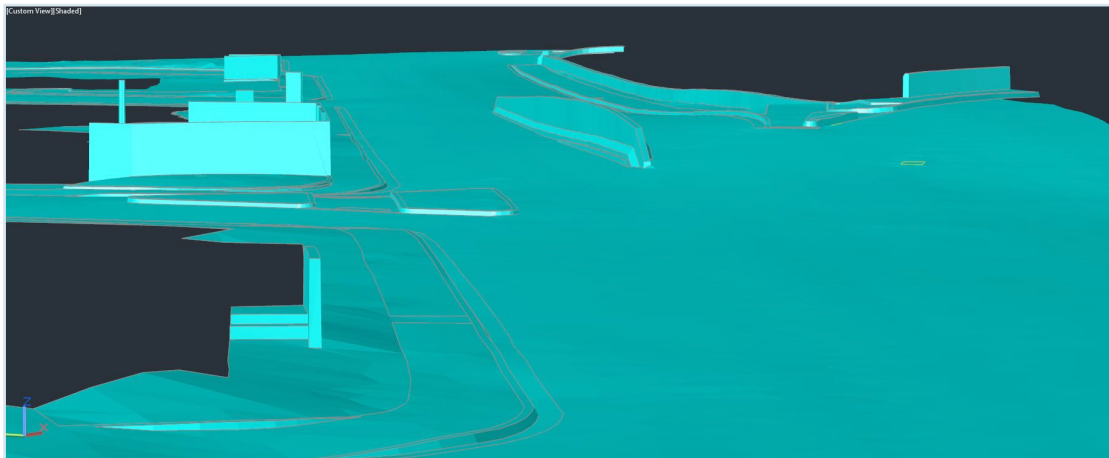
c. POINT OF CONTACT TELEPHONE NUMBER

305.673.7000

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

Atkins conducted a full topographic survey for infrastructural improvements in the Sunset Harbour neighborhood. The project included locating all visible surface improvements and outfall pipes, subsurface utilities mapping, right-of-way determination, and the placement of horizontal and vertical control.

Topographic mapping extended 25 feet beyond the right-of-way lines. This effort was conducted using terrestrial LiDAR permitting the collection of greater amounts of topographic features located in a dense urban environment. **Cost:** \$57,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, SUE, alignment

P67170-JAH.07.08/19

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

9

21. TITLE AND LOCATION *(City and State)*

North 31st Avenue Canal Topographic Survey, Hollywood, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2019

CONSTRUCTION *(If applicable)*

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Hollywood

b. POINT OF CONTACT NAME

Frank Leon, PE

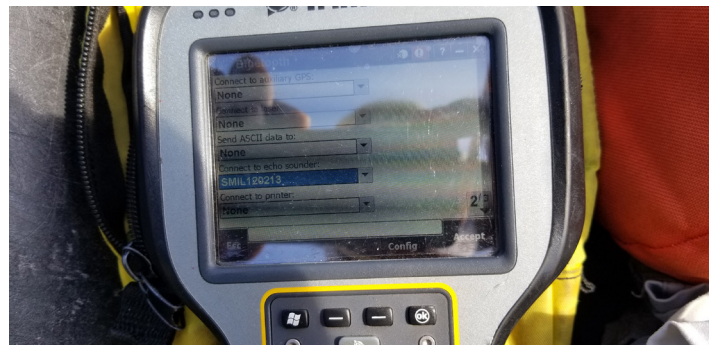
c. POINT OF CONTACT TELEPHONE NUMBER

954.921.3900

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

Design survey for canal improvements that included street topo, canal X-sections and staking of approximate high water line. An integrated approach was used, combining laser scanners, Hydrolite system for soundings, GPS and robotic total stations to minimize impact to the community and expedite schedule, while maintaining the highest level of accuracy and details.

Cost: \$12,344



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
a.	Atkins	Miami, FL	Prime High-definition surveying, geodetic control, right-of-way determination, alignment

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

10

21. TITLE AND LOCATION (City and State)

City of Hollywood Waterline Replacement Program Mobile LiDAR Collection, Hollywood, FL

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2015

CONSTRUCTION (If applicable)

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Hollywood

b. POINT OF CONTACT NAME

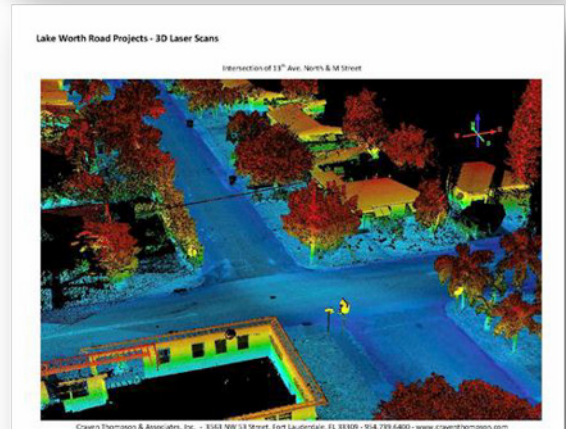
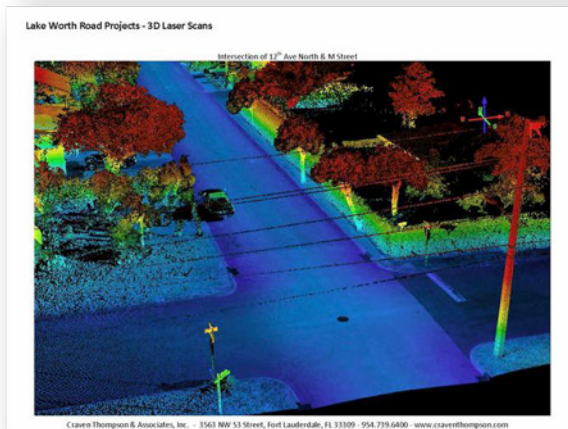
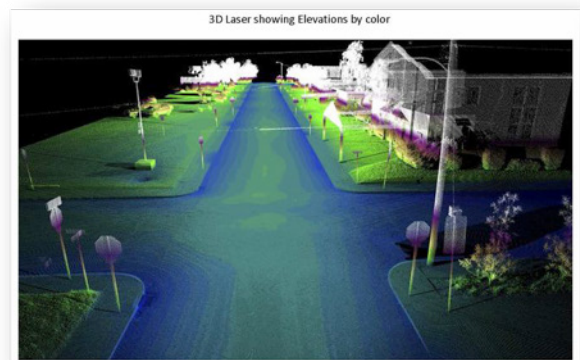
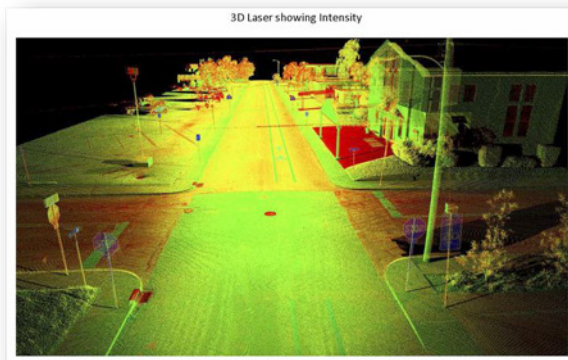
Clece Aurelus

c. POINT OF CONTACT TELEPHONE NUMBER

954.921.3930

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

GPI and Craven Thompson teamed together to provided Mobile LiDAR data and imagery of approximately 17 miles of roadway located in the city of Lake Worth, Florida. Deliverables included calibrated LiDAR point cloud tiled in LAS format, DTM and planimetric topographic survey files in Civil 3D format, digital geo-referenced color imagery, and field survey /trajectory accuracy report. **Cost:** \$28,000



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	GPI	Orlando, FL	Prime Mobile LiDAR data acquisition and processing

P67170-JAH.07.08/19

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
Roberto Mantecon, PSM	Project manager Task lead	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Douglas Deans, PSM	QA/QC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Alvin Santiago	Right-of-way services	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Carlos Martinez Aguero	Geomaticist, CADD manager, GIS specialist	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Vladimir Sklyarov	LiDAR data processor	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Carlos Gutierrez, PSM, GISP	Surveyor, Technical support					✓					
Russell Legacy	Surveyor, Field team leader		✓	✓	✓					✓	
Allan Welch	Survey field data specialist, field team leader		✓				✓			✓	
Matthew LaLuzerene, PSM	Surveyor and mapper										✓
Frank Paruas, PSM	Surveyor and mapper										✓
Iarelis Hall, PSM	Surveyor and mapper										✓

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1.	SR 5 (The Fills Area) Survey Services (TO6), Islamorada, FL	6.	SR 5/Sea Oats Beach Design Survey Services (TO7), Islamorada, FL
2.	Hard Rock Cafe and Hollywood Reservation Loop Distribution Water Main Design Services, Hollywood, FL	7.	North Bay Road, Miami Beach, FL
3.	Pembroke Road Water Line Improvements Design Services, Hollywood, FL	8.	Sunset Harbour Neighborhood Survey Services, Miami Beach, FL
4.	Hollywood Water Main Replacement (Hollywood Boulevard to Sheridan Street) Design Services, Hollywood, FL	9.	North 31st Avenue Canal Topographic Survey, Hollywood, FL
5.	Lakeview Neighborhood Topographical Survey Services, Miami Beach, FL	10.	City of Hollywood Waterline Replacement Program Mobile LiDAR Collection, Hollywood, FL

H. ADDITIONAL INFORMATION

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

Founded in 1938, Atkins is consistently recognized as a leading project-delivery firm. We maintain an industry-low professional staff turnover rate that ensures our clients of qualified personnel with long-term project familiarity and commitment. In addition to a full range of engineering services, we offer innovative technologies to solve environmental and design problems. We have documented experience in regulatory negotiations including risk-based actions and competitive costs and highly responsive service.

Our team, including GPI, is effectively positioned to meet the needs of the City of Hollywood in terms of experience, expertise, and proximity. Our broad range of skills, depth of resources, and geographic distribution of qualified personnel afford us great flexibility in assigning the right personnel—both in terms of expertise and availability—to expedite project work and meet accelerated schedules. The majority of the proposed team is conveniently located in Miami, with GPI personnel based in Orlando. We are prepared to assist the City with any time-critical needs that may arise throughout the contract.

Corporate quality. Atkins project managers use our structured project delivery process that forms the road map for each project, regardless of size or complexity. This process ensures successful achievement of project objectives and manages potential project issues. Our program organization and management approach ensures quality, cost-effective, and timely performance. Project-specific quality standards are established as part of the overall QA/QC program.

Our responsibility. No matter what the scope of the survey and mapping projects may be—from software selection to condition data collection, and from data entry and database updates through submittal of final documentation—Atkins will be responsible for the comprehensive services that will help the City meet its goals while staying within a set schedule and budget. We will meet challenges with innovation and excellence, while remaining sensitive to the constraints imposed by today's economic conditions.

Our technology. In this changing and demanding environment, Atkins has emerged as a leading provider of quality consulting and information technology management services that support our project management and construction management professionals. Our surveyors, business analysts, system architects, GIS professionals, and software and database developers are continually evaluating new solutions to keep pace with these growing needs. Atkins' work on cutting-edge technology development the areas of data collection, design and implementation, testing, management, program control and monitoring, and asset management enables us to provide informative advice to clients in this ever-changing industry.

Client satisfaction. Atkins has set up a team with one goal in mind: to provide the personnel and systems resources necessary to assist the City of Hollywood in the successful and timely completion of its projects. To achieve this goal, we have structured our approach and project team to be responsive and flexible, to include technical experts who are familiar with surveying and design projects, to offer resources that are close to the City of Hollywood so that they can work directly with City staff, and to provide a team that will be committed to meeting the City's needs.

Key personnel. Atkins has assembled a team of proven professionals who have experience in providing similar solutions for clients throughout south Florida. Our team is committed to continuing our relationship with the City of Hollywood, and developing appropriate, creative, and sustainable solutions. More indepth information on our team is provided in the following section.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE



33. NAME AND TITLE

Roberto Mantecon, PSM, PLS/Project manager/Associate VP

32. DATE

August 27, 2019

ARCHITECT – ENGINEER QUALIFICATIONS1. SOLICITATION NUMBER (If any)
BCRA 19-001**PART II – GENERAL QUALIFICATIONS**

(If a firm has branch offices, complete for each specific branch office seeking work.)


2a. FIRM (or Branch Office) NAME Atkins North America, Inc.			3. YEAR ESTABLISHED 1974	4. UNIQUE ENTITY IDENTIFIER 098371917
2b. STREET 482 South Keller Road			5. OWNERSHIP	
2c. CITY Orlando			2d. STATE FL	2e. ZIP CODE 32810-6101
6a. POINT OF CONTACT NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional			a. TYPE Corporation	
6b. TELEPHONE NUMBER 305.514.3376			b. SMALL BUSINESS STATUS No	
6c. E-MAIL ADDRESS roberto.mantecon@atkinsglobal.com			7. NAME OF FIRM (If block 2a is a branch office) The Atkins North America Holdings Corporation	
8a. FORMER FIRM NAME(S) (If any) PBS&J (Post, Buckley, Schuh & Jernigan)			8b. YEAR ESTABLISHED 1960	8c. UNIQUE ENTITY IDENTIFIER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees (1) FIRM (2) BRANCH		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
29	Geographic Information System	67	5	UD26	Management, Program Management,	9
62	Water Resources Engineer	98	3	H07	Highways, Streets, Airfield Paving, Parking	8
UD8	Emergency Management	34	2	A05	Airports, Navajds, Airport Lighting, Aircraft	7
02	Administrative	343	45	A06	Airports, Terminals, Hangars, Freight	7
12	Civil Engineer	330	31	B02	Bridges	7
60	Transportation Engineer	292	21	C15	Construction Management	7
UD27	Technician/Designer	96	12	I04	Intelligent Transportation Systems (ITS)	7
UD16	ITS Specialist	80	9	UD44	Site/Civil Engineering	7
57	Structural Engineer	52	8	UD4	Architecture	6
08	CADD Technician	79	7	UD11	Design-Build	6
42	Mechanical Engineer	24	5	E09	Environmental Impact Studies, Assessments	6
24	Environmental Scientist	51	7	R04	Recreational Facilities (Parks, Marinas, etc.)	6
15	Construction Inspector	170	5	UD40	Resorts, Spas, Casinos	6
38	Land Surveyor	39	4	T03	Traffic & Transportation Engineering	6
16	Construction Manager	107	7	UD49	Transp. Planning, PD&E, Corridors	6
39	Landscape Architect	22	6	W03	Water Supply, Treatment and Distribution	6
23	Environmental Engineer	24	3	A11	Auditoriums & Theatres	5
50	Risk Assessor	1	1	C18	Cost Estimating, Cost Engineering and	5
21	Electrical Engineer	22	3	E11	Environmental Planning	5
UD1	Airfield Engineer	26	2	G05	Geospatial Data Conversion: Scanning,	5
	Other Employees	649	56	L03	Landscape Architecture	5
Total		2606	242	UD34	Permitting	5

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER	
a. Federal Work	10	1. Less than \$100,000	6. \$2 million to less than \$5 million
b. Non-Federal Work	10	2. \$100,000 to less than \$250,000	7. \$5 million to less than \$10 million
c. Total Work	10	3. \$250,000 to less than \$500,000	8. \$10 million to less than \$25 million
		4. \$500,000 to less than \$1 million	9. \$25 million to less than \$50 million
		5. \$1 million to less than \$2 million	10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

a. SIGNATURE 	b. DATE August 27, 2019
c. NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional	

STANDARD FORM 330 (REV. 8/2016) PAGE 6

ARCHITECT – ENGINEER QUALIFICATIONS1. SOLICITATION NUMBER (If any)
BCRA 19-001**PART II – GENERAL QUALIFICATIONS**

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (or Branch Office) NAME Atkins North America, Inc.			3. YEAR ESTABLISHED 1972	5. UNIQUE ENTITY IDENTIFIER 001488055
2b. STREET 4030 West Boy Scout Boulevard, Suite 700			5. OWNERSHIP	
2c. CITY Tampa			2d. STATE FL	2e. ZIP CODE 33607
6a. POINT OF CONTACT NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional			a. TYPE Corporation	
6b. TELEPHONE NUMBER 305.514.3376			b. SMALL BUSINESS STATUS No	
6c. E-MAIL ADDRESS roberto.mantecon@atkinsglobal.com			7. NAME OF FIRM (If block 2a is a branch office) The Atkins North America Holdings Corporation	
8a. FORMER FIRM NAME(S) (If any) PBS&J (Post, Buckley, Schuh & Jernigan)			8b. YEAR ESTABLISHED 1960	8c. UNIQUE ENTITY IDENTIFIER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees (1) FIRM (2) BRANCH		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
02	Administrative	343	46	H07	Highways, Streets, Airfield Paving, Parking	9
60	Transportation Engineer	292	27	UD26	Management, Program Management,	8
UD10	Finance Specialist	31	18	A06	Airports, Terminals, Hangars, Freight	7
12	Civil Engineer	330	18	B02	Bridges	7
UD27	Technician/Designer	96	12	UD11	Design-Build	7
62	Water Resources Engineer	98	10	T03	Traffic & Transportation Engineering	7
UD28	Transportation Planner	37	7	W02	Water Resources, Hydrology, Groundwater	7
29	Geographic Information System	67	5	C15	Construction Management	6
08	CADD Technician	79	8	UD13	Emergency Response	6
06	Architect	59	5	UD34	Permitting	6
58	Technician/Analyst	39	4	UD42	Right-of-Way	6
UD1	Airfield Engineer	26	4	S13	Stormwater Handling & Facilities	6
16	Construction Manager	107	4	S09	Structural Design, Special Structures	6
15	Construction Inspector	170	4	UD49	Transp. Planning, PD&E, Corridors	6
24	Environmental Scientist	51	3	W03	Water Supply, Treatment and Distribution	6
UD9	Environmental Planner	18	2	A05	Airports, Navairs, Airport Lighting, Aircraft	5
52	Sanitary Engineer	1	1	D04	Design-Build - Preparation of Requests for	5
38	Land Surveyor	39	4	E09	Environmental Impact Studies, Assessments	5
UD23	Right-of-Way Agent	43	3	UD44	Site/Civil Engineering	5
				S10	Surveying, Platting, Mapping, Flood Plain	5
	Other Employees	680	36	T02	Testing & Inspection Services	5
	Total	2606	221	UD4	Architecture	4

11. ANNUAL AVERAGE PROFESSIONAL SERVICES
REVENUES OF FIRM
FOR LAST 3 YEARS
(Insert revenue index number shown at right)


a. Federal Work	10
b. Non-Federal Work	10
c. Total Work	10

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- | | |
|---|---|
| 1. Less than \$100,000 | 6. \$2 million to less than \$5 million |
| 2. \$100,000 to less than \$250,000 | 7. \$5 million to less than \$10 million |
| 3. \$250,000 to less than \$500,000 | 8. \$10 million to less than \$25 million |
| 4. \$500,000 to less than \$1 million | 9. \$25 million to less than \$50 million |
| 5. \$1 million to less than \$2 million | 10. \$50 million or greater |

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

a. SIGNATURE 	c. DATE August 27, 2019
c. NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional	

STANDARD FORM 330 (REV. 8/2016) PAGE 6

ARCHITECT – ENGINEER QUALIFICATIONS1. SOLICITATION NUMBER (If any)
BCRA 19-001**PART II – GENERAL QUALIFICATIONS**

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (or Branch Office) NAME Atkins North America, Inc.			3. YEAR ESTABLISHED 1960	6. UNIQUE ENTITY IDENTIFIER 050439223
2b. STREET 800 NW 62nd Avenue, 7th Floor			5. OWNERSHIP	
2c. CITY Miami	2d. STATE FL	2e. ZIP CODE 33126	a. TYPE Corporation	
6a. POINT OF CONTACT NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional			b. SMALL BUSINESS STATUS No	
6b. TELEPHONE NUMBER 305.514.3376		6c. E-MAIL ADDRESS roberto.mantecon@atkinsglobal.com	7. NAME OF FIRM (If block 2a is a branch office) The Atkins North America Holdings Corporation	
8a. FORMER FIRM NAME(S) (If any) PBS&J (Post, Buckley, Schuh & Jernigan)			8b. YEAR ESTABLISHED 1960	8c. UNIQUE ENTITY IDENTIFIER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees (1) FIRM (2) BRANCH		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
02	Administrative	344	25	C10	Commercial Building (low rise), Shopping	7
06	Architect	59	14	UD26	Management, Program Management,	7
16	Construction Manager	106	8	UD4	Architecture	6
UD27	Technician/Designer	93	6	C18	Cost Estimating, Cost Engineering and	6
60	Transportation Engineer	292	11	H07	Highways, Streets, Airfield Paving, Parking	6
38	Land Surveyor	39	6	UD44	Site/Civil Engineering	6
57	Structural Engineer	52	3	T04	Topographic Surveying and Mapping	6
08	CADD Technician	78	8	T03	Traffic & Transportation Engineering	6
18	Cost Engineer/Estimator	25	6	UD49	Transp. Planning, PD&E, Corridors	6
UD14	Human Resources	25	6	UD52	Web Site Development	6
UD24	Software Developer	28	3	C15	Construction Management	5
UD28	Transportation Planner	36	1	UD11	Design-Build	5
24	Environmental Scientist	51	2	E02	Educational Facilities, Classrooms	5
42	Mechanical Engineer	24	2	E09	Environmental Impact Studies, Assessments	5
12	Civil Engineer	325	6	E11	Environmental Planning	5
53	Scheduler	11	2	H01	Harbors, Jetties, Piers, Ship Terminal	5
				R06	Rehabilitation (Buildings, Structures,	5
				UD41	Retail/Shopping Centers/Malls	5
				UD43	Scheduling	5
				S10	Surveying, Platting, Mapping, Flood Plain	5
	Other Employees	1008	22	G04	Applied Technology	4
	Total	2596	131	UD9	Computer-Aided Design and Drafting	4

11. ANNUAL AVERAGE PROFESSIONAL SERVICES
REVENUES OF FIRM
FOR LAST 3 YEARS
(Insert revenue index number shown at right)


a. Federal Work	10
b. Non-Federal Work	10
c. Total Work	10

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- | | |
|---|---|
| 1. Less than \$100,000 | 6. \$2 million to less than \$5 million |
| 2. \$100,000 to less than \$250,000 | 7. \$5 million to less than \$10 million |
| 3. \$250,000 to less than \$500,000 | 8. \$10 million to less than \$25 million |
| 4. \$500,000 to less than \$1 million | 9. \$25 million to less than \$50 million |
| 5. \$1 million to less than \$2 million | 10. \$50 million or greater |

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

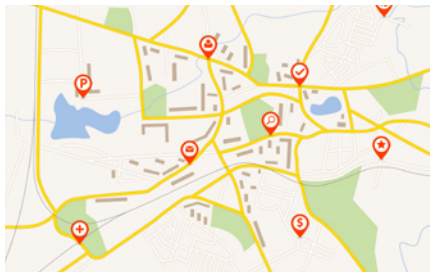
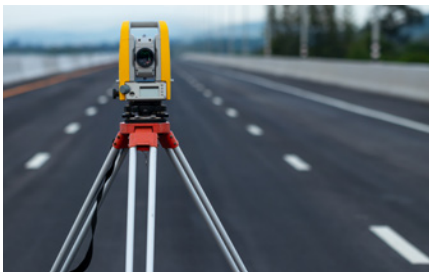
a. SIGNATURE 	d. DATE August 27, 2019
c. NAME AND TITLE Roberto Mantecon, PSM, PLS, Project manager/Associate VP/Principal technical professional	

STANDARD FORM 330 (REV. 8/2016) PAGE 6

ARCHITECT – ENGINEER QUALIFICATIONS				1. SOLICITATION NUMBER (if any) BCRA 19-001		
PART II – GENERAL QUALIFICATIONS						
(If a firm has branch offices, complete for each specific branch office seeking work.)						
2a. FIRM (OR BRANCH OFFICE) NAME GPI Geospatial, Inc.			3. YEAR ESTABLISHED 1973		4. DUNS NUMBER 788388478	
2b. STREET 423 South Keller Road, Suite 300			5. OWNERSHIP			
2c. CITY Orlando			2d. STATE FL	2e. ZIP CODE 32810		
6a. POINT OF CONTACT NAME AND TITLE Steven Kuda, Senior Vice President			a. TYPE Corporation			
6b. TELEPHONE NUMBER 407-937-0889			b. SMALL BUSINESS STATUS N/A			
6c. E-MAIL ADDRESS skuda@gpinet.com			7. NAME OF FIRM (if block 2a is branch office)			
8a. FORMER FIRM NAME(S) (if any) Aerial Cartographics of America Inc.			8b. YR. ESTABLISHED 1973		8c. DUNS NUMBER 788388478	
9. EMPLOYEES BY DISCIPLINE			10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) FIRM	(2) BRANCH			
02	Administrative	5		002	Aerial Photography	6
03	Aerial Photographer	4		R07	Remote Sensing	6
08	CADD Technician	16				
46	Photogrammetrists	30				
49	Remote Sensing Specialist	25				
	Other Employees	10				
Total		90				
11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER				
a. Federal Work	2	1. Less than \$100,000		6. \$2 million to less than \$5 million		
b. Non-Federal Work	10	2. \$100,000 to less than \$250,000		7. \$5 million to less than \$10 million		
c. Total Work	10	3. \$250,000 to less than \$500,000		8. \$10 million to less than \$25 million		
		4. \$500,000 to less than \$1 million		9. \$25 million to less than \$50 million		
		5. \$1 million to less than \$2 million		10. \$50 million or greater		
a. SIGNATURE 		b. DATE 03/19/2019				
c. NAME AND TITLE Steven Kuda, Senior Vice President						

P67170-JAH.07.08/19

Profile of Consultant



2.0 Company Profile

2.1 Atkins' offices

Atkins is a leading provider of engineering, planning, architecture, construction management, environmental sciences, energy, and program management services. With nearly 2,400 employees and 77 offices nationwide, Atkins offers a tremendous depth and breadth of experience and staff capacity. Our technical expertise enables us to provide practical solutions to the most complex challenges in a number of sectors.

With a local office and a regional presence since 1960, Atkins offers strong familiarity with the project area. Atkins' Miami office staffs 153 professionals who offer full-service, multidisciplinary support to local clients. All proposed team members for this project are located in—and will provide services from—our Miami office.

Should additional support be required, Atkins also has 13 offices across Florida. Together, these offices staff an additional 839 multidisciplinary professionals affording our project manager access to a significant depth of resources, if required. Additionally, **GPI** will serve as our subconsultant providing aerial photogrammetry and mobile LiDAR support and have staff available to serve this contract.

Atkins has provided comprehensive surveying and mapping services to public and private clients for more than 78 years. From small-scale assignments to large, complex projects crossing multiple geographic areas, we provide client-focused service and cost-effective

Atkins' core values include:

- Taking personal responsibility for the work we do and the way we do it
- Valuing other people and our relationships with them
- Looking out for our own safety and security and that of others
- Building and maintaining our success
- Protecting sensitive information and assets
- Considering the impact we have on the environment

solutions, using a proven approach that meets established budget and schedule parameters.

Building on traditional land surveying services, Atkins uses advanced geomatics technologies for surveying and data collection to provide value-added data sets for use in the design process. Our experience enables us to address all project needs—regardless of size, location, complexity, site conditions, safety concerns, or time constraints.

We commit to providing efficient, quality services within the City's established budget and schedule parameters for this project.



2.2 References for similar projects

We believe the best demonstration of our team's skills and capabilities is our past successful delivery of similar projects. Atkins is proud of our work and of the repeat business rate we have achieved—nearly 90 percent—with clients who have demonstrated confidence in our services. We encourage you to contact our references to confirm the efficiency, attention to detail, communication skills, and team commitment in successfully completing similar projects within established schedule and budget parameters. Our goal is to exceed your expectations.

North Bay Road, Miami Beach, FL

Full design survey using high-definition surveying (HDS); **cost:** \$130,585; **project dates:** 9/24/2014–06/15/2015

Contact: Brian Bellino, City Surveyor
City of Miami Beach
1700 Convention Center Drive
Miami Beach, FL 33139
BrianBellino@miamibeachfl.gov
phone: 305.673.7000

Districtwide Miscellaneous Location Survey Consultant Services, Districtwide, FL

General surveying services that included full topographic studies using HDS; **cost:** \$1.5 million; **project dates:** 6/28/2012–06/27/2017

Contact: Zurelys C. Perez de Alejo, PSM
District Location Surveyor
FDOT District Six
Adam Leigh Cann Bldg.
Surveying and Mapping, Room 6212B
1000 NW 111 Avenue
Miami, FL 33172
305.640.7471 (office), 305.470.5249 (fax)
Zurelys.PerezDeAlejo@dot.state.fl.us

FDOT District Six Palmetto Express Lanes Design-Build Project, Miami, FL

Topographic survey for SR 826 express lanes, using laser scanning to obtain ramp, bridge, and roadway details in 3D; **cost:** \$2.4 million; **project dates:** 9/10/2013–09/30/2015

Contact: Zurelys C. Perez de Alejo, PSM
District Location Surveyor
FDOT District Six
Adam Leigh Cann Bldg.
Surveying and Mapping, Room 6212B
1000 NW 111 Avenue
Miami, FL 33172
305.640.7471 (office), 305.470.5249 (fax)
Zurelys.PerezDeAlejo@dot.state.fl.us

Pembroke Road Water Line Improvements Design Services, Hollywood, FL

Topographic survey of City of Hollywood neighborhood using mobile scanner platform to survey approximately 10 miles of roadway for waterline improvements; **cost:** \$183,391; **project dates:** 12/02/2014–05/29/2015

Contact: Clece Aurelius, Senior Project Manager
City of Hollywood
2600 Hollywood Boulevard
Hollywood, FL 33020-4807
caurelius@hollywoodfl.org
phone: 954.921.3321

Hard Rock Café and Hollywood Reservation Loop Distribution Water Main Design Services, Hollywood, FL

Topographic survey at Seminole reservation using mobile scanner platform to survey approximately 4.2 miles of roadway for waterline improvements; **cost:** \$92,565; **project dates:** 1/30/2015–04/30/2015

Contact: James Jackson, Senior Project Manager
Seminole Tribe of Florida
3107 North State Road No. 7
Hollywood, FL 33021
jamesjackson@semtribe.com
954.894.1060 (phone), 954.914.3728 (cell)

ATKINS NORTH AMERICA, INC. FKA POST, BUCKLEY, SCHUH & JERNIGAN, INC.
PROPRIETARY CONFIDENTIAL INFORMATION
5-YR. PROF. LITIGATION LIST

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
McCULLOUGH, JINLAN XU VS. RUTH A. KOVALIK, JOHN KOVALIK, JR., ATKINS NORTH AMERICA, INC., RTH PROPERTIES, LLC AND EDGEWATER PROPERTIES, CASE #2018-CA-009102-O	CIRCUIT COURT, ORANGE CO., FL	9/17/2018		Open		No	NEGLIGENCE/ PERSONAL INJURIES
ZAIDI, AZHAR S. INDIVIDUALLY AND AS REP OF EST. OF AMMAR AZHAR ZAIDI, DECEASED, VS. TAION RAHAAD TOLBERT, ATKINS NORTH AMERICA, INC. AND VRX, INC., CASE #DC-16-14038	DISTRICT COURT, DALLAS CO., TX	1/24/2018		Open		No	NEGLIGENCE/ AUTO ACCIDENT
RODRIGUEZ, YALIX AS P/R OF EST OF JEANLIX NIEVES-RODRIGUEZ, ET AL, VS. PRINCE CONTRACTING, LLC, OSCEOLA COUNTY BOARD OF COUNTY COMMISSIONERS AND ATKINS NORTH AMERICA, INC., DEFENDANTS, CASE NO. 2016-CA-00385 AN	CIRCUIT COURT, OSCEOLA CO., FL	9/15/2017 (2ND AMENDED COMPLAINT ADDING ATKINS)		Open		Yes	NEGLIGENCE/ WRONGFUL DEATH
RAYL ENGINEERING AND SURVEYING, LLC VS. ATKINS NORTH AMERICA, INC. F/K/A PBS&J, CASE NO. 2017CA-003134-0000-00	CIRCUIT COURT, POLK CO., FL	9/6/2017		Open		No	BREACH OF CONTRACT
SANCHEZ, CESAR VS. ATKINS NORTH AMERICA, INC. AND JAMES MARION KNIGHT, JR., CASE NO. (INDEX NO. 612307/2017)	SUPREME COURT OF NEW YORK, SUFFOLK COUNTY	8/8/2017		Open		No	NEGLIGENCE/ PERSONAL INJURY
WALKER, JO ANN, INDIVIDUALLY, AND AS ADMINISTRATRIX OF EST. OF GRADY WALKER, DEC., VS. ATKINS NORTH AMERICA, INC., COBB COUNTY GOVERNMENT, AND CSX TRANSPORTATION, INC., CIVIL ACTION #17-A-2063-1	STATE COURT, COBB COUNTY, GA	8/3/2017		Open		Yes	NEGLIGENCE/ WRONGFUL DEATH
BANOS, RAQUEL VS. ATKINS NORTH AMERICA, INC., CASE NO. 2017-012091-CA01	CIRCUIT COURT MIAMI -DADE COUNTY, FL	6/7/2017		Open		No	DISCRIMINATION
SPOON, SANDRA VS. PAUL B. CARTER AND ATKINS NORTH AMERICA, INC. SWA GROUP AND JOHN L. GERMAN, CASE NO. 2016CI01808 (6TH AMENDED PETITION FILED 1/11/2018)	DISTRICT COURT OF BEXAR CO., TX	12/6/2017	3/26/2019	Closed	Settled	No	NEGLIGENCE/ PERSONAL INJURY

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
COOPER, SYDNEY & NOVELETTE COOPER, HIS WIFE, VS. C.H. PEREZ & ASSOCIATES CONSULTING ENGINEERS, INC., FLA DEPT. OF TRANSPORTATION AND ATKINS NORTH AMERICA, INC., CASE NO. 2017-024404 CA01	CIRCUIT COURT, MIAMI-DADE COUNTY, FL	3/30/2018	12/18/2018	Closed	Settled	Yes	NEGLIGENCE/ PERSONAL INJURY
PEREZ, JORGE J VS. BORAN CRAIG BARBER ENGEL ETC - 2012-016955-CA-01	FL MIAMI-DADE 11TH JUDICIAL CIR.	4/30/2012	8/9/2018	Closed	Settled	No	CONSTRUCTION DEFECT
ECOSYSTEM TECHNOLOGIES, INC. VS. SARASOTA COUNTY AND ATKINS NORTH AMERICA, INC., CASE #2016CA000183NC	CIRCUIT COURT, SARASOTA, FL	1/14/2016	7/11/2018	Closed	Settled	Yes	BREACH OF CONTRACT, NEGLIGENCE
SHAW FARMS & LAND COMPANY OF FLORIDA, LLC AND DANIA PLACE, LLC VS. BROWARD COUNTY, ATKINS NORTH AMERICA, INC., ETAL, CASE NO. CACE-15-011648(09)	CIRCUIT COURT, BROWARD COUNTY, FL	3/25/2016	6/29/2018	Closed	Settled/ Dismissed	Yes	TRESPASSING, PRIVATE NUISANCE, NEGLIGENCE
LONDON, FANTASIA AND MATTHEW AND LAURA HESS, VS. CITY OF AUSTIN, TX, ATKINS NORTH AMERICA, INC. AND M.A. SMITH CONTRACTING CO., CASE NO.. D-1-16-002408	DISTRICT COURT, TRAVIS CO., TX	6/9/2016	2/26/2018	Closed	Settled	Yes	PERSONAL PROPERTY DAMAGE
ROMERO, THALIA VS. ATKINS NORTH AMERICA, INC., CASE NO. 49 2017 CA 001791 AN	CIRCUIT COURT OSCEOLA CO., FL	11/15/2017	2/19/2018	Closed	Settled	No	NEGLIGENCE/ PERSONAL INJURY
ENNIS, JAMES VS. ATKINS NORTH AMERICA HOLDINGS CORPORATION; CASE NO. 05-2013-CA-42345	CIRCUIT COURT, BREVARD COUNTY, FL	12/30/2013	2/11/2018	Closed	Settled/ Dismissed	No	CIVIL RIGHTS - EMPLOYMENT
PHENICIE, DALE KENT, INDIVIDUALLY AND AS EXEC OF EST. OF BARBARA JEAN PHENICIE, DECEASED, ETAL VS. GEORGIA DOT, ATKINS NORTH AMERICA, INC., ETAL, CASE #15A-1670-5	STATE COURT, COBB COUNTY, GA	7/1/2015	11/16/2017	Closed		Yes	NEGLIGENCE/ PERSONAL INJURY
DENVER TRANSIT CONSTRUCTORS, INC. VS. FLUOR/HDR GLOBAL DESIGN CONSULTANTS, LLC, VS. POST BUCKLEY SCHUH & JERNIGAN, INC. DBA PBS&J, ETAL, AS 3RD PARTY DEFENDANTS, CASE NO. 2016CV30742, DIV. 376	DISTRICT COURT, DENVER COUNTY, CO.,	11/15/2016	11/15/2017	Closed	Settled	No	BREACH OF CONTRACT

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
MILLSAPS, ELAINE VS. LEWALLEN COMPANY, INC., KENNEDY ENGINEERING & ASSOCIATES GROUP, LLC, ATKINS NORTH AMERICA, INC., SAFETY SIGNAL COMPANY, INC. AND GEORGIA DEPT. OF TRANSPORTATION, CIVIL ACTION FILE #15A-841-1	STATE COURT OF COBB COUNTY, GA	4/13/2015	11/14/2017	Closed		Yes	NEGLIGENCE/ PERSONAL INJURY
GRAY, ARTIE LEE AND PATRICIA PHELPS-GRAY VS. JUCIUS J. GEORGE AND ATKINS NORTH AMERICA, INC., CASE NO. 16-CA-3227	CIRCUIT COURT HILLSBOROUGH CO., FL	4/6/2016	11/13/2017	Closed	Settled		
AUTO-OWNERS INSURANCE CO. VS. PBS&J CONSTRUCTION SERVICES, INC., CASE #13-1-02314-53	SUPERIOR COURT, COBB COUNTY, GA	3/15/2013	10/10/2017	Closed	Settled	No	SURETY DAMAGES- BREACH OF CONTRACT
JETVIK, CHAD AS PERSONAL REP. OF EST. OF CAMILLE JETVIG VS. ATKINS NORTH AMERICA, INC., fka POST BUCKLEY SCHUH & JERNIGAN, INC., ETAL., CASE NO. 2016CA8164	CIRCUIT COURT, 9TH JUDICIAL CIRCUIT, ORANGE COUNTY, FL	10/20/2016	7/15/2017	Closed	Settled	No	NEGLIGENCE; AUTO ACCIDENT
ANDERSON COMMONS, LLC VS. CITY OF TAMPA AND ATKINS NORTH AMERICA, INC., CASE #16-CA-001057	CIRCUIT COURT, HILLSBOROUGH CO., FL	2/3/2016	5/2/2017	Closed	Settled	No	EJECTMENT
HERMAN, ROCHELLE VS. CHRISTOPHER MC GRATH, AN INDIVIDUAL, AND ATKINS NORTH AMERICA, INC., CASE NO. 2015-CA-004856	CIRCUIT COURT, SARASOTA, FL	9/4/2015	3/20/2017	Closed	Voluntary Dismissal	No	NEGLIGENCE/ PERSONAL INJURY
DARRIN TURNER VS. MARK JAHNIKE AND ATKINS NORTH AMERICA, INC., (NO CASE NUMBER SHOWN ON PLEADINGS)	DISTRICT COURT, DENVER COUNTY, CO	4/18/2016	3/15/2017	Closed	Settled	No	PERSONAL INJURY
VALENTINO CASTRO VS. CHEN MOORE & ASSOCIATES; CITY OF MIAMI BEACH, FL AND ATKINS NORTH AMERICA, INC., CASE NO. 16-011970 CA 01	MIAMI DADE CIRCUIT COURT, FL	6/9/2016	3/14/2017	Closed	Settled	Yes	NEGLIGENCE
NAZARIO, LUIS A., AS PERSONAL REP. OF THE EST. OF MIRIAM CABRERA, DEC. VS. M. VILA & ASSOCIATES, INC., METRO EXPRESS, INC., CITY OF MIAMI BEACH AND CHEN MOORE AND ASSOCIATES, INC.; AND CITY OF MIAMI BEACH, AS 3RD PARTY PLAINTIFF VS. ATKINS NORTH AMERICA, INC., 3RD PARTY DEFENDANT, CASE NO. 13-025280 CA05	CIRCUIT COURT, MIAMI-DADE COUNTY, FL	5/13/2016	3/1/2017	Closed	Settled	Yes	CONTRACTUAL INDEMNITY
MARTIN, CHRISTOPHER, ETUX, VS. EASTWOOD CONSTRUCTION CO. INC., ETAL., CASE NO 2014-CP-29-01686	COMMON PLEAS COURT, LANCASTER CO., SC	10/6/2015	12/5/2016	Closed	Settled	No	CONSTRUCTION DEFECT/ NEGLIGENCE

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
ALICE WEBER VS. CITY OF MINNEOLA CASE NO. 2013CA000394	CIRCUIT CT. LAKE CO., FL	2/4/2013	12/1/2016	Closed	Settled	Yes	PROPERTY DAMAGE
BRIAN BARLOW & CRYSTAL BARLOW VS. DAVID A. TANT; DAVID A. TANT DBA DAVID A. TANT SURVEYING & MAPPING; LEIDOS ENGINEERING, LLC; MARY ACHEE; ATKINS NORTH AMERICA, INC. AND ATKINS, P.A., CASE NO. 2016-CV-0086-G	CHANCERY COURT, LAMAR COUNTY, MS	3/7/2016	11/30/2016	Closed	Settled	No	NEGLIGENCE
CCE VS. PBS&J CONSTRUCTION SERVICES, INC. AND POST BUCKLEY SCHUH & JERNIGAN, INC., ETAL, CASE NO. 200646041	270TH JUDICIAL CIRCUIT OF HARRIS COUNTY, TX	12/6/2006	11/21/2016	Closed	Settled	No	NEGLIGENCE
HASTY, ORVILLE, ETUX VS. EASTWOOD CONSTRUCTION CO., INC., ETAL, CASE NO. 2014-CP-29-01688	COMMON PLEAS COURT, LANCASTER CO., SC	10/6/2015	10/29/2016	Closed	Settled	No	CONSTRUCTION DEFECT/ NEGLIGENCE
MENA, SANDY VS. CITY OF AURORA, CO., COLORADO DEPT. OF TRANSPORTATION, ATKINS NORTH AMERICA, INC., ETAL, CASE NO. 2015CV31874	DISTRICT COURT, DENVER COUNTY, CO	5/27/2015	10/3/2016	Closed	Dismissed	Yes	NEGLIGENCE/ PERSONAL INJURY
SILVIA REYNA DE LUNA, ETAL VS. CITY OF AURORA, CO., COLORADO DOT, ATKINS NORTH AMERICA, INC., ETAL, CASE NO. 2015CV031490	DISTRICT COURT, DENVER COUNTY, CO	4/27/2015	10/3/2016	Closed	Settled	Yes	NEGLIGENCE/ PERSONAL INJURY
IVY, MAKAYLA LYNN VS. ATKINS NORTH AMERICA, INC. AND COURTNEY HARRIS, CASE NO. 15-14062-012-01	12th JUDICIAL DISTRICT, DISTRICT COURT OF MADISON COUNTY, TX	7/13/2015	8/1/2016	Closed	Settled	No	NEGLIGENCE/ PERSONAL INJURY
GAITAN, WALTER (PERSONAL REP) VS. GIBALTAR CABLE BARRIER SYSTEMS L P, GEORGIA DOT, ET AL, - 2009-029561-CA-01	FL MIAMI-DADE 11TH JUDICIAL CIR.	4/10/2009	8/1/2016	Closed	Settled	Yes	TORTS/ NEGLIGENCE - PRODUCT LIABILITY
CHANDLER, JOEL VS. ATKINS NORTH AMERICA, INC., CASE NO. 53-2015-CA-002045-000-I; moved to Hillsborough, Co., Case #15-CA-010244, Div. I	10TH JUDICIAL CIRCUIT, POLK COUNTY, FL; MOVED TO CIRCUIT COURT, HILLSBOROUGH CO., FL	7/29/2015	7/7/2016	Closed	Dismissed	No	BREACH OF PUBLIC RECORDS ACT

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
CARRILLO, MARTHA, ETAL VS. PBS&J CONSTRUCTION SERVICES, INC.; CASE NO. A-11-642932-D; 2ND AMENDED COMPLAINT	DISTRICT COURT, CLARK CO., NV	10/8/2013	7/5/2016	Closed	Dismissed	No	CONSTRUCTION DEFECT
MILLION, SCOTT AND RUTH VS. COLEJENEST, P.A., POST BUCKLEY SCHUH & JERNIGAN, INC. (PBS&J), ATKINS NORTH AMERICA, INC., ETAL, CASE NO. CA 2015-CP-46-02711	COURT OF COMMON PLEAS, SIXTEENTH JUDICIAL CIRCUIT, YORK COUNTY, SOUTH CAROLINA	9/8/2015	6/7/2016	Closed	Dismissed	No	NEGLIGENCE/ PERSONAL INJURY
RHOADES, KAREN A. VS. CITY OF DAYTON, ATKINS NORTH AMERICA, INC., ETAL, CASE NO. 2015 CV 02069	COMMON PLEAS COURT, MONTGOMERY CO, OHIO CIVIL DIV.	5/7/2015	5/31/2016	Closed	Dismissed	Yes	NEGLIGENCE/ PERSONAL INJURY
RITA GENOVESE, INDIVIDUALLY AS PERSONAL REPRESENTATIVE OF EST. OF MICHAEL A. GENOVESE VS. THE ATKINS NORTH AMERICA HOLDINGS CORPORATION, FLORIDA DEPT. OF TRANSPORTATION, ETAL, CASE NO. 2013-CA-002467	CIRCUIT COURT, SAINT LUCIE COUNTY, FL	8/19/2014	5/31/2016	Closed	Summary Judgment (Dismissal)	Yes	NEGLIGENCE/ PERSONAL INJURY
NORTH DRUID DEVELOPMENT LLC VS. NORTH DRUID DEVELOPMENT II LLC - 10102036	GA COBB SUPER. CT.	3/3/2010	5/31/2016	Closed	Dismissed	No	CIVIL PROCEDURE - PLEADING
RHYMAUN, MARK AS PERSONAL REP. OF EST. OF BRITTANY A. RHYMAUN, DECEASED AND MARK RHYMAUN, INDIVIDUALLY, VS. ATKINS NORTH AMERICA, INC., FLORIDA DEPT. OF TRANSPORTATION, ETAL, CASE NO. 2014-004674-CA-01	CIRCUIT COURT, MIAMI-DADE COUNTY, FL	2/21/2014	5/13/2016	Closed	Settled	Yes	TORTS/ NEGLIGENCE- PERSONAL INJURY
ALDO BERETTA AS PR OF EST. OF ROSSANA FACCIUTO VS. ATKINS NORTH AMERICA, INC. fka PBS&J, FDOT, ETAL, CASE NO. 14-005478-CA-1	11TH JUDICIAL CIRCUIT, MIAMI-DADE COUNTY, FL	2/8/2014	5/13/2016	Closed	Settled	Yes	NEGLIGENCE/ PERSONAL INJURY
MASSEY, PRAME DAVE L. VS. PBS&J CONSTRUCTION, CASE #12-49728CA27	11TH JUDICIAL CIRCUIT CT, MIAMI-DADE CO., FL	12/21/2012	5/13/2016	Closed	Settled	No	TORTS/ NEGLIGENCE- PERSONAL INJURY
JACQUELINE R. LLOYD VS. REYNOLDS, SMITH AND HILLS, INC., ATKINS NORTH AMERICA, INC. FKA POST BUCKLEY SCHUH & JERNIGAN, INC., FLORIDA DEPARTMENT OF TRANSPORTATION, ET AL, CASE NO. 2015-020095-CA24	11TH JUDICIAL CIRCUIT, MIAMI-DADE COUNTY, FL	8/31/2015	2/9/2016	Closed	Settled	Yes	NEGLIGENCE/ PERSONAL INJURY

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
GUERRERO, PRICILLA VS. ATKINS NORTH AMERICA, INC., ETAL CASE NO. 2013-CA-6344	CIRCUIT COURT, ORANGE CO., FL	6/3/2014	10/16/2015	Closed	Settled	No	NEGLIGENCE/ PERSONAL INJURY
JESSICA IMHOLZ, ETAL VS. FDOT DIST. 3, ATKINS NORTH AMERICA, INC., ETAL, CASE #2011-CA-000714	CIRCUIT CT., DIVISION E, ESCAMBIA CO., FL	11/2/2012	9/11/2015	Closed	Settled and Dismissed	Yes	TORTS/ NEGLIGENCE- PERSONAL INJURY
POST, BUCKLEY, SCHUH & JERNIGAN, INC. VS. UNITED STATES OF AMERICA CASE NO 09-112C (Ten Mile Ck)	UNITED STATES COURT OF FEDERAL CLAIMS, WASHINGTON, DC	2/23/2009	8/13/2015	Closed	Settled and Dismissed	Yes	APPEAL
ATKINS ENGINEERS, INC. VS. ATKINS NORTH AMERICA, INC., CASE NO. 14-CV-24904-FAM	US DISTRICT COURT, SOUTHERN DISTRICT OF FLORIDA, MIAMI DIV.	12/30/2014	7/30/2015	Closed	Settlement/ Dismissal	No	TRADEMARK INFRINGEMENT
SANCHEZ, JUAN V. FLOYD'S CONSTRUCTION, INC.; ATKINS NORTH AMERICA, INC., ETAL; AMENDED COMPLAINT; CASE NO. CV33671, DEPT. I	DISTRICT COURT, NYES CO., NV	7/1/2013	7/16/2015	Closed	Settled/ Dismissed	No	NEGLIGENCE/ PERSONAL INJURY
WHITING-TURNER CONTRACTING COMPANY, INC. VS. ATKINS NORTH AMERICA, INC.; CASE NO. 14-CA-10755-0	CIRCUIT COURT, ORANGE CO., FL	10/16/2014	6/29/2015	Closed	Order of Dismissal with Prejudice entered 6/29/15	No	NEGLIGENCE/ BREACH OF CONTRACT
CITY OF CLEARWATER VS. PBS&J	PINELLAS CO., FL CIRCUIT COURT, CIVIL DIV. #09-21391C1-15	1/6/2010	6/17/2015	Closed	Voluntary Dismissal with Prejudice	Yes	CITY SEEKING INDEMNITY
HENDERSON, TIFFANY R. VS. ATKINS NORTH AMERICA, INC., CASE NO. 3-14-0824	US DISTRICT COURT, MIDDLE DISTRICT, TENNESSEE	3/24/2014	5/1/2015	Closed	Dismissed 5/1/15	No	EMPLOYMENT MATTERS

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
BENINATI, HEATHER; BENINATI, KATHERINE AS PERSONAL REPRESENTATIVE OF COURTNEY ELIZABETH HENDRIX, DEC.; AND ROSIER, KELLIE MARIE AS NATURAL GUARDIAN OF BRIANA BURNSED, A MINOR VS. ATKINS NORTH AMERICA, INC. #12CA391; Case Consolidated to 45-2012-CA-000306 as of 1-10-13	CIRCUIT CT, NASSAU COUNTY, FL	5/18/2012	4/7/2015	Closed	Voluntary dismissal.	No	TORTS/ NEGLIGENCE - PERSONAL INJURY
NYE COUNTY, NV. VS. UTILITIES, INC., ATKINS NORTH AMERICA, INC., ETAL, CASE #cv34371	DISTRICT COURT, NYES CO., NV	12/19/2012	2/27/2015	Closed	Order of Dismissal with Prejudice	Yes	REMEDIES- DAMAGES- BREACH OF CONTRACT
UTILITIES, INC. OF CENTRAL NEVADA V. ATKINS NORTH AMERICA, INC., ETAL.; A-11-6466674-C DEPT XXV1	CLARK CO., NV DIST. CT.	8/6/2012	2/27/2015	Closed	Order of Dismissal with Prejudice	No	CONSTRUCTION DEFECT-BREACH OF CONTRACT
ENGEL, JOSEPH VS. E.E. HOOD & SONS, INC, ATKINS NORTH AMERICA, INC., ETAL; CASE NO. 2013CI19581	BEXAR COUNTY, TX DISTRICT COURT	11/27/2013	1/20/2015	Closed	Settled and Dismissed	No	NEGLIGENCE/ PERSONAL INJURY
VRANA, DONALD J. VS. THE ATKINS NORTH AMERICA HOLDINGS CORPORATION, CASE NO. 12-015546 DIV. H,	CIVIL DIV., HILLSBOROUGH COUNTY, FL	10/2/2012	12/19/2014	Closed	Jury Verdict in favor of Atkins North America	No	BREACH OF CONTRACT
CITIZENS AWARENESS FOUNDATION, INC. VS. ATKINS NORTH AMERICA, INC. CASE NO. 14-CA-007736	CIRCUIT COURT, HILLSBOROUGH CO., FL	7/30/2014	10/1/2014	Closed	Voluntary dismissal.	No	VIOLATION OF PUBLIC RECORDS ACT
BETANCOURT CASTELLON ASSOCIATES, INC. V. EASTERN PLASTERING CORP; PBS&J AS THIRD-PARTY DEFENDANT CASE #12-42662-CA-25	MIAMI-DADE COUNTY, FL	5/29/2014	9/26/2014	Closed	Voluntary dismissal.	No	CONSTRUCTION DEFECT
SUNRISE RIDGE MASTER HOMEOWNERS ASSOC. ETAL VS. PBS&J, CASE NO. A-10-619800-D DEPT. XIX	DISTRICT COURT, CLARK CO., NV	12/29/2010	7/18/2014	Closed	Dismissed	No	TORTS/ NEGLIGENCE
WILLIS V. CITY OF LAS VEGAS ET AL - 2:12CV01214	NV U.S. DIST. CT.	7/10/2012	7/16/2014	Closed	Atkins dismissed	No	TORTS/ NEGLIGENCE - PERSONAL INJURY
BOYLES, SEAN, ETUX VS. ORLANDO-ORANGE CO. EXPRESSWAY AUTHORITY, FLORIDA DEPT. OF TRANSPORTATION, CITY OF ORLANDO, ATKINS NORTH AMERICA, INC., ETAL, CASE NO. 2011-CA-008268-0	CIRCUIT COURT, ORANGE CO., FL	7/15/2011	7/16/2014	Closed	Settled	Yes	PERSONAL INJURY

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
HEATH CAMPBELL, ETAL VS. FLOYD'S CONSTRUCTION, ATKINS NORTH AMERICA, INC., ETAL, CASE #CV34369, DEPT 1	DISTRICT COURT, NYES CO., NV	12/21/2012	7/2/2014	Closed	Dismissed with Prejudice	No	REMEDIES-DAMAGES
WELLINGTON REALTY CO., LLC VS. BROWARD CO., F. AND CITY OF POMPANO BEACH, FL, CASE #11-009434.08	CIRCUIT COURT BROWARD CO., FL	2/6/2013	5/30/2014	Closed	Settled	Yes	TORTS/ NEGLIGENCE- PERSONAL INJURY-BREACH OF CONTRACT
TURNER, JEANIE (INDIVIDUALLY AND AS REPRESENTATIVE VS. CONTINENTAL AIRLINES INC - 201104217	TX HARRIS DIST. CT.	1/21/2011	5/22/2014	Closed	Dismissed	No	REMEDIES - DAMAGES
RANJEL, MARIA ZUNIGA (ANF JUAN MANUEL CORDERO) VS. POST BUCKLEY SCHUH &; JERNIGAN INC - 201073599	TX HARRIS DIST. CT.	11/5/2010	4/29/2014	Closed	Dismissal of PBS&J	No	TORTS/ NEGLIGENCE - PERSONAL INJURY
CAPRIATI CONSTRUCTION CORP. VS. LAKE HAVASU CITY & ATKINS NORTH AMERICA, INC., ETAL, #CV2012-00764	SUPERIOR CT., MOHAVE COUNTY, AZ	6/12/2012	3/31/2014	Closed	Dismissed	Yes	CONSTRUCTION DEFECT-BREACH OF CONTRACT
ATKINS NORTH AMERICA, INC. VS. PRAD GROUP, INC., CASE NO. 2013CV234776	SUPERIOR CT., FULTON COUNTY, GA	8/7/2013	3/26/2014	Closed	Settled	No	COLLECTION
GENERAL CONTRACTING SERVICES, INC. VS. POST, BUCKLEY, SCHUH & JERNIGAN, INC.	DESOTO CO., FL CIRCUIT COURT #2010CA654	7/24/2010	12/5/2013	Closed	Settled	No	BREACH OF CONTRACT
FDOT V. DYER, RIDDLE, MILLS & PRECOURT, INC. - PBS&J THIRD-PARTY DEFENDANTS, CASE #37-2008-CA-004158	2ND JUDICIAL CIRCUIT, LEON CO., FL	12/17/2012	12/4/2013	Closed	Final Judgment in favor of Atkins and Dismissal	Yes	REMEDIES-DAMAGES
ROSSER, JOHN R. AND VIRGINIA L. VS. VILLAGE OF KEY BISCAYNE, PBS&J, ET AL, CASE NO. 09-36103CA11	FL MIAMI-DADE CO 11TH JUDICIAL CT	10/9/2009	11/26/2013	Closed	Dismissed	No	REMEDIES-DAMAGES
POST, BUCKLEY, SCHUH & JERNIGAN, INC. VS. UNITED STATES DEPT. OF THE ARMY AND ITS COMPONENT UNITED STATES ARMY CORP OF ENGINEERS, CASE NO. 3:8 CV 1239-J-34HTS	US DISTRICT COURT, JACKSONVILLE, FL	12/24/2008	11/25/2013	Closed	Dismissed	Yes	VIOLATION OF FREEDOM OF INFORMATION ACT

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
KERMIT PRIME ON BEHALF OF THE UNITED STATES OF AMERICA ET AL VS. POST, BUCKLEY, SCHUH & JERNIGAN, INC. ET AL - 6:10CV01950	FL U.S. DIST. CT., MID.	12/30/2010	11/25/2013	Closed	Final Judgment in favor of Atkins/ Parsons Corporation	Yes	CONTRACTS
BOBBY BLACK AS ADM OF EST. OF CLAUDE McINTOSH, DECEASED, ETAL, VS. ATKINS NORTH AMERICA, INC., CASE NO. 12CV32,165, 2ND AMENDED PETITION	123rd/273rd DIST. COURT, SHELBY CO., TX	10/8/2012	9/17/2013	Closed	Final Judgment and Discharge of Defendants	No	REMEDIES - DAMAGES
H. GIRAY KAYA VS. ATKINS NORTH AMERICA, INC.; KBR, INC.; KIEWIT TEXAS CONSTRUCTION L.P.; AND ZACHRY INDUSTRIAL, INC., D-1-GN-11-002649	DIST. CT, TRAVIS CO., TX 419TH JUDICIAL DIST.	8/30/2011	8/29/2013	Closed	Order Granting Motion to Dismiss with Prejudice	No	TORTS/ NEGLIGENCE- MOTOR VEHICLE ACCIDENT
ELIZABETH REQUEJO GARCIA VS. BRIAN ROBERTSON AND ATKINS NORTH AMERICA, INC.; CASE NO. 30-2012-00598530-CU-PA-CJC	ORANGE COUNTY SUPERIOR COURT, CA	6/6/2013	7/30/2013	Closed	Dismissed Atkins North America, Inc.	No	PERSONAL INJURY
LYNN FORMAN vs. GEORGIA DEPT. OF TRANSPORTATION,, POST, BUCKLEY, SCHUH & JERNIGAN, INC., ETAL CIVIL #207 CV 2991 C	GA STATE COURT OF FULTON CO.	8/8/2008	7/18/2013	Closed	Dismissed.	Yes	TORTS/ NEGLIGENCE; MOTOR VEHICLE
WARREN SHULMAN VS. ARCADIS U.S., INC., GEORGIA DEPT. OF TRANSPORTATION, ETAL -09A09663	GA DEKALB STATE CT.	7/1/2009	5/29/2013	Closed	Summary Judgment in favor of ATKINS.	Yes	TORTS/ NEGLIGENCE - PERSONAL INJURY
CORREA WENDY VS. HUBBARD CONSTRUCTION COMPANY, FLORIDA DEPT. OF TRANSPORTATION, ET AL, - 07-CA-008611	FL HILLSBOROUGH 13TH CIR. CT.	7/13/2007	5/28/2013	Closed	Settled; Voluntary Dismissal	Yes	TORTS/ NEGLIGENCE- MOTOR VEHICLE
CRUZ vs C V. HUBBARD CONSTRUCTION CO -09-CA-022284	FL HILLSBOROUGH 13TH JUDICIAL CIR.	9/2/2009	5/28/2013	Closed	Settled; Voluntary Dismissal	No	TORTS/ NEGLIGENCE
TRAVERSE POINT CONDOMINIUMS UNIT-OWNERS ASSOCIATION INC V. SUNVEST RESORT COMMUNITIES LC AND ATKINS NORTH AMERICA, INC. UNDER SECOND AMENDED COMPLAINT - A-09-600069-D	NV CLARK 8TH JUDICIAL DIST.	12/16/2011	3/25/2013	Closed	Order Dismissing Atkins North America, Inc. with Prejudice	No	CONSTRUCTION DEFECT
CDM SMITH, INC. VS. ATKINS NORTH AMERICA, INC., CASE #12-80428-CV-HURLEY/HOPKINS	US DIST COURT SO DISTRIC FLA; CIVIL ACTION	4/23/2012	2/20/2013	Closed	Settled/ Dismissed	No	BREACH OF CONTRACT

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
KOVALCIK, EDWARD & BERNADETTE VS. GEORGIA DOT AND POST BUCKLEY SCHUH & JERNIGAN, INC. - CASE 10EV009673A	STATE COURT OF FULTON CO., GA	3/23/2010	1/2/2013	Closed	Settled	Yes	TORTS/ NEGLIGENCE- PERSONAL INJURY
KOVALCIK, EDWARD & BERNADETTE VS. GEORGIA DOT AND POST BUCKLEY SCHUH & JERNIGAN, INC. - CASE 10EV009673A	STATE COURT OF FULTON CO., GA	3/23/2010	1/2/2013	Closed	Settled	Yes	TORTS/ NEGLIGENCE- PERSONAL INJURY
EFRAIN GAMARRA VS. GIBALTAR CABLE, FLORIDA DOT, ETAL - 2008CA027405	FL PALM BEACH 15TH JUDICIAL CIR	9/12/2008	12/3/2012	Closed	Atkins dismissed	Yes	TORTS/ NEGLIGENCE - PRODUCT LIABILITY
SUTTON VS. POST, BUCKLEY, SCHUH & JERNIGAN, INC. - 6:12CV00192	FL U.S. DIST. CT., MID.	5/10/2011	10/5/2012	Closed	Order of Dismissal with Prejudice	No	CIVIL RIGHTS - EMPLOYMENT
PHOENIX CONSTRUCTION SERVICES INC VS. PANAMA CITY BAY COUNTY AIRPORT AND INDUSTRIAL DISTRICT - 10002839CA	FL BAY 14TH JUDICIAL CIR.	11/24/2010	5/12/2012	Closed	Settled	No	BREACH OF CONTRACT
CITY OF LOS ANGELES V. POST BUCKLEY SCHUH & JERNIGAN INC - BC436238	CALOS ANGELES SUPER. CT.	4/20/2010	2/28/2012	Closed	Settled	Yes	REAL PROPERTY - EMINENT DOMAIN
TIMOTHY GATTIS AND TAMMY GATTIS INDIVIDUALLY AND AS CO ADMINISTRATORS OF THE ESTATE OF THEIR DAUGHTER KAYLA RAE GATTIS VS. THOMAS G. WESTBROOK, YARBROUGH AND SON GRADING INC., APAC-SOUTHEAST, INC., PEEK PAVEMENT MARKING, LLC, POST, BUCKLEY, SCHUH & JERNIGAN, INC. - 2008CV148943	GA FULTON SUPER. CT.	4/7/2008	12/27/2011	Closed	Settled	No	TORTS/ NEGLIGENCE
JUDD, MERRY VS. GROVE INC - 08-A-578872-C	NV CLARK 8TH JUDICIAL DIST.	12/30/2008	12/12/2011	Closed	Dismissed.	No	CIVIL
CITY OF LONE TREE, COLORADO VS. POST BUCKLEY SCHUH & JERNIGAN, INC.	DOUGLAS CO DISTRICT COURT, COLORADO #2010CV3398, DIV 3	9/2/2010	11/16/2011	Closed	Settled	Yes	BREACH OF CONTRACT, NEGLIGENCE
SALIVA P VS. PBS&J INC - 10-CA-012082	FL HILLSBOROUGH 13TH JUDICIAL CIR	6/9/2010	11/15/2011	Closed	Settled	No	TORTS/ NEGLIGENCE - MOTOR VEHICLE

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
GLORIA MARKOWITZ vs. THE CITY OF SANTA MONICA ET. AL. - SC102098	CA LOS ANGELES SUPER. CT.	3/11/2009	10/28/2011	Closed	Settled	No	TORTS/ NEGLIGENCE - PREMISES LIABILITY
GROJEAN VS. THE PBS&J CORPORATION - 1:10CV04185	GA U.S. DIST. CT., NORTH	12/23/2010	8/23/2011	Closed	Dismissed.	No	CIVIL RIGHTS - EMPLOYMENT
LAURA PULLEN vs. J D GATLIN, FLORIDA DEPT. OF TRANSPORTATION, ETAL, - 05-2008-CA-041829	FL BREVARD 18TH JUDICIAL CIR.	6/26/2008	8/19/2011	Closed	Settled	Yes	TORTS/ NEGLIGENCE
MERRY JUDD VS. TATE SNYDER KIMSEY ARCHITECTS LTD - A-09-600671-C	NV CLARK 8TH JUDICIAL DIST.	10/2/2009	8/11/2011	Closed	Dismissed.	No	TORTS/ NEGLIGENCE
ERIC ELLIS VS. ARCADIS US INC - 10A28951	GA DEKALB STATE CT.	6/3/2010	6/10/2011	Closed	Settled	No	TORTS/ NEGLIGENCE - PERSONAL INJURY
COLLIER, LORRAINE VS. POST BUCKLEY SCHUH AND JERNIGAN INC - 2008CA002864	FL ESCAMBIA 1ST JUDICIAL CIR.	9/10/2008	4/19/2011	Closed	Dismissed.	No	EMPLOYMENT MATTERS
POST, BUCKLEY, SCHUH & JERNIGAN, INC. VS. GIMROCK CONSTRUCTION, INC., CASE NO. 2011-CA-002527-0000-01	11TH CIRCUIT COURT IN MIAMI-DADE COUNTY, FL	5/31/2011	3/28/2011	Closed	Settled	No	COLLECTION
MACKIE V. POST, BUCKLEY, SCHUH & JERNIGAN, INC. - 5:09CV00737	TX U.S. DIST. CT., WEST	9/8/2009	3/9/2011	Closed	Summary judgement in favor of PBS&J, Inc.	No	CIVIL RIGHTS - EMPLOYMENT
GARNICA, UVALDO VS. SOUTHERN READY MIX INC - 200677796	TX HARRIS DIST. CT.	12/7/2006	11/18/2010	Closed	Non-suit as to all defendants	No	TORTS/ NEGLIGENCE - PERSONAL INJURY
AJT VS. POST BUCKLEY - 05-2005-CA-064055-XXXX-XX	FL BREVARD 18TH JUDICIAL CIR	8/16/2005	11/18/2010	Closed	Settled	No	CIVIL
AFCO CONSTRUCTORS INC VS. POST BUCKLEY SHUH - 2008CA018997	FL PALM BEACH 15TH JUDICIAL CIR.	6/24/2008	11/8/2010	Closed	Settled	No	REMEDIES - REPLEVIN
CITY OF RIVERSIDE VS. POST BUCKLEY SCHUH & JERNIGAN - RIC518360	CA RIVERSIDE SUPER. CT.	1/30/2009	9/27/2010	Closed	Settled	Yes	REMEDIES - DAMAGES
ROUTON V. PBS&J CONSTRUCTION SVCS, FLORIDA DEPT. OF TRANSPORTATION (3RD PARTY DEFENDANT) - 03-CA-011587	FL HILLSBOROUGH 13TH CIR. CT.	12/12/2003	9/18/2010	Closed	Settled and Voluntary Dismissal of PBS&J	Yes	CIVIL

Case Title and Number	Court	Filing Date	Date Closed	Current Status	Disposition	Government Entity	Key Nature of Suit
PBS&J vs. NATAWA COLLECTION, CASE NO. 37-2008-00097177-CU-CL-CTL	SUPERIOR COURT, SAN DIEGO, CA, HALL OF JUSTICE DEPT.	1/1/2009	7/1/2010	Closed	Non-collectible	No	COLLECTION
OJITO & ASSOC INC VS. POST BUCKLEY SCHUH & JERNIGAN INC - 2005-005143-CA-01	FL MIAMI-DADE 11TH JUDICIAL CIR.	3/9/2005	5/11/2010	Closed	Dismissed.	No	CIVIL
OJITO & ASSOCS INC VS. POST BUCKLEY SCHUH & JERNIGAN INC - 2004-001986-CA-01	FL MIAMI-DADE 11TH JUDICIAL CIR.	1/27/2004	5/11/2010	Closed	Dismissed.	No	CONTRACTS
ORLANDO LAKE FOREST JOINT VENTURE VS. WLW CONSTRUCTION INC - 2009CA005241	FL SEMINOLE 18TH JUDICIAL CIR	7/11/2007	4/5/2010	Closed	Summary Judgment in favor of all defendants	No	CIVIL
PRIASPHALT TECHNOLOGIES INC VS. POST BUCKLEY SCHUH - 09-CA-011503	FL HILLSBOROUGH 13TH JUDICIAL CIR.	5/4/2009	2/18/2010	Closed	Dismissed.	No	CONTRACTS - BREACH OF CONTRACT
UNLIMITED RESOURCES INCORPORATED VS. DEPLOYED RESOURCES, LLC ET AL - 3:07CV00961	FL U.S. DIST. CT., MID.	10/11/2007	1/26/2010	Closed	Dismissed.	No	CONTRACTS
DABRIA D V. POST BUCKLEY - 08-CA-006826	FL HILLSBOROUGH 13TH JUDICIAL CIR.	3/28/2008	10/12/2009	Closed	Dismissed.	No	CONTRACTS - BREACH OF CONTRACT
BROOKS, JOHN A v. WOODWIND LAKES PARTNERSHIP #3 LTD - 200369920	TX HARRIS DIST. CT.	12/30/2003	8/20/2009	Closed	Judgment in favor of PBS&J, Inc.	No	REAL PROPERTY
CROPPER V. SHOPPES AT LITHIA LTD - 04-CA-003399	FL HILLSBOROUGH 13TH CIR. CT.	4/8/2004	8/13/2009	Closed	Settled	No	REMEDIES - INJUNCTIVE RELIEF
DIANA M REGALADO V. ALFRED P ROSS - 12008CA031762	FL PALM BEACH 15TH JUDICIAL CIR	10/10/2008	8/4/2009	Closed	Dismissed.	No	TORTS/ NEGLIGENCE - MOTOR VEHICLE
FLORIDA OUTDOOR ENVIRONMENTAL SERVICES LLC V L & W LLC - H27CA20060000645	FL HERNANDO 5TH JUDICIAL CIR.	6/12/2006	6/29/2009	Closed	Final Judgment in favor of PBS&J	No	CONTRACTS
SNEED V. GA DEPT OF TRANSPORTATION - 07CV4636	GA DEKALB SUPER. CT.	4/25/2007	5/22/2009	Closed	Settled	No	REAL PROPERTY
KONYS, JAMES V. PRATTE DEVELOPMENT CO INC - 06-A-528399-C	NV CLARK 8TH JUDICIAL DIST.	9/19/2006	5/5/2009	Closed	Dismissed.	No	CIVIL

2.3 Project team

The City requires a team with the ability to meet diverse survey needs, and our team stands ready with dedicated resources and expertise. We have assembled a highly skilled team of experts with a history of successfully performing the full spectrum of surveying and mapping required for this contract. We understand the need to perform each assignment correctly the first time, and we will deliver on budget and in a timely manner. All tasks will be led by a professional surveyor with the experience and knowledge required to produce a high quality product at the lowest cost to the City.

Ensuring that Atkins meets your scope of services is critical to this contract's success and management. Processes and procedures are established as a baseline and we ensure that all staff members understand requirements to effectively deliver projects. These processes and procedures will be dynamic and fluid to improve performance and effectiveness as necessary. Great care is taken to verify that each person understands their specific role and also how each role interacts with others to work as an effective team. Projects will be evaluated on a case-by-case basis to determine the most effective level of staffing. We will measure each employee in their assigned roles and monitor every assigned task to verify that the City is receiving the greatest value for money and time spent.

Equipped with modern technology including field computers, we can efficiently deploy to any area within the City. We also have access to Atkins' vast network of resources to assure our capabilities accommodate all your project needs.

The Atkins team has an in-depth understanding of the scope of services required for this contract. We are prepared to provide surveying services including: geodetic control, right-of-way determination, maintained right-of-way surveys, jurisdictional line surveys, side street surveys, topographic surveys, GIS, hydrographic, and subsurface utility engineering (SUE) services. Right-of-way mapping services will include complete preparation of right-of-way maps and surveys, right-of-way control maps and surveys, boundary parcel surveys, GIS mapping, maintenance maps, and specific purpose surveys as well as any other projects assigned. Additional services include maintenance of traffic, title search reports and reviews, title search maps, plotting legal descriptions, court exhibit preparation, expert

witness, quality control, and other miscellaneous survey and mapping services, as well as communications and meetings.

Atkins has performed these services for FDOT, state agencies, and municipal clients, and we are prepared to provide these services again to the City of Hollywood.

We can furnish qualified personnel for offices and field survey teams as requested by the City within 48 hours. Our team is structured to provide optimal service and includes staff members with appropriate availability to perform all scope of work items under this contract.



Roberto Mantecon, PSM, leads the Atkins team as project manager. Roberto received his professional surveyor and mapping license in 1988. He has 41 years of experience in conducting and managing boundary, construction layout, geodetic control, hydrographic, right-of-way, route, sectional, cadastral, and topographic surveys for a wide variety of projects. He has in-depth knowledge of CAD, GIS, LIDAR mapping, and GPS surveys, and is a member of the Florida Surveying and Mapping Society.

He has completed hundreds of miles of route surveys using mobile and terrestrial LiDAR, corridor maps, hydrographic surveys, and parcel mapping, and he has served as a trusted advisor in complex technical matters with FDOT's District Six and the City of Miami Beach. Roberto has led a miscellaneous survey services contract with FDOT's District Six for the past 25 years.

Roberto has assisted the City of Hollywood on a number of survey and mapping projects including the Pembroke Road water line improvements design services project, where he managed several miles of topographic surveys for infrastructure, right-of-way, and determination improvements and the Taft and Sheridan Street water improvements, where he led a team responsible for 11.8 miles of topographic survey for infrastructure improvements. The Taft and Sheridan Street survey included geodetic control, right-of-way determinations, and locating existing infrastructure using terrestrial LiDAR.

Over the last decade, Roberto has helped develop Atkins' expertise in mobile and terrestrial LiDAR applications. His focused efforts to elevate staff skill sets through training and application of today's modern survey practices and equipment have resulted in an elite group of field and office surveyors. These professionals are capable of implementing a wide variety of advanced survey technology for data collection, using terrestrial LiDAR and other emerging technologies to complete projects in a timely and cost-effective manner. This focus has led to Atkins being a top provider of state-of-the-art survey products such as a terrestrial-based laser scanning and mobile LiDAR.



Atkins understands that quality control is paramount to successful project completion. The QA/QC team for this contract will be led by **Douglas Deans, PSM**, who has more than 44 years of experience. Douglas obtained his Bachelors in Business Administration from the

University of Miami in 1980 and a Bachelor of Science from Oregon State University in 1985.

Douglas has amassed considerable experience surveying over the course of his career. He has performed surveys for several federal agencies including the Air Force, Homeland Security, Interior, and the Navy, as well as state agencies and municipalities including the Florida Department of Environmental Protection (FDEP) and local county and city governments in the south Florida area. He has participated in right-of-way mapping for FDOT with representative projects including 32 miles of target locations along SR 997 Krome Avenue, SR 5 corridor mapping in Monroe County, SW 40th Street (Bird Road) design surveys, SR 953 right-of-way map review, and the Everglades National Park design surveys. His lengthy relationship with FDOT spans 28 years, and his familiarity and understanding of state survey standards makes him an asset to any team.

For this contract, Douglas will operate independently of the production team, initiating regular quality control reviews at intervals appropriate to the task assignment and prior to submission of deliverables. Using a complete topographic and mobile LiDAR QC/QA developed for similar past assignments, we will customize the plan to reflect the City's requirements.



Carlos Martinez Agüero will serve as our team's CAD and LiDAR processing manager. Carlos is a skilled land survey technician who has two years of experience and specializes in Mobile LIDAR data extraction and 3D modeling. He is proficient in software programs such as AutoCAD Civil 3D, MicroStation, GeoPak, and ArcGIS and has experience working in the field as well as preparing sketches for legal descriptions.



Alvin Santiago will serve as project surveyor for computations/mapping on this contract. Alvin has 16 years of experience and has an exceptional record of success working on multi-million dollars, high-profile construction projects for the public, commercial,

and private sectors. He directs construction and surveying projects in both the United States and Puerto Rico. Alvin is responsible for estimating, managing, scheduling, data processing, drafting, and performing field tasks. He is bilingual in English and Spanish and has a background acting as an owner's representative for the City of Chicago.



Vladimir Sklyarov will serve as geomaticist for this contract. A survey technician with Atkins' Florida survey division, Vladimir has 11 years of surveying experience and specializes in GPS, data collection, and field equipment. His responsibilities include: fieldwork processing

from field notes, downloading field equipment, quality control, and production of computations and survey drawings. His software knowledge includes MicroStation J, v8, XM, GEOPAK v8.8, AutoCAD 2010, Civil 3D, CAiCE Visual Transportation, Carlson Survey 2008, Carlson SurvCE, Leica Geo Office v5.0, Leica SmartWorx, Trimble Business Center v2.4, TDS Survey Pro, StarNET, StarLEV v6.0, Esri ArcMap 9.2, PacSoft, EFB.



Carlos Gutierrez, PSM, GISP will serve as a surveyor and provide technical support on this contract. Carlos is a certified and licensed Geospatial and Geomatics Science professional in the Geospatial Division.

Carlos has a strong technical and management background with 16 years of extensive experience in land surveying, mapping, GIS, and real estate appraisal. He supervises and coordinates office and field personnel, performs geodetic control, hydrographic, right-of-way, route, sectional, construction layout, cadastral, and topographic surveys for environmental (including stormwater, mitigation, and sewer utilities), transportation, runway extension, geographic information systems (GIS), industrial/commercial, and many other types of survey projects. Carlos also has in-depth knowledge of global positioning systems (GPS), unmanned aerial vehicles (UAV), and computer-aided design (CAD).



Russell Legacy will serve as surveyor and field team leader for this contract. He has more than 38 years of experience in boundary, mean high water line, condominium, topographic, right-of-way, and construction surveys. He is very familiar with the latest conventional

surveys and GPS instruments using data collectors including Trimble TSC3, Carlson, and Leica. He has performed numerous boundary surveys, including several in the Florida Keys for use in land acquisition by the Florida Department of Natural Resources under the Conservation and Recreational Land program. As party chief, he has worked on numerous mean high water line surveys to establish the tidal boundaries between private and sovereign lands. He has worked on topographic and right-of-way surveys required for the design of Monroe County secondary roads, and on construction survey projects throughout Miami-Dade County and Monroe County for roadway and building layouts and as-builts surveys.

Russell has completed numerous right-of-way surveys for FDOT including establishment of survey baselines, right-of-way, and project network control mapping. He has considerable experience in both civil and military aviation surveys and manages high definition scanning surveys for the bridges serving SR 826 in Miami Dade County.

He served as party chief for the Taft and Sheridan Street water improvements project for the City of Hollywood and for the Hollywood Seminole Hard Rock Resort's civil and site engineering services contract. He was responsible for performing boundary and topographic surveys, which included geodetic control and right-of-way determinations using LiDAR.



Allan Welch will serve as survey field data specialist and field team leader for this contract. He has more than 16 years of experience with boundary, topographic, hydrographic, land development, and construction surveys. Allan supervised the placement of survey baselines,

right-of-way lines, and the high definition scanning survey of the City of Hollywood's Taft and Sheridan Street water improvements project corridors to create the digital terrain models required for engineering design. He served as party chief on Broward County surveying projects where he was responsible for the County's landfill surveying services project.

Allan served as superintendent of boundary, topographic, right-of-way, and specific purpose surveys for FDOT-controlled highways. Recent projects under FDOT's District Six districtwide surveying services contract included topographic mapping, high definition scanning, survey, and right-of-way determination for SR 968 and SR 860 in Miami Dade County. He oversaw mapping of 10 miles of right-of-way for SR 997 (Krome Avenue) and is responsible for the collection of data to be used by FDOT as part of its 2020 Master Improvement Program.



Frank Paruas, PSM, has over 20 years of surveying and mapping experience in South Florida. He has served as Project Surveyor on multiple FDOT Contracts. His extensive experience allows him to remain intimately familiar with FDOT standards, policies and procedures of the

Department. Furthermore, he has an existing working relationship with FDOT and is very familiar with the District Standards for Surveying and Mapping, as well as underground utilities investigations.



Matthew LaLuzerne, PSM, is vice president of GPI and will serve as surveyor and mapper. He received a Bachelor of Science in geomatics from the University of Florida in 2005 and an Masters of Business Administration from Rollins College in 2011. He

has 12 years of experience in surveying and mapping and is currently responsible for overseeing the day-to-day operations of surveying and mapping for all DOT projects throughout central Florida.

Matthew provided survey and mapping services to the City of Hollywood on the City's waterline replacement program. He has an extensive background with a variety of survey services and a complete understanding of how to identify and pull from multiple resources (both in-house and subconsultants) to maximize field and office productivity while reducing overall project schedule time.



Iarelis Hall, PSM, is assistant vice president of GPI and will serve as surveyor and mapper. She received a Bachelor of Science degree in land surveying and topography from the University of Puerto Rico in 1999, and a Master of Engineering Management from

Polytechnic University of Puerto Rico in 2009. Iarelis has 18 years of surveying and mapping experience with both public and private sectors. She specializes in providing services to FDOT, Miami-Dade Public Works, Miami-Dade County Water and Sewer Department, Florida Department of Environmental Protection, and the SFWMD. She has extensive experience in almost all aspects of survey operations on transportation, water management, and airport projects. She is experienced in boundary, topographic, GPS, rights-of-way, route, design, geodetic control, and utility surveying. Iarelis is well versed in field-to-office surveying solutions and maintains an in-depth understanding of field and office procedures and advanced technologies. She provided quality control for survey and mapping services to the City of Hollywood on the City's waterline replacement program.

2.3.1 Team organization and availability

Our project team leader, Roberto, will be responsible for all aspects of the survey operations and management of tasks assigned under this contract, as well as communication with the City. The Atkins team includes five licensed surveyors, six crew chiefs, and six CAD technicians, with the majority located in south Florida. The team offers additional licensed surveyors, field crews, and CAD technicians if required.

Atkins geomatics professionals and technical support staff in Florida have more than 5,600 hours of availability per month for project assignments. Average contract hours for the past two months varied between 50-60 percent of available hours. We anticipate that our workload level will remain fixed over the coming months and then show a decrease as existing project assignments are completed. A review of our current commitments indicate our level of staffing will allow us to easily respond to the City's needs for surveying services under this contract.

The following table describes each team member's level of experience and qualifications, field of expertise, and percent of availability for this contract. We are committed to providing all of the skills needed for the duration—and potential tasks assigned by the City of Hollywood—for this contract.

2.3.2 Municipal staff support

Municipal staff support will come from the City's project manager. Roberto will work with the City's project manager to ensure that the project limits, schedule, and scope of work are well defined. Every team member has a company e-mail address to maintain contact between the office, field employees, and City staff.

For this particular assignment and understanding the project demands, Atkins will be available nights and weekends as well as supporting City staff with both office and field personnel. Our field staff are FDOT MOT certified as well as confined space requirements.

Our experience working with coastal communities in south Florida will enhance our ability to effectively complete this engagement while bring added value.

Key Team Members	Years of experience	Municipal experience	Experience and Qualifications								Percent availability
			Topographic surveys	Construction layout	As-built surveys	Hydrographic surveys	Right-of-way	AutoCAD	GPS skills	Aerial mapping	
Roberto Mantecon, PSM	41	Yes	✓	✓	✓	✓	✓	✓	✓		100
Douglas Deans, PSM	40	Yes	✓	✓	✓		✓				100
Alvin Santiago	2	Yes	✓	✓	✓	✓	✓	✓			100
Carlos Martinez Aguero	1	Yes	✓	✓	✓	✓	✓	✓	✓		100
Vladimir Sklyarov	16	Yes	✓	✓	✓	✓	✓	✓	✓		100
Carlos Gutierrez, PSM, GISP	20	Yes	✓	✓	✓	✓	✓	✓	✓	✓	100
Russell Legacy	39	Yes	✓	✓	✓	✓	✓		✓		100
Allan Welch	18	Yes	✓	✓	✓	✓	✓		✓		100
Matthew LaLuzerne, PSM	14	Yes	✓	✓	✓			✓	✓	✓	100
Frank Paruas, PSM	20	Yes	✓	✓	✓			✓	✓	✓	100
Iarelis Hall, PSM	20	Yes	✓	✓	✓		✓	✓		✓	100

2.4 Project approach

Atkins is excited for the opportunity to work with the City of Hollywood again by providing survey and mapping services. We seek to build upon our successful existing relationship with the City and its stakeholders by providing outstanding on-call services under this solicitation, which include:

- › Topographic mapping
- › Boundary surveys
- › Construction layouts
- › Right-of-way mapping
- › Public roadway topographic surveys (including cross sections at 50-foot grids, collection of surface utilities, location of hardscape surfaces such as sidewalks, curbs, gutters, pavements, centerline medians, and intersections)
- › Elevation surveys with accuracies of 1/10 foot for natural ground and 1/100 foot for hardscape features

We have assembled a multidisciplinary team of local, qualified professionals who will provide a full spectrum of anticipated survey services for this contract. Our team is based out of our Miami office, allowing for rapid response to project locations and meetings. Our Fort Lauderdale office, located a short distance from the City, will provide support if necessary. Our staff includes professional surveyors and mappers (PSM), technicians, GIS analysts, clerks, word processors, and support personnel to ensure effective delivery of each project. We are also pleased to partner with **GPI Geospatial, Inc.** who will provide all photogrammetry and mobile LiDAR services.

Field survey staff, consisting of five survey parties, will have a professional surveyor and mapper assigned to oversee their operations. We are prepared to offer total and immediate flexibility, regardless of work program fluctuations, to increase overall program efficiency. Atkins is prepared to deploy two survey parties, at a minimum, to work simultaneously.

A sufficient level of management will be available for this contract to assure that project staff can attend reasonably scheduled meetings for project management, construction coordination, and other task issues during normal working hours.

2.4.1 Communication and coordination

Project awareness encompasses two separate but integrally connected components. The ability to communicate with the City of Hollywood staff is first and foremost. Specifically, understanding the scope of work to address the requirements of the project is vital. It is also essential to have a clear vision of the specific processes, procedures, and deliverables required for City of Hollywood projects. Our project manager, **Roberto Mantecon, PSM**, will serve as the central point of contact on all communication and coordination efforts, both internally with the Atkins team and externally with the City of Hollywood. Roberto and the City's project manager will outline an appropriate meeting schedule for each task assignment and adhere to that plan. The City's project manager will receive progress reports and will be an important source of input relative to critical questions that develop. **We believe that communication is the hallmark of a successful project.**

Upon the completion of a given engagement, Atkins will provide the City of Hollywood with copies of field notes, raw files, and other files deemed relevant to the engagement. Atkins will use the City of Hollywood's field codes for any data collection under the contract as provided by the City.

2.4.2 Management plan

As each task is assigned, the information provided by the City will be copied and sorted into an office and field folder. Roberto will conduct a field visit to determine whether more research is necessary due to unique project issues. A man-hour estimate will be prepared and provided to the City for negotiations. After receiving the notice to proceed, Roberto will meet with the technicians and field crew to review the project limits and tasks to perform (scope). As the data is collected in the field, all segments will be downloaded as they are completed each day for review and processing. Before the project is sent to the City, a series of checks will be performed to ensure a quality product. The goal of the Atkins team is to deliver the data right the first time, following strict adherence to the City of Hollywood standards, allowing for efficient reviews by the City's personnel.

Our plan for the project will be as follows:

1. Communication with the City Project Manager - Atkins Project Manager

2. Scope of work and fee preparation outline schedule prepared by Atkins Project Manager and presented to City Project Manager
 - a. Issuance of notice to proceed by City
 - b. Preparation of safety plans by Atkins team
 - c. Kickoff meeting to assign tasks (Atkins team)
 - d. Field and office deployment with reconnaissance, setting ground control, legal research and, if so required, subsurface utilities engineering (SUE)
 - e. Field and office mapping efforts to be performed simultaneously to expedite schedule
 - f. Quality assurance review of field data and deliverables using 5-step quality review process
 - g. Quality control review
 - h. Final submittal

2.4.3 Quality control

Atkins' approach to quality is centered around a total quality management philosophy that provides guidance on everyday activities that are so important to delivering quality products. To do so, we use a QA/QC plan tailored for each assignment. Major objectives are to:

- › Provide senior level technical guidance throughout the project
- › Eliminate redundant work and miscommunicated efforts
- › Ensure consistency and accuracy of deliverables meeting the scope of work

Every employee participates in our effort to provide quality services by taking responsibility for his/her individual work effort. Each project work plan includes specifically scheduled quality assurance reviews to maintain high standards.

Quality is controlled through daily checking, reviewing, and monitoring of the entire team's work activities by designated supervisors and managers. **Douglas Deans, PSM**, will ensure that the team and all project documents remain compliant with requirements set forth by the City. Atkins will adopt the City of Hollywood's procedures as standard practice when performing this contract. We believe the City deserves the allocation of our best resources, timely and responsive services, and a quality finished project.

In addition, all work will comply with the Standards of Practice for Land Surveying in the State of Florida, pursuant to Rule 5J-17 of the Florida Administrative Code and its implementing Law, Chapter 472.027 of the Florida Statutes.

2.4.4 Safety

Our desire to be recognized as a leader in modern survey technology compels us to take proactive measures in regard to quality, accuracy, efficiency, and safety when performing survey assignments. We maintain a rigorous job safety program, in which potentially hazardous situations are addressed in advance of field assignments. Our field survey parties are trained in basic first aid, and selected team members are also trained in working in confined spaces, trench and tunnel safety, and general job site precautions.

Work zone safety and maintenance-of-traffic service

Maintaining a safe work environment for our employees, clients, contractors, consultants, subconsultants, and the public is of utmost importance to Atkins. We have developed detailed work processes and procedures that enable us to maintain a safe work environment while providing high-quality services to our clients. It is a top priority to prevent work-related accidents and injuries. For site-specific safety, special attention is given during the course of on-site review prior to the beginning of work. A specific Threat Hazard Assessment (THA) is developed, reviewed, and provided to the field crew for review and signature during our project initiation meeting, held prior to any field work. Safety is also a regular topic during our project progress meetings. Atkins educates its employees to ensure safe working conditions through training and review of safety procedures and review of safety-conscious work habits. **Safety is every employee's responsibility.** Our employees, through awareness, are encouraged to identify potential hazards and do everything reasonable to prevent potential accidents/injuries.

Atkins' safety program includes:

- Providing our staff with certified CPR/First Aid, OSHA, and maintenance of traffic (MOT) training and/or certifications
- Managing safety issues with oversight provided by a corporate safety director
- Providing detailed health and safety plan and accident prevention program safety material to each employee upon hire
- Completing regular equipment safety inspections

2.5 Understanding the scope of work

Atkins has significant survey experience throughout south Florida and across the United States, offering services outlined in the City's request for qualifications. Our experience and focused workflow give us a clear understanding of the fundamental survey techniques required for all anticipated tasks under this contract. Our desire to be recognized as a leader in the implementation of modern survey technology compels us to take proactive measures with utmost regard to quality, accuracy, efficiency, and safety when performing survey assignments. Atkins geomatics specialists implement innovative technological advances using survey-grade, real-time kinematic (RTK) GPS units, robotics total stations, digital levels, terrestrial LiDAR using mobile and static units, GIS integration, and state-of-the-art software.

Based on our prior survey and mapping experience, we will begin by establishing primary and secondary control points throughout the project area. Before the network is adjusted, our survey technician will use a loop closure program to check each point. Once the closures are satisfied and reviewed by the project surveyor, the data will be adjusted to the State Plane coordinate system using StarNet software or TBC.

Atkins understands GPS equipment has become a standard in the industry due to its ability to provide accurate and timely information. The retracement of the survey baseline will start by obtaining existing, right-of-way control surveys, right-of-way maps, and field notes from all possible sources. All evidence of the original alignment will be located, and a comparison map will be generated using found monumentation and published data. The map will then be submitted to the City for approval. Once the alignment has been approved, the coordinates will be rounded and then bearings will be checked for rounding errors along with curve data.

Digital leveling will be used for vertical project network control. Industry standards and City of Hollywood procedures will be followed and double checked. All established controls will be held if found to be within the industry set tolerances. All benchmarks will be referenced and drawn in Civil 3D then submitted to the City.

Field survey data will be delivered in electronic format that can be directly entered into the City's computer system without editing. Data for large tasks will be submitted for review in segments to expedite the delivery process.

Design, right-of-way, and construction surveying

The collection of field data is a very important step in a design survey. Atkins takes the necessary precautions to ensure that data is collected carefully and accurately. As part of our stringent QA/QC process to routinely check that data is collected properly, a field edit to verify there are no missing features or errors in the DTM and a second measurement of pipe diameters are taken to confirm their accuracy.

Field staking for construction is prepared ahead of field work and once features are staked out, they are located from a second source for quality control.

2.5.1 Technology

Our clients and the current economic climate require a more encompassing approach to survey projects—one that provides value while reducing costs. To meet this challenge, our approach to surveying and mapping led to additional investments in technology as well as staff training and education to better serve our clients.

All Atkins work will be performed with the most advanced technology available, such as .5" or superior electronic total stations, dual frequency Trimble R-10® receivers, and electronic data collectors capable of downloading electronically collected information into Trimble Business Center® software for processing. This data may be exported to any desirable format, including AutoCAD, Microstation, or point files in TXT or CSV formats. Atkins has 16 dual frequency GPS receivers along with the necessary expertise to obtain precise coordinates for control points or any other form of data collection that the City may require.

All drawing files under this contract will be delivered in the most recent AutoCAD version in DWG format, following the procedures required by the City at the time the task order is issued. Since part of this project covers roads govern by FDOT, Atkins is familiar with Florida FDOT deliverables and is prepared provide deliverables that comply with FDOT as well.

Laser scanning

High-definition surveying and laser scanning are revolutionizing the industry. Once scanned, virtual 3-D models of the data are created and imported into standard CAD software for design purposes. Atkins can help you determine when this technology is appropriate and how our geomatics specialists can use this resource for the effective planning, design, and evaluation necessary for your project.

Photogrammetric mapping

The use of aerial photogrammetry has become a standard in surveying due to increases traffic on roadways and the concern for crew safety. GPI will provide all photogrammetry required using unmanned aerial vehicles (drones) operated by FAA certified pilots, for topographic mapping with LiDAR capabilities. Atkins has worked with GPI on many projects and we have developed procedures for the integration and editing of survey data. Whether the need is for low level fixed wing, low altitude aerial mapping (LAMP) or aeriels, Atkins and GPI can provide the City with timely and accurate surveys.

Hydrographic surveying

Atkins' hydrographic group has demonstrated expertise through a variety of projects for municipalities, counties, state, and federal government agencies from the northeast to the eastern Caribbean. In addition to our survey vessels, Atkins uses the Z-boat unmanned vessel.

The Z-boat is a remote controlled vehicle that can access submersed areas that may not be accessible by conventional manned boats. Atkins' Z-boat is ideal for use in areas where it is difficult to mobilize a large boat or where it is unsafe for employees and/or a hydrographic survey boat. The Z-boat operates with numerous forms of communication and data collection, including a small computer, long-range bluetooth device (+/- 2000 feet), GPS antenna, sonar system, remote control communication, two electric boat motors, servo motor to turn the motors, and three large batteries to power the system. The Z-boat uses remote control communication to steer and power the boat. In addition to radio communication, the boat emits a bluetooth signal to communicate with a computer equipped with HydroMagic software and an external bluetooth device. This data is returned in real time with any necessary coordinates and elevations. In addition to the Z-boat,

Atkins has a hydrolyte system that can be placed on a small boat, which is a precise, cost-efficient platform.

Atkins provide full service of Subsurface Utilities Engineering (SUE) and is prepared to use these services is required with the use of Ground penetrating Radar and Vivax systems. Our field personnel are highly trained and MOT certified.



Unmanned aerial vehicle (drone)



Z-boat

Summary

Delivering quality services on time and within budget is the Atkins' team primary goal. **We are committed, motivated, and ready to provide the City of Hollywood our full support to successfully complete all assignments.** We are confident that the team we have assembled has the experience, education, and knowledge to provide the City with innovative and cost-efficient solutions that will exceed your project expectations.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
08/19/2019

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER MARSH USA, INC. TWO ALLIANCE CENTER 3560 LENOX ROAD, SUITE 2400 ATLANTA, GA 30326		CONTACT NAME: PHONE (A/C, No, Ext): FAX (A/C, No): E-MAIL ADDRESS:	
CN102421774-Atkin-GAWE-18-20 NOC		INSURER(S) AFFORDING COVERAGE INSURER A: Zurich American Insurance Company 16535 INSURER B: American Guarantee & Liability Ins Co 26247 INSURER C: National Union Fire Ins Co. of Pittsburgh PA 19445 INSURER D: INSURER E: INSURER F:	

COVERAGES **CERTIFICATE NUMBER:** ATL-004975016-01 **REVISION NUMBER:** 7

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

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC <input type="checkbox"/> OTHER:			GLO 0137576-04	10/15/2018	10/15/2019	EACH OCCURRENCE \$ 2,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 1,000,000 MED EXP (Any one person) \$ 50,000 PERSONAL & ADV INJURY \$ 2,000,000 GENERAL AGGREGATE \$ 4,000,000 PRODUCTS - COMP/OP AGG \$ 4,000,000 \$
A	<input checked="" type="checkbox"/> AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS ONLY <input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY			BAP 0137575-04	10/15/2018	10/15/2019	COMBINED SINGLE LIMIT (Ea accident) \$ 2,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
B	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE <input type="checkbox"/> DED <input type="checkbox"/> RETENTION \$			AUC 9304209-16	10/15/2018	10/15/2019	EACH OCCURRENCE \$ 1,000,000 AGGREGATE \$ 1,000,000 \$
A	<input checked="" type="checkbox"/> WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	N/A	WC 0137577-04	10/15/2018	10/15/2019	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
C	Professional Liability (claims made policy)			15808715 (See additional page)	04/30/2019	04/30/2020	Limit: Per Claim \$ 1,000,000 Annual Aggregate: \$ 1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Re: RFQ to provide Surveying and Mapping Consulting Services to the CRA for Phase IV Streetscape & A1A; BCRA 19-001

City of Hollywood and the Community Redevelopment Agency (CRA), its employees and officials are included as additional insured where required by written contract with respect to general liability and auto liability coverages. Waiver of subrogation is applicable where required by written contract and subject to policy terms and conditions.

CERTIFICATE HOLDER City of Hollywood Community Redevelopment Agency (CRA) 1948 Harrison Street Hollywood, FL 33020	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE of Marsh USA Inc. Manashi Mukherjee <i>Manashi Mukherjee</i>
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ACORD 25 (2016/03)

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P67170.JAH.07.08/19

AGENCY CUSTOMER ID: CN102421774

LOC #: Atlanta



ADDITIONAL REMARKS SCHEDULE

Page 2 of 2

AGENCY MARSH USA, INC.		NAMED INSURED Atkins North America, Inc. 4030 West Boy Scout Blvd., Ste 700 Tampa, FL 33607
POLICY NUMBER		
CARRIER	NAIC CODE	EFFECTIVE DATE:

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,
FORM NUMBER: 25 FORM TITLE: Certificate of Liability Insurance

Professional Liability:

Professional Liability placement was made by Marsh Canada. Marsh USA has only acted in the role of a consultant to the client with respect to the placement, which is indicated here for your convenience.

ACORD 101 (2008/01)

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P67170-JAH.07/08/19



Blanket Notification to Others of Cancellation or Non-Renewal

Policy No.	Eff. Date of Pol.	Exp. Date of Pol.	Eff. Date of End.	Producer No.	Add'l. Prem.	Return Prem.
BAP0137575-04	10/15/2018	10/15/2019	10/15/2018	28235000	\$-	\$-

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

This endorsement modifies insurance provided under the:

Commercial Automobile Coverage Part

- A.** If we cancel or non-renew this Coverage Part by written notice to the first Named Insured, we will mail or deliver notification that such Coverage Part has been cancelled or non-renewed to each person or organization shown in a list provided to us by the first Named Insured if you are required by written contract or written agreement to provide such notification. However, such notification will not be mailed or delivered if a conditional notice of renewal has been sent to the first Named Insured. Such list:
1. Must be provided to us prior to cancellation or non-renewal;
 2. Must contain the names and addresses of only the persons or organizations requiring notification that such Coverage Part has been cancelled or non-renewed; and
 3. Must be in an electronic format that is acceptable to us.
- B.** Our notification as described in Paragraph **A.** of this endorsement will be based on the most recent list in our records as of the date the notice of cancellation or non-renewal is mailed or delivered to the first Named Insured. We will mail or deliver such notification to each person or organization shown in the list:
1. Within seven days of the effective date of the notice of cancellation, if we cancel for non-payment of premium; or
 2. At least 30 days prior to the effective date of:
 - a. Cancellation, if cancelled for any reason other than nonpayment of premium; or
 - b. Non-renewal, but not including conditional notice of renewal.
- C.** Our mailing or delivery of notification described in Paragraphs **A.** and **B.** of this endorsement is intended as a courtesy only. Our failure to provide such mailing or delivery will not:
1. Extend the Coverage Part cancellation or non-renewal date;
 2. Negate the cancellation or non-renewal; or
 3. Provide any additional insurance that would not have been provided in the absence of this endorsement.
- D.** We are not responsible for the accuracy, integrity, timeliness and validity of information contained in the list provided to us as described in Paragraphs **A.** and **B.** of this endorsement.

All other terms and conditions of this policy remain unchanged.



Blanket Notification to Others of Cancellation or Non-Renewal

Policy No.	Eff. Date of Pol.	Exp. Date of Pol.	Eff. Date of End.	Producer No.	Add'l. Prem.	Return Prem.
GLO 0137576-04	10/15/2018	10/15/2019	10/15/2018	28235000	\$-	\$-

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

This endorsement modifies insurance provided under the:

Commercial General Liability Coverage Part

- A.** If we cancel or non-renew this Coverage Part by written notice to the first Named Insured, we will mail or deliver notification that such Coverage Part has been cancelled or non-renewed to each person or organization shown in a list provided to us by the first Named Insured if you are required by written contract or written agreement to provide such notification. However, such notification will not be mailed or delivered if a conditional notice of renewal has been sent to the first Named Insured. Such list:
1. Must be provided to us prior to cancellation or non-renewal;
 2. Must contain the names and addresses of only the persons or organizations requiring notification that such Coverage Part has been cancelled or non-renewed; and
 3. Must be in an electronic format that is acceptable to us.
- B.** Our notification as described in Paragraph **A.** of this endorsement will be based on the most recent list in our records as of the date the notice of cancellation or non-renewal is mailed or delivered to the first Named Insured. We will mail or deliver such notification to each person or organization shown in the list:
1. Within seven days of the effective date of the notice of cancellation, if we cancel for non-payment of premium; or
 2. At least 30 days prior to the effective date of:
 - a. Cancellation, if cancelled for any reason other than nonpayment of premium; or
 - b. Non-renewal, but not including conditional notice of renewal.
- C.** Our mailing or delivery of notification described in Paragraphs **A.** and **B.** of this endorsement is intended as a courtesy only. Our failure to provide such mailing or delivery will not:
1. Extend the Coverage Part cancellation or non-renewal date;
 2. Negate the cancellation or non-renewal; or
 3. Provide any additional insurance that would not have been provided in the absence of this endorsement.
- D.** We are not responsible for the accuracy, integrity, timeliness and validity of information contained in the list provided to us as described in Paragraphs **A.** and **B.** of this endorsement.

All other terms and conditions of this policy remain unchanged.

NOTIFICATION TO OTHERS OF CANCELLATION ENDORSEMENT

This endorsement is used to add the following to Part Six of the policy.

**PART SIX
CONDITIONS**

- A.** If we cancel this policy by written notice to you for any reason other than nonpayment of premium, we will mail or deliver a copy of such written notice of cancellation to the name and address corresponding to each person or organization shown in the Schedule below. Notification to such person or organization will be provided at least 10 days prior to the effective date of the cancellation, as advised in our notice to you, or the longer number of days notice if indicated in the Schedule below.
- B.** If we cancel this policy by written notice to you for nonpayment of premium, we will mail or deliver a copy of such written notice of cancellation to the name and address corresponding to each person or organization shown in the Schedule below at least 10 days prior to the effective date of such cancellation.
- C.** If notice as described in Paragraphs **A.** or **B.** of this endorsement is mailed, proof of mailing will be sufficient proof of such notice.

SCHEDULE	
Name and Address of Other Person(s) / Organization(s):	Number of Days Notice:
ANY PERSON OR ORGANIZATION TO WHOM OR TO WHICH YOU ARE REQUIRED TO PROVIDE NOTICE OF CANCELLATION IN A WRITTEN CONTRACT OR WRITTEN AGREEMENT	30

All other terms and conditions of this policy remain unchanged.

This endorsement changes the policy to which it is attached and is effective on the date issued unless otherwise stated.
(The information below is required only when this endorsement is issued subsequent to preparation of the policy.)

Endorsement Effective: 10/15/2018
Insured: Atkins North America, Inc.

Policy No.: WC-0137577-04

Endorsement No.
Premium \$

Insurance Company: Zurich American Insurance Company

800 NW 62nd Avenue
Suite 700
Miami, Florida 33126
Tel: 305.592.7275

www.atkinsglobal.com/northamerica