

RESPONSE TO:

City of North Port Professional Surveying Services Continuing Contracts for the City of North Port

Request For Proposal No. 2023-38

Submitted by:

Hyatt Survey Services, Inc.

Russell P. Hyatt, Vice President

Phone: 941-748-4693

Cell: 941-812-6460

Fax: 941-744-1643

russell@hyattsurvey.com

Due: 8/9/2023 at 2:00 PM EST.

2012 Lena Road, Bradenton, Florida 34211 - Phone: 941-748-4693 - Fax: 941-744-1643



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Tab 1: Transmittal Letter



Hyatt Survey Services, a full-service surveying and mapping firm, takes pride in its professional licensed surveying staff, boasting a collective experience of over 202 years in the field (please refer to the attached resumes and past experience/project information). What distinguishes Hyatt Survey Services from many other companies is our exclusive focus on surveying and mapping services. By dedicating ourselves solely to these disciplines, we can offer a higher level of expertise and undivided attention to our clients' specific surveying needs. Our specialization allows us to avoid distractions from unrelated disciplines and better serve our clients in delivering accurate and comprehensive surveying solutions.

This submittal contains all personnel who will be made available as needed by the City of North Port projects. Furthermore all licenses, certifications, references and additional documentation as identified in the RFP are included for your review. Hyatt Survey fully understands the Scope of Services required in this submittal and is committed to providing the following services as outlined in RFP No. 2023-38.

Survey & Mapping Services:

- a. Line and grade layout for roadway and property drainage.
- b. Boundary and topographic surveys.
- c. Mapping.
- d. Construction staking horizontal and vertical control surveys.
- e. Location surveys.
- f. Survey data collection, including cross-sections and data reduction.
- g. Preparation and production of necessary survey documents and reports for recording and/or legal purposes.
- h. Other work assignments relating to Professional Surveying Services.

Additional work for the City may include, but is not limited to the following: a. Line and Grade for residential/commercial drive culverts

- b. Boundary and location surveys
- c. Legal descriptions for districts
- d. Field surveys for well location, grade elevation measurements/monitoring
- e. Horizontal and vertical control surveys

Person for person, our team of professionals is one of the best-equipped and most experienced surveying and mapping groups within Florida. We feel that this expertise, together with our ability to perform all of your required surveying and mapping services from one source, offers you a very positive selection alternative.

Hyatt Survey Services, Inc. is located at 2012 Lena Road, Bradenton, Florida 34211 in Manatee County.

Feel free to contact me should you have any Questions or need any further information.

Sincerely,

Hyatt Survey Services, Inc.

Pamela A. Hvatt. PSM President "A Woman Owned Business" pam@hyattsurvey.com



Tab 2: Qualifications of the Consultant Firm



Tab 2 - Qualifications of the Consultant Firm:

Hyatt Survey is a full-service woman-owned surveying and mapping company with a professional staff possessing extensive multi-faceted surveying experience. Our work history includes clients such as the US Army Corps of Engineers, the Florida Department of Transportation, and South Florida Water Management District in addition to Hillsborough, Manatee, Lee, Sarasota and Charlotte Counties. Hyatt Survey Services is a certified WBE/MBE with the State of Florida Office of Supplier Diversity as well as a certified DBE with the Florida Department of Transportation.

Hyatt Survey is an experienced and fully equipped team comprised of seasoned professionals able to provide your every surveying need as outlined in this solicitation. With our Florida headquarters located in Manatee County, Hyatt Survey Services, Inc. has served this region with great regularity and is confident in our ability to continue to do so. We have provided professional surveying services throughout the state of Florida for more than 20 years for municipal, commercial, and private sector clientele.

Hyatt Survey will provide Survey & Mapping Services as identified in the Scope of Services as requested by the City of North Port. Hyatt Survey offers a multitude of surveying services, including, but not limited to:

- Boundary surveys
- Control Surveys
- Right-of-Way Maps
- Specific/Special Purpose Surveys
- Record (As-Built) Surveys
- Aerial/Photogrammetry Survey/Maps
 Electronic Base Map Preparation
- Descriptions/Sketches to Accompany Descriptions and staking in the field, if required
- Topographic Surveys
- Underground Utility Surveys
- Hydrographic Surveys

Person for person, our team of professionals is one of the best-equipped and most experienced surveying and mapping groups within Florida. We feel that this expertise, together with our ability to perform all of your required surveying and mapping services from one source, offers you a very positive selection alternative.

Hyatt Survey Services, Inc. is located at 2012 Lena Road, Bradenton, Florida 34211 in Manatee County.

Feel free to contact me should you have any questions or need any further information.

Sincerely.

Hyatt Survey Services, Inc.

Pamela A. Hyatt, PSM President "A Woman Owned Business"

pam@hyattsurvey.com

A. Professional Qualifications:

1. Professional Surveyor and Mapper with Prime Firm: (See attached resumes from Section E)

a.	Pamela A. Hyatt, Florida PSM #5550	(32 yrs. experience)
	BS Surveying & Mapping - University of Florida 1990	(35 yrs. experience)
b.	Russell P. Hyatt, Florida PSM #5303	(33 yrs. experience)
	BS Surveying & Mapping - University of Florida 1990	
c.	Dianne Collins PSM #3936	(49 yrs. experience)
d.	Mark West PSM #4686	(42 yrs. experience)
e.	Larry Sharp PSM #4388	(44 yrs. experience)

2. Project Surveyors:

	,	
a.	John Matthews, Project Surveyor/CAD Technician	(38 yrs. experience)
b.	Steven Long, CST II, Project Surveyor/CAD Technician	(14 yrs. experience)
c.	James Nichols, Project Surveyor/CAD Technician	(38 yrs. experience)
d.	Deric Rimes, CST IV, Project Surveyor/CAD Technician	(23 yrs. experience)
e.	Nate Knorr, CST II, Project Surveyor/CAD Technician	(28 yrs. experience)
f.	Mike Jones, Project Surveyor/CAD Technician	(30 yrs. experience)

3. Survey Crews:

Hyatt Survey currently maintains seven (7) Survey Crews:

a. Crew Chiefs:

1.	Mike Ell, Topographic/ Geodetic / Construction Crew Chief	(32 yrs. experience)
2.	Brandon Kelley , Topographic / Boundary / Construction Crew Chief	(20 yrs. experience)
3.	Rick Keithley, Topographic / Boundary / Construction Crew Chief	(35 yrs. experience)
4.	Taylor Gay, CST I, Topographic / Construction / Geodetic Crew Chief	(12 yrs. experience)
5.	Peter Knauer, Topographic / Boundary / Construction Crew Chief	(9 yrs. experience)
6.	Brian Hooks , Topographic / Construction / Geodetic Crew Chief	(11 yrs. experience)
7.	Scott Woodson, Topographic/ Construction/ Boundary Survey	(9 yrs. experience)

Hyatt Survey currently maintains six (6) Instrument Operators

b. Instrument Operators: 1 Scott Huibers Tope

experience)
experience)
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ARCHITECT - ENGINEER QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State)

Professional Surveying Services - Continuing Contracts for City of North Port, North Port, Florida

2. PUBLIC NOTICE DATE

July 7, 2023

3.SOLICITATION OR PROJECT:

Request for Proposal No. 2023-38

					B. ARCHIT	ECT – ENGINEER P	POINT OF CONTACT	
		AND TI		SM, President				
		OF FIRI		ces, Inc.				
6. TELEPHONE NUMBER 7. FAX NUMBER 8. E-MAIL ADDRESS 941-748-4693 941-744-1643 Pam@hyattsurvey.com								
				(Complete th		C. PROPOSED		AVA VDranged Toom!
		(Chec	rk)	(Complete ti	ns section for the p	rime contractor and	ran key subcontracto	ors.)[Proposed Team:]
	PRIME	· 	SUBCON	9. FIRM	NAME	10. AD	DRESS	11. ROLE IN THIS CONTRACT
				Hyatt Survey S	Services, Inc.	2012 Lena Ro Bradenton, F		a. Line and grade layout for roadway and property drainage. b. Boundary and topographic surveys. c. Mapping.
a.	x			☑ CHECK IF BRAN X □ CHECK IF BRAN				d. Construction staking –horizontal and vertical control surveys. e. Location surveys. f. Survey data collection, including cross-sections and data reduction. g. Preparation and production of necessary survey documents and reports for recording and/or legal purposes. h. Other work assignments relating to Professional Surveying Services.a. Line and Grade for residential/commercial drive culverts b. Boundary and location surveys c. Legal descriptions for districts d. Field surveys for well location, grade elevation measurements/monitoring e. Horizontal and vertical control surveys
b.				☐ CHECK IF BRAN	ICH OFFICE			
☐ CHECK IF BRANCH OFFICE								
C.				☐ CHECK IF BRAN	ICH OFFICE			

1. SOLICITATION NUMBER (If any)

	ARCHITEC	T – ENGINE	EER QU	ALIFICAT	IONS		RFF	No. 202	23-38
			PART II	– GENERAI	_ QUALIF	ICATION	IS		
			offices, c	omplete for	each spe	cific brand	ch office seekin		
	BRANCH OFFICE) I						3. YEAR ESTABLIS 2002	SHED 4	4. DUNS NUMBER 12-321-8591
2b. STREET								5. OWNER	
2012 Lena	Road						a. TYPE	J. OVVINLIN	COLIII
2c. CITY				2d. STATE	2e. ZIP CC	DDE	Sub	"S" Cor	poration
Bradenton	1			FL	34211		b. SMALL BUSINE		
6a. POINT OF	CONTACT NAME A	AND TITLE					Small Business I	Enterprise	SBE
Pamela A.	Hyatt, PSM, F	President					7. NAME OF FIRM	(If block 2a is	a branch office)
6b. TELEPHO	NE NUMBER		6c. E-MA	AIL ADDRESS			1		
941-748-4	693		pam@	hyatt-surve	y.com				
		8a. FORMER FIRM	I NAME(S) (I	f any)			8b. YR. ESTABLIS	SHED 8	8c. DUNS NUMBER
N/A							N/A		N/A
				-		40 DD(DFILE OF FIRM'S I	TYDEDIEN	
	9. EMPLO	YEES BY DISCIP	LINE				VERAGE REVENU		
a. Function	b. Disc	sinling	c. No. of	Employees	a. Profile	YEARS	b. Experience		c. Revenue Index Number
Code			(1) FIRM	(2) BRANCH	Code		b. Expenence		(see below)
02	Administrati		5		H13				2
08	Cadd Technic		6				raphic Surveyi	ng	
33	Hydrographi	-	2		L02		urveying		4
38	Land Surveyo	or	12		T04	Topogr	aphic Surveyin	g	5
		_							
	Other Employee		2						
		Total	27						
	JAL AVERAGE PRO			Р	ROFESSION	AL SERVICE	S REVENUE INDEX	NUMBER	
	ICES REVENUES C FOR LAST 3 YEAR	S		than \$100,000			6. \$2 million to		
(Insert revenue index number shown at right)				0,000 to less than 0,000 to less than	. ,		 \$5 million to \$10 million to 		
a. Federal World b. Non-Federal		6	4. \$500	,000 to less than	\$1 million		9. \$25 million to	o less than \$	
c. Total Work	VVOIK	6	5. \$1 m	illion to less than	\$2 million		10. \$50 million o	r greater	
o. Total Work		U	12 /	AUTHORIZED F	REPRESEN	TATIVE			
				foregoing is a			_		
a. SIGNATUR	la A. Hy	att						b. DATE 8/8/202	3
c. NAME ANI	D TITLE						L		

Pamela A. Hyatt, PSM, President



Tab 3 Qualifications of the Project Team/Project Manager Experience

(Complete one Section E for each key person.)

12. NAME

PAMELA A. HYATT, PSM President



13. ROLE IN THIS CONTRACT
PROFESSIONAL SURVEYOR
TOPOGRAPHIC SURVEYOR
CONTRACT ADMINISTRATOR

a. TOTAL b. WITH CURRENT FIRM 32 20

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

1990 - BS SURVEYING & MAPPING UNIVERSITY OF FLORIDA

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

FLORIDA PSM #5550 GEORGIA PSM #003270

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

FLORIDA SURVEYING AND MAPPING SOCIETY SOCIETY OF AMERICAN MILITARY ENGINEERS

The hydrographic society of America - National Society of Professional Surveyors

19. RELEVANT PROJECTS					
(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED		
IDIQ for Surveying & Mapping Services		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
USACE - Jacksonville District, Districtwide	(P <mark>rime Consultant)</mark>	2006 - present	n/a		
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm		

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE **Role:** Professional Surveyor / Contract Administrator

Size & Scope: Mrs. Hyatt oversaw the completion of 116 Task Orders. Scopes of work consisted of Horizontal & Vertical Geodetic Control Surveys (GPS & Digital Leveling), Topographic Surveys (beach profiles, levee cross sections,

upland disposal areas and LIDAR ground truthing), Construction Surveys, Single/Multi Beam Hydrographic Surveys (beach profiles, canal cross sections and channel surveys), Property/Boundary Surveys, Tidal Surveys, Ground Penetrating Radar & Vacuum Utility Excavation. All deliverables met USACE CADD/GIS regs. **Cost:** \$ 6,861,099.06

(1) TITLE AND LOCATION (City and State)

IDIQ for Surveying & Mapping Services
USACE - Jacksonville District, Districtwide

(Sub Consultant)

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

2009 to present n/a

☑ Check if project performed with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Professional Surveyor / Contract Administrator

Size & Scope: Mrs. Hyatt oversaw the completion of 65 Task Orders as a sub-consultant to Merrick & Co., GRW Aerial Surveys, GCT, Inc., Michael Baker, Jr. Inc. & Metro Eng. & Surveying. Scopes of work consisted of Single/Multi Beam Hydrographic Surveys (beach profiles, canal cross sections and channel surveys), Topographic Surveys (beach profiles and levee cross sections), Horizontal & Vertical Geodetic Control Surveys (GPS & Leveling) and Construction Support Surveys. All surveys were performed to USACE specifications and met USACE CAD Standards. Cost: \$ 2,408,938.43

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
21-273 Picayune Strand Restoration Project Topog	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Professional Surveyor / Contract Administrator

☐ Check if project performed with current firm

Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas and cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37

21-252 HHD S-72 CONSTRUCTION SUPPORT	(2) YEAR COMPLETED		
Glades County, Florida (USACE - Jax District)	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable) n/a	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Professional Surveyor/ Contract Administrator

Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conducted level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
SURVEY, Pinellas County, Florida (USACE – Jax District)	2021	n/a	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☐ Check if project performed with current firm

e. Role: Topographic Instrument Person

Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data in Pinellas County and collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, whichever came first. Cost: \$47,176.35

RUSSELL P. HYATT, PSM, Vice President



13. ROLE IN THIS CONTRACT **PROFESSIONAL SURVEYOR** TOPOGRAPHIC SURVEYOR HYDROGRAPHIC SURVEYOR

14. YEARS EXPERIENCE b. WITH CURRENT FIRM a. TOTAL 35 20

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) 1990 - BS SURVEYING & MAPPING **UNIVERSITY OF FLORIDA**

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

FLORIDA PSM #5303

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
FLORIDA SURVEYING AND MAPPING SOCIETY
THE HYDROGRAPHIC SOCIETY OF AMERICA

SOC	CIETY OF AMERICAN MILITARY ENGINEERS NATIONAL SOCIETY	TY OF PROFESSIO	NAL SURVEYORS				
	19. RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (City and State) IDIQ for Surveying & Mapping Services USACE - Jacksonville District, Districtwide (Prime Consultant)		COMPLETED CONSTRUCTION (If applicable) n/a				
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Professional Surveyor; Hydrographic / Topographic Project Manager Size & Scope: Mr. Hyatt successfully completed 116 Task Orders. Scopes of w Geodetic Control Surveys (GPS & Digital Leveling), Topographic Surveys (beacdisposal areas and LIDAR ground truthing), Construction Surveys, Single/Mult profiles, canal cross sections and channel surveys), Property/Boundary Surve Radar & Vacuum Utility Excavation. All deliverables met USACE CADD/GIS rec	ch profiles, levee cros ti Beam Hydrographio ys, Tidal Surveys, Gro	izontal & Vertical s sections, upland : Surveys (beach und Penetrating				
	(1) TITLE AND LOCATION (City and State) IDIQ for Surveying & Mapping Services	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)				
	USACE - Jacksonville District, Districtwide (Sub Consultant)	2009 to present	n/a				
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Professional Surveyor; Hydrographic / Topographic Project Manager Size & Scope: Mr. Hyatt successfully completed 65 Task Orders as a sub-consultant to Merrick & Co., GRW Aerial Surveys, GCT, Inc., Michael Baker, Jr. Inc. & Metro Engineering. Scopes of work consisted of Single/Multi Beam Hydrographic Surveys (beach profiles, canal cross sections and channel surveys), Topographic Surveys (beach profiles and levee cross sections), Horizontal & Vertical Geodetic Control Surveys (GPS & Leveling) and Construction Support Surveys. All surveys were performed to USACE specifications and met USACE CADD Standards.Cost: \$ 2,408,938.43						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED					
	16-086 MacArthur Ditch Topo., Hydro. & Const. Support Surveys Highlands County, Florida (USACE - Jax District)	PROFESSIONAL SERVICES 2011-2017	CONSTRUCTION (If applicable) 2016				
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Professional Surveyor; Hydrographic / Topographic Project Manager Size & Scope: Mr. Hyatt performed multiple hydrographic, topographic and c MacArthur Ditch fill project. A multibeam hydro survey and topographic surveanal. In 2015, construction support surveys were provided during the ditch/total stations were utilized to collect all field data. All deliverables were supple Cost: \$ 150,724.00	vey were performed f	surveys of the for 20,000 If of ditch/ RTK GPS & robotic				
	(1) TITLE AND LOCATION (City and State) 21-252 HHD S-72 CONSTRUCTION SUPPORT		COMPLETED CONSTRUCTION (If applicable)				
	Glades County, Florida (USACE - Jax District)	2011 - 2021	n/a				
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Professional Surveyor; Hydrographic / Topographic Project Manager Size & Scope: Mr. Hyatt assisted in the completion of a topographic survey of 41,000 lf of proposed canals/ berms/levees and the 1000' x 1000' pump station site associated with the design of the Miller Pump Station. In addition, a single beam hydrographic survey was performed for 2,500 lf of the existing Miller Canal. In 2015, Hyatt Survey provided construction support surveys including pre/post construction topographic surveys for all proposed berms/levees. All data was delivered in the required USACE CADD format. Cost: \$ 200,000.00+						
	(1) TITLE AND LOCATION (City and State)		COMPLETED				
	21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable				

21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING FESSIONAL SERVICES CONSTRUCTION (If applicable) SURVEY, Pinellas County, Florida (USACE - Jax District) 2021

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

 ${\ensuremath{\square}}$ Check if project performed with current firm

Role: Project Surveyor, Hydrographic/Topographic Project Manager

Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data in Pinellas County and collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, whichever came first. Cost: \$47,176.35

(Complete one Section E for each key person.)

Dianne Collins, PLS,



13. ROLE IN THIS CONTRACT **PROFESSIONAL SURVEYOR** TOPOGRAPHIC **SURVEYOR**

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 49 1

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

FLORIDA PSM #3936

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

FLORIDA SURVEYING AND MAPPING SOCIETY SOCIETY OF AMERICAN MILITARY ENGINEERS

THE HYDROGRAPHIC SOCIETY OF AMERICA NATIONAL SOCIETY OF PROFESSIONAL SURVEYORS

19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED	
I-275/SR 60/Memorial Blvd. Interchange, FDOT District Seven, F.P.	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
412531 1, Hillsborough County, Florida:	2020	n/a	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLF	☑ Check if project performed	with current firm	

Role: Professional Surveyor; Hydrographic / Topographic Project Manager

Size & Scope: As the project Surveyor for the Control Survey, Mrs Collins prepared for this complex interchange working with field staff from Atkins North America, Inc.. The Project included ten survey /baselines: I-275 from the Howard Frankland Bridge to Manhattan Street, Memorial Blvd. from SR 60 Kennedy Blvd. to Spruce Street, West Shore Blvd., SR 60/Kennedy Blvd from the Howard Frankland Bridge to Occident Street, Reo Street Extension from SR 60/Kennedy Blvd. to Cypress Street and over forty subdivision blocks. Mrs. Collins prepared Right of Way Maps and Legal Descriptions for Right of Way Appraisal and Acquisition. Completed November 2020.

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Litigation Support, FDOT District 7, District-wide	PROFESSIONAL SERVICES Presently	CONSTRUCTION (If applicable) n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if projectperformed v	vith current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Professional Surveyor; Topographic Project Manager

Size & Scope: Mrs. Collins provided expert witness testimony (including preparation of reports and exhibits), survey and title analysis for various projects including, but not limited to: 66th Street and US 19 in Pinellas County; Interstate 4, Alexander Street, SR 676/Causeway Blvd. and US 41 in Hillsborough County; SR 52, US 41 and SR 54 in Pasco County; US 41 and SR 44 in Citrus County; SR 50 and US 98 in Hernando County. Issues included property boundaries, right of way positions, property title and rights, TIITF (Murphy Act) validation and general requirements for standard of care in survey and title matters. Current project is ongoing.

(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
General Engineering Consultant-Surveying and Mapping Support,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
District Seven, District One and Turnpike Enterprise	Presently	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☐ Check if project performed	with current firm

Role: Professional Surveyor; Topographic Project Manager

Size & Scope: As surveying and mapping consultant for Districts one, seven and the turnpike, Ms. Collins has provided the department with numerous quality assurance/quality control reviews of Right of Way Control Surveys, Right of Way Maps, Legal Descriptions and Parcel Sketches. Mrs. Collins also prepares right of way maps, legal descriptions, sketches, exhibits, conveyance documents and provides research and analysis of historic data and title documents/searches for both Districts One and the Turnpike. All contracts are currently ongoing.

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

12. NAME

Mark West, PLS



13. ROLE IN THIS CONTRACT **Project Surveyor**

a. TOTAL

YEARS EXPERIENCE b. WITH CURRENT FIRM

1

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Florida PSM #4686			AND DISCIPLINE)	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Orida Surveying & Mapping Society - National Society of Profes		4080	
	19. RELEVAN	IT PROJECTS		
	(1) TITLE AND LOCATION (City and State) General Engineering Contract for FDOT District Several Engineering Contract for FDOT District Several Engineering County, Florida (3) BRIEF DESCRIPTION (Brief Scope, size, cost, etc.) AND SPECIFIC ROLE	en,		COMPLETED CONSTRUCTION (If applicable) n/a
a.	Role: Project Surveyor Size & Scope: As a Surveying and Mapping consultar Department with over 430 quality assurance/quality surveying and mapping consultant community.		t Seven, Mr. West	has provided the
	(1) TITLE AND LOCATION (City and State) SR 54, Curley Road to Morris Bridge Road, FDOT D Seven, Pasco County, Florida	istrict		COMPLETED CONSTRUCTION (If applicable) n/a
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Program Director			
	(1) TITLE AND LOCATION (City and State) I-75, SR 56 to SR 54, FDOT District Seven, Pasco Cou- Florida:	inty,		COMPLETED CONSTRUCTION (If applicable) n/a
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Program Director Size & Scope: Mr. West was the Program Director for project included design survey services, wetland dand Right of way Mapping			sign project. This

(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
I-75, SR 56 to SR 54, FDOT District Seven, Pasco County, FL	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable) n/a
		11/4

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE **Role: Program Director**

☑ Check if project performed with current firm

Size & Scope: Mr. West was the program Director for roadway widening project in Masaryktown. This project included design survey services, wetland delineation survey for SWFWMD permit applications,

Right of Way Control survey and Right of way Mapping.

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
I-275, Howard Frankland Bridge to Himes Avenue, FDOT	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
District Seven, Hillsborough County, Florida	2020	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Program Director

Size & Scope: Mr. West was the program Director for multi-million dollar roadway widening this project in Tampa. Project included design survey services, wetland delineation survey for SWFWMD permit applications, Right of Way Control survey and Right of way Mapping.

(Complete one Section E for each key person.)

Larry Sharp, PSM, **Project Surveyor**



13. ROLE IN THIS CONTRACT **PROFESSIONAL SURVEYOR** TOPOGRAPHIC SURVEYOR HYDROGRAPHIC SURVEYOR

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 44 1

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

FLORIDA PSM #4388

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

FLORIDA SURVEYING AND MAPPING SOCIETY SOCIETY OF AMERICAN MILITARY ENGINEERS

THE HYDROGRAPHIC SOCIETY OF AMERICA NATIONAL SOCIETY OF PROFESSIONAL SURVEYORS

19. RELEVANT PROJECTS		
(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable,	
SR45(US41) 422710-2, FDOT District One, Charlotte & Sarasota County, FL	2012 contribution in/a	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☐ Check if project performed with current firm	

Role: Professional Surveyor;

Size & Scope: Mr. Sharp completed a Quality Control review of Control Survey Maps prepared by McKim & Creed for this seven mile corridor located in Charlotte and Sarasota Counties. He completed the Quality Control reviews of Right of Way Mapping on this project as the corridor was divided into three Right of Way Mapping segments. Completed March 2012.

(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
FDOT District One, US41/Sarasota Roundabouts,	PROFESSIONAL SERVICES 2014	CONSTRUCTION (If applicable)
428383-1, Sarasota County, Florida	2014	n/a
	_	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Professional Surveyor;

Size & Scope: Mr. Sharp completed a Quality Control review of 30% and 90% Right of Way Maps prepared by McKim & Creed for this interchange in Sarasota County. His review included a complete analysis of title search and historical right of way issues. Completed October 2014.

(1) TITLE AND LOCATION (City and State)	* *	COMPLETED CONSTRUCTION (If applicable)
SR684 (SR689 (Gulf Drive) to 123 rd Street West), FDOT	2020	n/a
District One, F.P. 430204 2, Manatee County, Florida	2020	11/a
	7	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm **Role:** Professional Surveyor:

Size & Scope: Mr. Sharp provided Independent Peer Review on the Right of Way Control Survey, 30% Right of Way Maps, 90% Right of Way Maps and GPK Legals ensuring conformance with historical surveys and maps and all survey data and title reports obtained for this project, Completed August 2020.

	US 17, FDOT District One, Hardee County, Florida FDOT	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		2015	n/a
			1
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if project performed	with current firm

Role: Professional Surveyor;

Size & Scope: Mr. Sharp performed QA/QC on behalf of the Department for Control Survey and Right of Way Mapping from Desoto County Line to CR 634 (Sweetwater Road). Completed under District 1 GEC contract June 2015.

(Complete one Section E for each key person.)

12. NAME

JOHN MATTHEWS



13. ROLE IN THIS CONTRACT **TOPOGRAPHIC SURVEYOR** Senior CAD Specialist

14. YEA	ARS EXPERIENCE
a. TOTAL	b. WITH CURRENT FIRM
38	17

15. FIRM NAME AND LOCATION (City and State)

	HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA			
16. E	DUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PRO	FESSIO	NAL REGISTRATION (STATE)	AND DISCIPLINE)
	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) ida Surveying & Mapping Society National So	of Professional Surveyo	ors	
	19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED
	IDIQ for Surveying & Mapping Services			CONSTRUCTION (If applicable)
	USACE - Jacksonville District, Districtwide		2009 to present	n/a
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Surveyor; Survey/CAD Technician Size & Scope: Mr. Matthews assisted in the completion of 116 Task Orc	lers (☑ Check if project performed v	
	Beam Hydrographic Surveys (beach profiles, canal cross sections and channel surveys), Topographic Surveys (beach profiles, levee cross sections, upland disposal areas and LIDAR ground truthing), Horizontal & Vertical Geodetic Control Surveys (GPS & Digital Levelling), Construction Surveys, Property/Boundary Surveys, Tidal Surveys, Ground Penetrating Radar & Vacuum Utility Excavation. All deliverables met USACE CADD/GIS reqs. Cost: \$ 6,861,099.06			
	(1) TITLE AND LOCATION (City and State) 16-087 Sand Key, Long Key, Treasure Island Beach Monitoring Surveys			COMPLETED CONSTRUCTION (If applicable)
	Pinellas County, Florida (USACE - Jax District)	•	2016	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ✓ Check if proje Role: Topographic Surveyor; Survey/CAD Technician			☑ Check if project performed v	with current firm
b.	Size & Scope: Mr. Matthews assisted in the completion of topographic and single beam hydrographic survey for 137 beach profiles in Pinellas County. Upland data was collected with RTK GPS and robotic total stations while hydrographic data was collected with an Odom CVM digital survey fathometer. RTK GPS was used to verify existing control, establish temporary control points and establish elevations on all temporary control points. All data was processed in MicroStation and InRoads software. Cost: \$85,568.00			
	(1) TITLE AND LOCATION (City and State)			COMPLETED (##
	21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHI SURVEY Collier County, Florida (USACE - Jax District)	IC	2021	CONSTRUCTION (If applicable) n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed v	with current firm
c.	Role: Topographic Surveyor/ CAD Technician Size & Scope: Mr. Matthews performed a Topographic survey along thr collecting data every 20' to include planimetric features. Trail Road – p road every 100' with data collected every 20'. DrainageC – perform cro of the existing conveyance. Cross sections every 50', data collected eve 50' with data collected every 20' to include perpendicular features. Cos	erfor ss se ry 20	m cross sections perp ctions perpendicular '. CR92 – performed	pendicular to trail to the apparent flow

(1) TITLE AND LOCATION (City and State)

16-086 Miller Pump Station – Topo., Hydro., & Const., Support Survey Collier County, Florida (USACE - Jax District)

(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) 2011 to present n/a ☐ Check if project performed with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Topographic Surveyor; Survey/CAD Technician

Size & Scope: Mr. Matthews assisted in the completion of a topographic survey of 41,000 If of proposed canals/berms/levees and the 1000' x 1000' pump station site associated with the design of the Miller Pump Station. In addition, a single beam hydrographic survey was performed for 2,500 lf of the existing Miller Canal. In 2015, Hyatt Survey provided construction support surveys including pre/post construction topographic surveys for all proposed berms/levees. All data was delivered in the required USACE CADD format. Cost: \$ 200,000.00+

(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED 21-179 CEPP CONTRACT 5 TOPOGRAPHIC/HYDROGRAPHIC SURVEY Miami-Dade PROFESSIONAL SERVICES CONSTRUCTION (If applicable) 2021 County, Florida (USACE – Jax District) ☑ Check if project performed with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Topographic Surveyor/ CAD Technician

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Topographic data was completed at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features -with data every 20'. budget. Muck Probes were conducted at crosssection lines every 100' using 3-5-pound hammer. Cost: \$ \$286,850.97

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

12. NAME

James Nichols



13. ROLE IN THIS CONTRACT **SENIOR CAD TECHNICIAN**

14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 38 1

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

Center project. Cost: 20,000,000.00

orida Surveying & Mapping Society	National S	ociety of Professional Surveyo	ors	
	19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State) 22-2790 - LEE COUNTY LANDFILL - PHASE III, FLORIDA	, LEE COUNTY,		COMPLETED CONSTRUCTION (If applicable) N/A	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECII Role: Project Manager Size & Scope: As the project manager, Jam Company Inc. fulfill the projects objective	nes worked closely with		ruction	
the CADD support. The project included Horizontal Control and Asbuilt for Lee Co		Cost: \$96,990.00		
(1) TITLE AND LOCATION (City and State)			COMPLETED " " I I I	
22-2806 - MANATEE BAYSHORE YACHT BASI FLORIDA	N, MANATEE COUNTY,	2022	$ \begin{array}{c} \text{CONSTRUCTION (\it{If applicable},} \\ N/A \end{array} $	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI Role: Project Manager Size & Scope: As the project manager, Jar complete the project objectives, which	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			
(1) TITLE AND LOCATION (City and State) CASTLE ROCK ADVENTIST HOSPITAL, BRISCOE BUIL ROCK, COLORADO	DING, CASTLE		COMPLETED CONSTRUCTION (If applicable N/A	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Project Manager c. Size & Scope: As project manager for the Castle Rock Adventist Hospital, James Construction layout for this project. Cost: 128,000,000.00		☑ Check if project performed vospital, James was respo		
(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED	
WELD COUNTY HIGHWAY 39 UPGRADES, GREELEY,	, COLORADO	PROFESSIONAL SERVICES 2016	CONSTRUCTION (If applicable N/A	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Project Manager Size & Scope: As the project Manager for Weld County Highway 39 Upgrades, James provided the Construction layout for this endeavor. Cost: 6,900,000.00				
(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED	
ATLANTA AUTO DISTRIBUTION CENTER, LAW	RENCEVILLE, GEORGIA		CONSTRUCTION (If applicable $\mathbf{N/A}$	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECII Role: Surveyor/Construction	FIC ROLE	☑ Check if project performed v	vith current firm	
Size & Scope: James provided the constru	ction layout for the Atla	anta Auto Distribution		

(Complete one Section E for each key person.)

12. NAME **STEVEN LONG** CST II



13. ROLE IN THIS CONTRACT **Project Surveyor Hydrographic Surveyor** Senior CAD Specialist

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 14 14

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, IN., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

lori	da Surveying & Mapping Society	National Society of Pro	fessional Surveyors	
	19. R	ELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
	21-252 HHD S-72 Construction Support		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Glades County, Florida	(USACE - Jax District)	2021	n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROL Role: Project Surveyor	LE	☑ Check if project performed	with current firm
a.	Size & Scope: Hyatt Survey provided construction support (pre-construction project. Support included control verification, conducted level loops, as-boundary verification and stake feature design. Collected hydrographic dhorizontal and vertical positioning of all hydrographic data when possible <12.5 feet. All Hydrographic data was collected using simultaneous high a		uilt surveys, collection ta of the project limits Distance between sound low frequencies. Co	of topographic data, s. RTK was used for unding, was conducted ost: \$28,904.02
	(1) DCATION (City and State)			COMPLETED
	Gandy Bridge – Hydrographic / Bathymetric Surve	eys		CONSTRUCTION (If applicable)
	Hillsborough County, Florida	(FDOT – District 7)	2016	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROI	LE	☑ Check if project performed	with current firm
	Role: Hydrographic / Topographic Crew Chief / Box	at Operator		
b.	Cina & Comman Mr. Long norformed single beam m	ulti baam and sida saan b		f 4h a awaai4hi.a 200 fa

Size & Scope: Mr. Long performed single beam, multi beam and side scan hydrographic surveys of the area within 300 feet of the "old" Gandy Bridge before and after deconstruction of the bridge began. The surveys were performed to determine the extent of underwater debris around the bridge prior to and after deconstruction. Single beam data was collected as a QA/QC check for the multi beam data. Hyatt Survey utilized an Odom CVM Single Beam Fathometer, R2Sonic 2024 Multi Beam fathometer and Edgetech Side Scan Sonar to collect all data. Cost: \$ 50.000.00

22-040 Lee & Sarasota County Beach Monitoring Surveys PROFESSIONAL SERVICES CONSTRUCTION	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
1 2022	22-040 Lee & Sarasota County Beach Monito	ing Survevs	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Sarasota County, Florida (USACE - Jax District)	-	(USACE - Jax District)	2022	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Hydrographic / Topographic Crew Chief / Boat Operator Size & Scope: Mr. Long performed a topographic and single beam hydrographic survey for 24 beach profiles in Sarasota County. Upland data was collected with RTK GPS and robotic total stations while hydrographic data was collected with an Odom Hydrotrac digital survey fathometer. RTK GPS was used to verify existing control and establish temporary control points. Digital leveling was used to establish elevations on all temporary control points. All data was processed in MicroStation and InRoads software. Cost: \$ 18.415.00

	(1) TITLE AND LOCATION (City and State)	TION (City and State) (2) YEAR COMPLETED	
	15-031 SOUTH SEAS PLANTATION BOUNDARY, TOPO., & MHWL SURVEY	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Lee County, Florida (USACE - Jax District)	2015	
(3) RRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND SPECIFIC ROLE.		with current firm	

Role: Hydrographic / Topographic Crew Chief / Boat Operator

Size & Scope: Mr. Long performed a Boundary, Topographic and Mean High Water Survey for five (5) individual parcels located adjacent to South Seas Plantation on Captiva Island. The boundary surveys for two (2) of the parcels required the retracement of platted subdivision boundaries while the remaining three (3) parcels required the retracement of PLSS section corners, government lot corners and a mean high water line. A tidal study was conducted to determine the mean high water elevation. This project was completed on time and within budget. Cost: \$ 128.169.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
15-069 MacArthur Ditch Topo., Hydro. & Const. S	upport Surveys	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Highlands County, Florida	(USACE - Jax District)	2011-2017	2016
		7	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Hydrographic / Topographic Crew Chief / Boat Operator

Size & Scope: In 2011, Mr. Long performed multiple hydrographic, topographic and construction support surveys of the MacArthur Ditch fill project. A multibeam hydro survey and topographic survey were performed for 20,000 lf of ditch/ canal. In 2015, construction support surveys were provided during the ditch/canal filling process. RTK GPS & robotic total stations were utilized to collect all field data. All deliverables were supplied in the required USACE CADD format. Cost: \$ 150,724.00

12. NAME **DERIC RIMES**

CST IV



13. ROLE IN THIS CONTRACT **Project Surveyor Boundary/Topographic Surveyor** Senior CAD Specialist

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 23 13

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) CST IV, Enrolled in Geomatics, UF

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

Florida Surveying & Mapping Society

National Society of Professional Surveyors

		•	<u> </u>		
	19. RELEVANT PROJECTS				
(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETE					
	15-031 SOUTH SEAS PLANTATION BOUNDARY, TOPO., & MHWL SURVEY	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Lee County, Florida (USACE - Jax District)	2015	n/a		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				
	Role: Topographic / Geodetic Control Crew Chief				
a.	Size & Scope: Mr. Rimes performed a Boundary, Topographic and Mean High Water Survey for five (5) individual				

parcels located adjacent to South Seas Plantation on Captiva Island. The boundary surveys for two (2) of the parcels required the retracement of platted subdivision boundaries while the remaining three (3) parcels required the retracement of PLSS section corners, government lot corners and a mean high water line. A tidal study was conducted to determine the mean high water elevation. This project was completed on time and within budget.

1287,1690 000 ATION (City and State)		(2) YEAR	COMPLETED
Charlotte County NAVD 88 Benchm	ark Densification Program	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Charlotte County, Florida	(Charlotte County Surveyor)	2015 - present	n/a
		1	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic / Geodetic Control Crew Chief

Size & Scope: Mr. Rimes set/built 70 stainless steel rod benchmarks throughout Charlotte County. Each benchmark consisted of a stainless steel rod driven to refusal and encased in pvc pipe and concrete with a grease sleeve for protection. A Geodetic Vertical Control network was observed to establish the elevation of each new benchmark. A . Leica Digital level and barcode Invar rods were utilized to perform all Second Order, Class One bench runs. All marks were "bluebooked," submitted and approved per NGS requirements. Cost: \$ 390,000.00 to date

16-179 Okeechobee Waterway Boundary Monumentation Survey Martin County, Fl (USACE - Jax District) PROFESSIONAL SERVICES CONSTRUCTION (If applicable appl	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
2016	16-179 Okeechobee Waterway Bou	indary Monumentation Survey	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(00.102 00.00)	Martin County, FL	(USACE - Jax District)	2016	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic / Geodetic Control Crew Chief

Size & Scope: Mr. Rimes performed a boundary monumentation survey for the north and south boundaries of the Okeechobee Waterway in Martin County, Fl. The survey encompassed 23.5 miles of canal boundary. RTK GPS was utilized to located existing monumentation and reset missing monumentation. 115 monuments were recovered and 73 monuments were reset using 36" pipe monuments with aluminum caps. All data was delivered in the required USACE CADD format. Cost: \$ 139,342.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
08-064 Stevenson Creek Topo. & Hydro. Surveys		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Pinellas County, Florida	(USACE - Jax District)	2008 to 2014	2014
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic / Geodetic Control Crew Chief

Size & Scope: Mr. Rimes performed multiple topographic and construction support surveys of the Stevenson Creek dredging project. A Tide Study was performed to determine the elevation of the MHW Line. A Mean High Water Line (MHWL) Survey was performed to determine the location of the project limits. Construction support surveys were

provided during the dredging process. RTK GPS & robotic total stations were utilized to collect all field data. All deliverables were supplied in the required USACE CADD format. Cost: \$ 148,876.00 (2) YEAR COMPLETED 22-040 Lee & Sarasota County Beach Monitoring

PROFESSIONAL SERVICES CONSTRUCTION (If applicable) Surveys Sarasota County, Florida 2022 n/a (USACE - Jax District)

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic / Hydrographic Crew Chief

☑ Check if project performed with current firm

Size & Scope: Mr. Rimes performed a topographic and single beam hydrographic survey for 24 beach profiles in Sarasota County, Upland data was collected with RTK GPS and robotic total stations while hydrographic data was collected with an Odom Hydrotrac digital survey fathometer. RTK GPS was used to verify existing control and establish temporary control points. Digital leveling was used to establish elevations on all temporary control points. All data was processed in MicroStation and InRoads software. Cost: \$ 18,415.00

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

12. NAME:

Mike Jones



13. ROLE IN THIS CONTRACT **Project Surveyor** Senior CAD Specialist

14. YEA	ARS EXPERIENCE
a. TOTAL	b. WITH CURRENT FIRM
30	10

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

F

16. E	EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)		AND DISCIPLINE)
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Award ida Surveying & Mapping Society	ds, etc.) National Society of Professional	al Surveyors
	19. RELEVAN	T PROJECTS	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	City of Venice Water Main Replacement, Phase 6 Venice, Florida	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable) n/a
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Survey / CADD Technician Size & Scope: Mr. Jones provided survey tech / CADD supp data collected required for this water main replacement p		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
b.	St. Petersburg SWWRF Capacity Upgrades St. Petersburg, Florida		CONSTRUCTION (If applicable) 2020
	Size & Scope: Mr. Jones performed survey technician / CA survey data collection services required for this water recta T&M basis. Cost: \$55,497.50		
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	US 301 & Pretty Pond Intersection Improvements Zephyrhills, Florida	PROFESSIONAL SERVICES 2018-2019	CONSTRUCTION (If applicable) n/a
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Survey / CADD Specialist Size & Scope: Mr. Jones performed survey technician / CADD support required to perform a right of way/ topographic survey of Pretty Pond Road as it intersects with US Hwy 301. Cost: \$ 13,550.00		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	City of Venice Water Main Replacement Program Phase 4 Venice, Florida		CONSTRUCTION (If applicable) 2019-2018
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Survey / CADD Specialist Size & Scope: Mr. Jones performed survey technician / CA as-built survey data collection services required on this wa Cost: \$ 13,540.00		

(1) TITLE AND LOCATION (City and State) 15-1971-3 NRCS Seventy Grove WRE Boundary & Topographic Survey Okeechobee County, Florida

(2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) 2016 n/a

☑ Check if project performed with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Survey / CADD Specialist

Size & Scope: Mr. Jones performed survey technician / CADD support on a survey of Seventy Grove Site containing 293 Acres. Hyatt Survey performed horizontal and vertical control surveys, cross sections of existing berms/dikes (23,000 lf), conveyance canals/ditches (28,000 lf), existing distribution swales (12,000 lf), water control structures,

boring locations, SHWL and visible utilities within the project site. Cost: \$ 58,325.50

(Complete one Section E for each key person.)

12. NAME NATE KNORR CST II



13. ROLE IN THIS CONTRACT

Crew Chief

14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM

12 28

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) CST II

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Florida Surveying & Mapping Society

National Society of Professional Surveyors

19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State) 11-093 Picayune - Merritt Pump Station Construction Support Survey		(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Collier County, Florida	(USACE - Jax District)	2012	n/a
(3) BRIEF DESCRIPTION (Brief scope size cost etc.) AND SPECIFIC ROLE		Check if project performed	with current firm

Role: Topographic Crew Chief

Size & Scope: Mr. Knorr provided construction support survey services in conjunction with the construction of the Merritt Pump Station. Horizontal & Vertical Geodetic Control Surveys were performed to verify existing survey control & establish new survey control points. Pre and post construction Topographic Surveys were performed for 1,000's of feet of levees and roadway degrading areas. RTK GPS was used to collect all topographic data. All data was processed in Microstation and InRoads software. Cost: \$ 246,275.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
08-064 Stevenson Creek Topo. & Hydro. Surveys		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Pinellas County, Florida	(USACE - Jax District)	2008-2014	2014

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Topographic Crew Chief

☑ Check if project performed with current firm

Size & Scope: Mr. Knorr performed multiple topographic and construction support surveys of the Stevenson Creek dredging project. A Tide Study was performed to determine the elevation of the MHW Line. A Mean High Water Line (MHWL) Survey was performed to determine the location of the project limits. Construction support surveys were provided during the dredging process. RTK GPS & robotic total stations were utilized to collect all field data. All deliverables were supplied in the required USACE CADD format. Cost: \$ 148.876.00

	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
	13-109 Anna Maria Island Beach Monitoring Surveys		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Manatee County, Florida (USACE - Jax District)	2013	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm	

Role: Topographic Crew Chief

Size & Scope: Mr. Knorr performed a topographic and single beam hydrographic survey for 63 beach profiles in Manatee County. Upland data was collected with RTK GPS and robotic total stations while hydrographic data was collected with an Odom Hydrotrac digital survey fathometer. RTK GPS was used to verify existing control and establish temporary control points. Digital leveling was used to establish elevations on all temporary control points. All data was processed in Microstation and InRoads software. Cost: \$ 31,676.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
16-086 Miller Pump Station – Topo., Hydro., &	Const., Support Survey	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Collier County, Florida	(USACE - Jax District)	2011 to 2017	n/a
		_	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Topographic Crew Chief

☑ Check if project performed with current firm

Size & Scope: In 2011, Mr. Knorr performed a topographic survey of 41,000 lf of proposed canals/berms/levees and the 1000' x 1000' pump station site associated with the design of the Miller Pump Station. In addition, a single beam hydrographic survey was performed for 2,500 If of the existing Miller Canal. In 2015, Hyatt Survey provided construction support surveys including pre/post construction topographic surveys for all proposed berms/levees. All data was delivered in the required USACE CADD format. Cost: \$ 200,000.00+

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
16-005 BCWPA C-11 TOPOGRAPHIC		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
SURVEY Broward County, Florida	(USACE - Jax District)	2016	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Crew Chief

☑ Check if project performed with current firm

Size & Scope: Mr. Knorr performed a topographic survey of fifty (50) cross sections amounting to roughly 151,400 If contained within the BCWPA C-11 site located in Broward County, Fl. RTK GPS was used to collect all topographic data. QA/QC checks were performed daily and all field data was uploaded to the Hyatt FTP site and processed daily in MicroStation and InRoads software. Five (5) field crews were utilized to collect the necessary data in the time allotted. The project was completed ahead of the 45 day schedule and under budget. Cost: \$317,049.00

(Complete one Section E for each key person.)

12. NAME

Brandon Kelley



13. ROLE IN THIS CONTRACT

Crew Chief

a. TOTAL b. WITH CURRENT FIRM 20 2

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

CST II

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

Florida Surveying & Mapping Society

National Society of Professional Surveyors

19. RELEVANT PROJECTS				
(1) TITLE AND LOCATION (City and State)		(2) YEAR	(2) YEAR COMPLETED	
Lena Land	fill Preserve	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
Manatee C	County, FL	2020	n/a	
(3) BRIEF DES	SCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE V Chief	☐ Check if project performed with current firm		

Size & Scope: Mr. Kelley was responsible for the collecting the field data required to provide a topographic and boundary survey of the proposal Lakewood Ranch Blvd. Park east of the Lena Road Landfill. Survey requires location of visible aboveground site improvements, utilities and appurtenances, and underground utilities graphically depicted on the survey. The topographic survey includes the areas for up to 23,000 LF of driveways and pathways. Cost: \$45,916.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Legacy Trail Extension Design	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Sarasota County, Florida	2019 – On going	n/a
	[7] O	:u . <i>c</i>

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

lacksquare Check if project performed with current firm

Role: Crew Chief

b. Size & Scope: Mr. Kelley is responsible for the field data collection required to provide a Design Survey consisting of recovering/Establishing H/V control, Alignment and existing ROW lines, setting approx. 60 reference points, topography/DTM (3D) survey of ROW, Drainage Survey of approx. 100 storm structures, topographic survey of 2 pedestrian bridge locations, a Jurisdictional survey consisting of approx. 10,000LF of wetland delineation, geotechnical support for surveying approx. 25 geotechnical borings and review/research ROW maps provided by the county and prepare approx. 10 legal descriptions/sketches as requested. Cost: \$456,796.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED
Cypress Street Outfall Design/Build	PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
Hillsborough County, FL	2020 – On going n/a
(3) RRIEF DESCRIPTION (Brief scope size cost etc.) AND SPECIFIC ROLE	Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Kelley is responsible for the field data collection to perform a topographic & right of way survey of Cass Street, Rome Avenue, Gray Street and Cypress Street for a total of approximately 8,500 LF. Right of way lines will be determined in accordance with existing field monumentation, the last deed of record and platted subdivision records with the public records of Hillsborough County. Cost: \$80,925.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Central County WSDC Scale, Roadway Access & Customer Center		CONSTRUCTION (If applicable)
Sarasota County, FL	2019-2020	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Kelley was the field crew chief responsible for the data collection needed to provide a topographic and right of way survey consisting of H/V control, cross sections at 50' intervals (38 acres total), providing up to 15 VVH test holes within the project boundaries. He also performed SUE designation throughout the project site, and located up to 2,000LF of jurisdictional wetland flagging, and up to 10 geotechnical boring locations Cost: \$51.631.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Second FM under I-75	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Sarasota County, FL	2019-2020	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Kelley was responsible for the field data collection required to provide a topographic route survey, and H/V control surveys for 4 easements. **Cost:** \$19,400.00

(Complete one Section E for each key person.)

12. NAME **Rick Keithley**



13. ROLE IN THIS CONTRACT

Crew Chief

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 35 2.5

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

Florida Surveying & Mapping Society

National Society of Professional Surveyors

	19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED		
	Busch Blvd. (SR 580) FPN 44109815201 & 44109825201	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
	Hillsborough County, FL	2020-2021	n/a	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm	

Role: Crew Chief

Size & Scope: Mr. Keithley is responsible for the Construction stakeout and as-built surveys including establishing/recovering horizontal & vertical control, project stationing, 380 LF of curbing, 1,600 LF of traffic separator, 7 light poles, 4 mast arms, and limits of milling & resurfacing, Cost: \$13,990.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
	Fish Hawk Blvd. over Fish Hawk Creek, Bridge #104362 Hillsborough County, FL	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	. 3	2020	n/a

(Bief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Keithley was responsible for the field data collection required to provide a topographic survey including the location of end and intermediate bents/pilings, low member location and elevation, locations and elevations at end of wingwalls, top of deck elevations along CL bridge, survey existing slope protection, existing water line elevation and elevation of the high-water mark visible of piles, end bents or wall, and channel cross sections at each bridge effaces and 10' out therefrom. **Cost:** \$11,993.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Tampa International Airport Taxiway A & Bridge		CONSTRUCTION (If applicable)
Tampa, FL	2019	2019-On Going
	П а	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Keithley is responsible for the construction stakeout and as-built surveys encompassing horizontal and vertical control, stakeout of silt fence, demo limits of roadway, airfield & PCC pavement, pavement & roadway staking, stakeout of fencing, underdrains, electrical structure drain, storm structures, valley gutter, airfield electrical C-7 & utilities, and structural stakeout of drill and pilot shafts, retaining wall and temporary sheet pile. Cost: \$342,972.00

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
131 st Ave. PD& E Study,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Hillsborough County, FL	2020 – On Going	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☐ Check if project performed with current firm	

Role: Crew Chief

Size & Scope: Mr. Keithley is responsible for the recovery/re-establishment of the alignment and ROW lines for 1.6 miles of ROW and associated side roads, ROW determination of 55 parcels, establishment of aerial targets throughout project limits, topographic survey of obscured areas (1.55 miles of intersection of US 41N & 131st Ave., drainage survey, pond site survey, soil boring locates, boundaries of 23 subdivision/condo blocks. Cost: \$183,546.00

(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED		COMPLETED	
	Yorkshire FY 20 Water Main Project	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Hillsborough County, Florida	2020-2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Crew Chief

Size & Scope: Mr. Keithley was responsible for the field data collection required to provide a topographic survey consisting of horizontal and vertical control establishment and/or recovery, recovery/re-establishment of right of way monumentation, 25,730 LF of topography, determination of invert elevation and pipe sizes for all sanitary & storm sewer structures (approx. 180), and establishing/setting project survey baselines up to 80 baseline points w/ references Cost: \$148,495.00

(Complete one Section E for each key person.)

12. NAME MIKE ELL



3. ROLE IN THIS CONTRACT Hydrographic/Topographic **Boundary Crew Chief**

14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 32 6

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) orida Surveying & Mapping Society				
	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State) 16-005 BCWPA C-11 TOPOGRAPHIC SURVEY Broward County, Florida (USACE - Jax District)		COMPLETED CONSTRUCTION (If applicable) n/a		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Instrument Person				
	(1) TITLE AND LOCATION (City and State) 21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHIC SURVEY Collier County, Florida (USACE - Jax District)		COMPLETED CONSTRUCTION (If applicable) n/a		
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Crew Chief Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas. Performed cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37				
C.	(1) TITLE AND LOCATION (City and State) 16-179 Okeechobee Waterway Boundary Monumentation Survey Martin County, FL (USACE - Jax District) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Instrument Person Size & Scope: Mr. Ell performed a boundary monumentation survey for the north and south boundaries of the Okeechobee Waterway in Martin County, Fl. The survey encompassed 23.5 miles of canal boundary. RTK GPS was utilized to located existing monumentation and reset missing monumentation. 115 monuments were recovered and 73 monuments were reset using 36" pipe monuments with aluminum caps. All data was delivered in the required USACE CADD format. Cost: \$ 139,342.00		construction (If applicable) n/a with current firm daries of the ry. RTK GPS was ere recovered and		
	(1) TITLE AND LOCATION (City and State) 21-179 CEPP CONTRACT 5 TOPOGRAPHIC/HYDROGRAPHIC SURVEY		COMPLETED CONSTRUCTION (If applicable)		

21-179 CEPP CONTRACT 5 TOPOGRAPHIC/HYDROGRAPHIC SURVEY | PROFESSIONAL 2021 n/a Miami-Dade County, Florida (USACE – Jax District)

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☐ Check if project performed with current firm

Role: Crew Chief Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features -with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3-5-pound hammer. Cost: \$ \$286,850.97

A1 A5A HILD C 5A CONCEDITORION CURDODE		(2) YEAR	COMPLETED
21-252 HHD S-72 CONSTRUCTION SUPPOR	L	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Glades County, Florida	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Hydrographic Crew Chief

Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

(Complete one Section E for each key person.)

12. NAME

TAYLOR GAY



13. ROLE IN THIS CONTRACT **CREW CHIEF**

14. YEA	ARS EXPERIENCE
a. TOTAL	b. WITH CURRENT FIRM
11	9

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

CST I

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

Florida Surveying & Mapping Society

National Society of Professional Surveyors

19. RELEVANT PROJECTS				
(1) TITLE AND LOCATION (City and State) 21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHIC SURVEY		(2) YEAR	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
Collier County, Florida	(USACE - Jax District)	2021	n/a	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm	

Role: Topographic Crew Chief

Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas. Performed cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37

	(1) TITLE AND LOCATION (City and State) 21-179 CEPP CONTRACT 5 TOPOGRAPHIC/HYDROGRAPHIC SURVEY Miami-Dade P		(2) YEAR COMPLETED	
			PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	County, Florida	(USACE – Jax District)	2021	n/a
	_	·		

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Crew Chief

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features -with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3-5-pound hammer. Cost: \$ \$286,850.97

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
16-005 BCWPA C-11 TOPOGRAPHIC SURVEY	(USACE - Jax District)		CONSTRUCTION (If applicable)
Broward County, Florida	(OSACE - Jax District)	2016	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic / Construction Crew Chief

Size & Scope: Mr. Gay performed a topographic survey of fifty (50) cross sections amounting to roughly 151,400 lf contained within the BCWPA C-11 site as located in Broward County, Fl. RTK GPS was used to collect all topographic data. QA/QC checks were performed daily and all field data was uploaded to the Hyatt FTP site and processed daily in MicroStation and InRoads software. Five (5) field crews were utilized to collect the necessary data in the time allotted. The project was completed ahead of the 45 day schedule and under budget. **Cost:** \$ 317,049.00

21-252 HHD S-72 CONSTRUCTION SUPPORT	(2) YEAR COMPLETED
	PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
Glades County, Florida (USACE-Jax District)	2021 n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Topographic Crew Chief

Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

	(1) TITLE AND LOCATION (City and State) 16-137 HHD STRUCTURES: TOPOGRAPHIC SURVEY w SUE		(2) YEAR COMPLETED	
			PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Palm Beach, Hendry & Glades County, Florida	(USACE - Jax District)	2016	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic / Construction Crew Chief

Size & Scope: Mr. Gay performed a completed topographic survey for each of ten (10) water control structures. Feature codes were used to capture breaklines and visible features. In addition, Subsurface Utility Engineering Surveys (SUE) were performed to ASCE standards for each structure to identify the location of underground utilities servicing each structure. Final deliverables were performed to USACE CADD specifications and format. **Cost:** \$ 168,244.00

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

12. NAME

PETE KNAUER



13. ROLE IN THIS CONTRACT **CREW CHIEF**

a. TOTAL

14. YEARS EXPERIENCE b. WITH CURRENT FIRM

4

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

Role: Crew Chief

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Orida Surveying & Mapping Society National Society of	Professional Surveyors	
	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State) St. Petersburg SWWRF Capacity Upgrades St. Detersburg Florida		COMPLETED CONSTRUCTION (If applicable) n/a
a.	Petersburg, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Crew Chief Size & Scope: Mr. Knauer provided various construction stakeout and as-buil for this water reclamation facility's upgrades. This project is being performed	✓ Check if project performed	with current firm collection required
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	FY 2019 Watermain Improvements: Areas 2020A-D & 2021A, Bradenton, Florida	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable) n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Crew Chief	☑ Check if project performed	with current firm
D.	Size & Scope: Mr. Knauer was responsible for collecting the field data for a to four (4) streets within the City of Bradenton. Above ground site improvement invert elevations for structures and pipes were located. Site elevations were way lines were determined and baselines and stationing for right of ways est	ts, utilities and appur determined on a max	tenances including a. 50ft grid. Right of
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	Lower Green Swamp Preserve Wetland Hydrologic Restoration Master Plan Plant City, Florida	2020-Ongoing	CONSTRUCTION (If applicable) n/a
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Crew Chief Size & Scope: Mr. Knauer was responsible for collecting the field data for a to approx. 12,900 acres of the Lower Green Swamp. This survey includes provid points (approx. 32 points), obtain topography on ditch/culvert/road informat located within the survey limits. Cost: \$64,450.00	ing horizontal and ve	25 sites within
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	City of Arcadia Watershed Hydraulic Feature Survey Arcadia, Florida	PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable) n/a
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Crew Chief Size & Scope: Mr. Knauer determined the horizontal and vertical location of 226 storm water structures in an effort to develop a hydraulic model of the watershed for the city. The as-built structure survey consisted of 135 grates/curb inlets/culvert ends/weirs/control structures and 95 channel crossings. Cost: \$24,967.50		
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	16-109 Kissimmee River Restoration SNT 10 Okeechobee County, Florida	PROFESSIONAL SERVICES 2016-Ongoing	CONSTRUCTION (If applicable) n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if project performed	with current firm

Size & Scope: Mr. Knauer established the horizontal and vertical control points to perform a pre & post

hydrographic survey of the canals and river. Cost: \$275,991.19 to date

construction topographic survey of borrow areas along 6 miles of the Kissimmee River encompassing roughly 1,500 acres of property. This survey required H/V control surveys, construction staking, topographic surveys and a

(Complete one Section E for each key person.)

12. NAME

TIM KLUVER



13. ROLE IN THIS CONTRACT **Operations Director**

a. TOTAL 14.5 YEARS EXPERIENCE b. WITH CURRENT FIRM

2

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) ida Surveying & Mapping Society National Society of	Professional Surveyors	
	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Cypress Street Outfall	PROFESSIONAL SERVICES 2020-Ongoing	CONSTRUCTION (If applicable) n/a
	Hillsborough County, FL		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Instrument Person Size & Scope: Mr. Kluver assists the field crew chief in performing a right of w Street, Rome Ave. Gray Street and Cypress Street for a total of approximately		survey of Cass
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	N. Wilder Road Hillsborough	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	County, FL	2020-Ongoing	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Instrument Person Size & Scope: Mr. Kluver assists the field crew chief in recovering/re-establishing the primary horizon control consisting of 15 new horizontal project control points, and recovering/establishing primary consisting of 15 temporary benchmarks. 2.5 miles of existing roadway alignment was located as we side roads, and 10 section corners. CCR's were updated and a drainage survey was completed. Cost		zontal and vertical y vertical control yell as associated	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	Tampa International Airport Taxiway A & Bridge		CONSTRUCTION (If applicable)
	Tampa, FL	2019	2019-Ongoing

Tampa, FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☐ Check if project performed with current firm

Role: Instrument Person

Size & Scope: Mr. Kluver assists the field crew chief in providing the construction stakeout and as-built surveys encompassing horizontal and vertical control, stakeout of silt fence, demo limits of roadway, airfield & PCC pavement, pavement & roadway staking, stakeout of fencing, underdrains, electrical structure drain, storm structures, valley gutter, airfield electrical 7 utilities, and structural stakeout of drill and pilot shafts, retaining wall and temporary sheet pile. **Cost:** \$342,972.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
	Fish Hawk Blvd. over Fish Hawk Creek, Bridge	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	#104362 Hillsborough County, FL	2020-Ongoing	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Instrument Person

Size & Scope: Mr. Kluver is assisting in performing a topographic survey including the location of end and intermediate bents/pilings, low member location and elevations, locations and elevations at end of wingwalls, top of deck elevations along CL bridge, survey existing slope protection, existing water line elevation and elevation of the high-water mark visible of piles, end bents or wall, and channel cross sections at each bridge effaces and 10' out therefrom. Cost: \$11,993.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
21-179 CEPP CONTRACT 5 TOPOGI	RAPHIC/HYDROGRAPHIC SURVEY Miami-Dade	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
County, Florida	(USACE – Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features –with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3–5-pound hammer. Cost: \$ \$286,850.97

(Complete one Section E for each key person.)

12. NAME

BRIAN HOOKS



13. ROLE IN THIS CONTRACT Hydrographic/Topographic Crew Chief/ BOAT CAPTAIN

YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM 10 7

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

LICENSED BOAT CAPTAIN

18.

	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) rida Surveying & Mapping Society		
	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	SURVEY Pinellas County, Florida (USACE - Jax District)	2020	n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if project performed	with current firm
a.	Role: Hydrographic Boat Captain Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data at Pinellas County. Collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, which came first. Located structures along survey profile utility indicated and outfalls along the beach. Cost: \$47,176.35		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Gandy Bridge – Hydrographic / Bathymetric Surveys		CONSTRUCTION (If applicable)
	Hillsborough County, Florida (FDOT – District 7)	2016	2016
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm Role: Hydrographic Boat Captain		
b.	Size & Scope: Mr. Hooks performed single beam, multi beam and side scan hydrographic surveys of the area within 300 feet of the "old" Gandy Bridge before and after deconstruction of the bridge began. The surveys were performed to determine the extent of underwater debris around the bridge prior to and after deconstruction. Single beam data was collected as a QA/QC check for the multi beam data. Hyatt Survey utilized an Odom CVM Single Beam Fathometer, R2Sonic 2024 Multi Beam fathometer and Edgetech Side Scan Sonar to collect all data. Cost: \$ 50,000.00		
	(1) TITLE AND LOCATION (City and State)		COMPLETED CONSTRUCTION (If applicable)

FSSIONAL SERVICES 22-040 Lee & Sarasota County Beach Monitoring Surveys ONSTRUCTION (If applicable) 2022 (USACE - Jax District) Sarasota County, Florida

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Hydrographic Boat Captain

☑ Check if project performed with current firm

Size & Scope: Mr. Hooks performed a single beam hydrographic survey for 24 beach profiles in Manatee County. Upland data was collected with RTK GPS and robotic total stations while hydrographic data was collected with an Odom Hydrotrac digital survey fathometer. RTK GPS was used to verify existing control and establish temporary control points. Digital leveling was used to establish elevations on all temporary control points. All data was processed in MicroStation and InRoads software. Cost: \$ 18,415.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
15-031 SOUTH SEAS PLANT	TATION BOUNDARY, TOPO., & MHWL SURVEY	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Lee County, Florida	(USACE - Jax District)	2015	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Instrument Person

☑ Check if project performed with current firm

Size & Scope: Mr. Hooks performed a Boundary, Topographic and Mean High Water Survey for five (5) individual parcels located adjacent to South Seas Plantation on Captiva Island. The boundary surveys for two (2) of the parcels required the retracement of platted subdivision boundaries while the remaining three (3) parcels required the retracement of PLSS section corners, government lot corners and a mean high water line. A tidal study was conducted to determine the mean high water elevation. This project was completed on time and within budget. Cost: \$ 128,169.00

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
15-069 MacArthur Ditch Topo., Hydro. & Const. Highlands County, Florida	Support Surveys (USACE - Jax District)	PROFESSIONAL SERVICES 2015	CONSTRUCTION (If applicable) 2016
		7	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Mr. Hooks performed multiple topographic and construction support surveys of the MacArthur Ditch fill project. A topographic survey was performed for 20,000 lf of ditch/canal. In 2015, construction support surveys were provided during the ditch/canal filling process. RTK GPS & robotic total stations were utilized to collect all field data. All deliverables were supplied in the required USACE CADD format. Cost: \$ 150.724.00

(Complete one Section E for each key person.)

GEORGE MCGAHRAN



13. ROLE IN THIS CONTRACT **INSTRUMENT PERSON**

YEARS EXPERIENCE b. WITH CURRENT FIRM a. TOTAL 3

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

Bachelor of Science, USF

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

Florida Surveying & Mapping Society (Secretary of Manasota Chapter)

National Society of Professional Surveyors

٠.,	rida sarveying & mapping society (secretary or manasota enapter)	ional society of Froies	sional Surveyors		
	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State) University Area Transportation Improvements PD&E Study Tampa, Florida		COMPLETED CONSTRUCTION (If applicable) n/a		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Instrument Person Size & Scope: Mr. McGahran assisted the Survey Crew Chief in the data colle survey of 33,000 If of Bruce B Downs Blvd., Bearss Ave., 42 nd St., and 46 th St. i determined in accordance with existing monumentation and information supground site improvements, utilities (including storm & sanitary sewer structugraphically depicted on the final survey product. Cost: \$513,698.41	n Hills County. Right plied by the city, cou	ay and topographic of way lines were inty or client. Above		

(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Crosby Road Drainage		CONSTRUCTION (If applicable)
Valrico, Florida	2019	n/a
	—	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Instrument Person

Size & Scope: Mr. McGahran assisted the Crew Chief in the data collection required to provide a Right of Way & topographic survey for design of 1,800lf of drainage improvements. **Cost:** \$11,700.73

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
Providence Rd. & Church Drive Drainage	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Improvements Riverview, Florida	2019-2020	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if project performed	with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Role: Instrument Person

Size & Scope: Mr. McGahran assisted the Crew Chief in the data collection required to provide a Right of way & topographic survey for design of 1,600lf of drainage improvements. Cost: \$15,416.90

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
21-252 HHD S-72 CONSTRUCTION SUPPORT Glad	es	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
County, Florida	(USACE - Jax District)	2021	n/a
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		☑ Check if project performed	with current firm

Role: Topographic Instrument Person

☑ Check if project performed with current firm

Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost:

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
City of St. Petersburg Downtown Watermain Ph. III (7 th St. S. & 2 nd Ave. S.) St. Petersburg, Florida	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable) TBD
	<u></u>	<u> </u>

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Instrument Person

Size & Scope: Mr. McGahran assisted the crew chief in the data collection required to provide a Right of way/Topographic survey on a portion of 7th Street South, 2nd Avenue South located in St. Petersburg. The survey limits extended from right of line to right of way line and included up to 50' along associated side streets. Right of way lines were determined in accordance with existing monumentation and information supplied by the city, county or client. Visible above ground site improvements, utilities and appurtenances were located including drainage system inlets, junction boxes, pipe inverts, structures, canals, ditches & swales, valves, hydrants, meters, sanitary sewer manholes, inverts, gas, electrical and transmission utilities as well as cable TV. Site elevations were determined on a 50' grid and elevations were referenced to the NAVD 88 vertical datum and the City of St. Petersburg vertical datum.

Cost: \$42,148.44

(Complete one Section E for each key person.)

12. NAME

Scott Huibers



13. ROLE IN THIS CONTRACT **Instrument Person**

a. TOTAL 2

14. YEARS EXPERIENCE b. WITH CURRENT FIRM

15. FIRM NAME	AND LOCATION	(City and State)	

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

Florida Surveying & Mapping Society, Certified Red Cross Lifeguard

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED
21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHIC		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
County, Florida	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas. Performed cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37

(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED
21-252 HHD S-72 CONSTRUCTION SUPPORT		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Glades County, Florida	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
21-179 CEPP CONTRACT 5 TOPOGRAPHIC/HYDROGRAPHIC SURVEY Miami-Dade		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
County, Florida	(USACE – Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features –with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3–5-pound hammer. Cost: \$ \$286,850.97

(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED
21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
MONITORING SURVEY, Pinellas County, Florida (USACE – Jax District)	2021	n/a
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(2) PRIEF DESCRIPTION (Priof scape size cost etc.) AND SPECIFIC POLE	Check if project performed with current firm	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Instrument Person

Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data at Pinellas County. Collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, which came first. Located structures along survey profile utility indicated and outfalls along the beach. Cost: \$47,176.35

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

12. NAME

Paul Mahofski



13. ROLE IN THIS CONTRACT

Instrument Person

a. TOTAL

14. YEARS EXPERIENCE
b. WITH CURRENT FIRM

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

Florida Surveying & Mapping Society

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHIC		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Collier County, Florida	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

a. Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas. Performed cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37

(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED
21-252 HHD S-72 CONSTRUCTION SUPPORT		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Glades County, Florida	(USACE - Jax District)	2021	n/a
		_	

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

b. Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
21-179 CEPP CONTRACT 5 TOPOG	RAPHIC/HYDROGRAPHIC SURVEY Miami-Dade	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
County, Florida	(USACE – Jax District)	2021	n/a
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(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features —with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3—5-pound hammer. Cost: \$\$286,850.97

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
SURVEY, Pinellas County, Florida (USACE – Jax District)	2021	n/a
		<u> </u>

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data at Pinellas County. Collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, which came first. Located structures along survey profile utility indicated and outfalls along the beach. Cost: \$47,176.35

(Complete one Section E for each key person.)

12. NAME

Rich Williams



13. ROLE IN THIS CONTRACT

Instrument Person

a. TOTAL b. WITH CURRENT FIRM 2

15. FIRM NAME AND LOCATION (City and State)

HYATT SURVEY SERVICES, INC., BRADENTON, FLORIDA

16. EDUCATION (DEGREE AND SPECIALIZATION)

17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

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

Florida Surveying & Mapping Society

FAA Part 107 Remote Pilot Certification

19. RELEVANT PROJECTS					
(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED			
21-273 PICAYUNE STRAND RESTORATION PROJECT TOPOGRAPHIC	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
Collier County, Florida (USACE - Jax District)	2021	n/a			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	☑ Check if project performed	with current firm			
Role: Topographic Instrument Person					

a. Size & Scope: Hyatt Survey performed a Topographic survey along three (3) selected areas. Performed cross sections, collecting data every 20' to include planimetric features. Trail Road – perform cross sections perpendicular to trail road every 100' with data collected every 20'. DrainageC – perform cross sections perpendicular to the apparent flow of the existing conveyance. Cross sections every 50', data collected every 20'. CR92 – performed cross sections every 50' with data collected every 20' to include perpendicular features. Cost: \$44,556.37

(1) TITLE AND LOCATION (City and State)		(2) YEAR (COMPLETED
21-252 HHD S-72 CONSTRUCTION SUPPORT		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Glades County, Florida	(USACE - Jax District)	2021	n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

b. Size & Scope: Hyatt Survey provided construction support (pre-construction and post-construction) for the HHD S-72 project. Support included control verification, conduction level loops, as-built surveys, collection of topographic data, boundary verification and stake feature design. Collected hydrographic data of the project limits. RTK was used for horizontal and vertical positioning of all hydrographic data when possible. Distance between sounding was conducted <12.5 feet. All Hydrographic data was collected using simultaneous high and low frequencies. Cost: \$28,904.02

(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED	
21-179 CEPP CONTRACT 5 TOPO County, Florida	GRAPHIC/HYDROGRAPHIC SURVEY Miami-Dade (USACE – Jax District)	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable) n/a

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

☑ Check if project performed with current firm

Role: Topographic Instrument Person

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' cross sections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of the bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of the bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features —with data every 20'. budget. Muck Probes were conducted at cross-section lines every 100' using 3–5-pound hammer. Cost: \$ \$286,850.97

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
21-122 PINELLAS COUNTY TOPOGRAPHIC & HYDROGRAPHIC MONITORING	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
SURVEY, Pinellas County, Florida (USACE – Jax District)	2021	n/a
		<u>I</u>

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Role: Topographic Instrument Person

☑ Check if project performed with current firm

Size & Scope: Hyatt Survey obtained topographic and hydrographic survey data at Pinellas County. Collected hydrographic and topographic beach profile data. Profile lines extended 150 feet landward or until a building, road, wall, protected vegetation, water, etc. was encountered. Profile lines extended seaward from the most landward offshore data point at a distance of no less than 3,000 feet or 30 feet of depth, which came first. Located structures along survey profile utility indicated and outfalls along the beach. Cost: \$47,176.35



Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

February 14, 2023

HYATT SURVEY SERVICES INC 2012 LENA RD BRADENTON, FL 34211-9509

SUBJECT: Professional Surveyor and Mapper Business Certificate # LB7203

Your application / renewal as a professional surveyor and mapper business as required by Chapter 472, Florida Statutes, has been received and processed.

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current. Please visit our website at www.800helpfla.com/psm to create your online account. If you have already created your online account, you can use the website to maintain your license. You can also find other valuable information on the website.

If you have any questions, please do not hesitate to call the Division of Consumer Services, Board of Professional Surveyors and Mappers at 800-435-7352 or 850-488-2221.



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

Expiration Date February 28, 2025

Professional Surveyor and Mapper Business License

HYATT SURVEY SERVICES INC 2012 LENA RD BRADENTON, FL 34211-9509





Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

February 9, 2023

RUSSELL PERRY HYATT 319 41ST ST NE BRADENTON, FL 34208-8436

SUBJECT: Professional Surveyor and Mapper License # LS5303

Your application / renewal as a professional surveyor and mapper as required by Chapter 472, Florida Statutes, has been received and

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current. Please visit our website at www.800helpfa.com/psm to create your online account. If you have already rested your online account, you can use the website to maintain your license. You can also find other valuable information on the website.

If you have any questions, please do not hesitate to call the Division of Consumer Services, Board of Professional Surveyors and Mappers at 800-435-7352 or 850-488-2221.



Florida Department of Agriculture and Consumer Services Board of Professional Surveyors and Mappers

LS5303

Professional Surveyor and Mapper RUSSELL PERRY HYATT

IS LICENSED under the provisions of Ch. 472 FS Expiration date: February 28, 2025

Detach Here



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Baard of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500
Expiration Date February 28, 2025

Professional Surveyor and Mapper License

RUSSELL PERRY HYATT 319 41ST ST NE BRADENTON, FL 34208-8436





Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

February 9, 2023

PAMELA ANN HYATT 319 41ST ST NE BRADENTON, FL 34208-8436

SUBJECT: Professional Surveyor and Mapper License # LS5550

Your application / renewal as a professional surveyor and mapper as required by Chapter 472, Florida Statutes, has been received and processed.

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current, Please visit our website at www.800helpfla.com/psm to create your online account. If you have already created your online account, you can use the website to maintain your license. You can also find other valuable information on the website.



Florida Department of Agriculture and Consumer Services Board of Professional Surveyors and Mappers

LS5550

Professional Surveyor and Mapper PAMELA ANN HYATT

IS LICENSED under the provisions of Ch. 472 FS Expiration date: February 28, 2025



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2008 Apalachee Pkway Tallahassee, Plorida 2299-6500
Expiration Date February 28, 2025

Professional Surveyor and Mapper License

PAMELA ANN HYATT 319 41ST ST NE BRADENTON, FL 34208-8436





Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

February 24, 2023

DIANNE M COLLINS 1453 CR 435 LAKE PANASOFFKEE, FL 33538-5115

SUBJECT: Professional Surveyor and Mapper License #LS3936

Your application / renewal as a professional surveyor and mapper as required by Chapter 472, Florida Statutes, has been received and processed.

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current. Please visit our website at www.800helpfla.com/psm to create your online account. If you have already created your online account, you can use the website to maintain your ficense. You can also find other valuable information on the website.



Florida Department of Agriculture and Consumer Services Board of Professional Surveyors and Mappers

Professional Surveyor and Mapper DIANNE M COLLINS

IS LICENSED under the provisions of Ch. 472 FS Expiration date: February 28, 2025



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2008 Apadachee Plway Tallahassee, Florida 3239-04500
Expiration Date February 28, 2025

Professional Surveyor and Mapper License

DIANNE M COLLINS 1453 CR 435 LAKE PANASOFFKEE, FL 33538-5115



WILTON SIMPSON COMMISSIONER OF AGRICULTURE

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Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

February 8, 2023

SUBJECT: Professional Surveyor and Mapper License #1.S4686

Your application / renewal as a professional surveyor and mapper as required by Chapter 472, Florida Statutes, has been received and processed.

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current. Please visit our website at www.800helpHa.com/psm to create your online account. If you have already created your online account, you can use the website to maintain your license. You can also find other valuable information on the website.

If you have any questions, please do not hesitate to call the Division
of Consumer Services, Board of Professional Surveyors and Mappers
at 906-435-325 or 880-488-221.



Florida Department of Agriculture and Consumer Services
Board of Professional Surveyors and Mappers

Professional Surveyor and Mapper MARK A WEST



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32,999-6001

Expiration Date February 28, 2025

Professional Surveyor and Mapper License

MARK A WEST 10904 N OREGON AVE TAMPA, FL 33612-6516



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Florida Department of Agriculture and Consumer Services Division of Consumer Services Board of Professional Surveyors and Mappers 2005 Apalachee Pkway Tallahassee, Florida 32399-6500 800HELPFLA(435-7352) or (850) 488-2221

December 29, 2022

LARRY RICHARD SHARP 1805 WEST OAKWOOD LOOP BARTOW, FL 33830

SUBJECT: Professional Surveyor and Mapper License # LS4388

Your application / renewal as a professional surveyor and mapper as required by Chapter 472, Florida Statutes, has been received and processed.

The license appears below and is valid through February 28, 2025.

You are required to keep your information with the Board current. Please visit our website at www.800helpfla.com/psm to create your online account. If you have already created your online account, you can use the website to maintain your license. You can also find other valuable information on the website.

If you have any questions, please do not hesitate to call the Division of Consumer Services, Board of Professional Surveyors and Mappers at 800-435-7352 or 850-488-2221.

Florida Department of Agriculture and Consumer Services
Board of Professional Surveyors and Mappers

LS4388

Professional Surveyor and Mapper LARRY RICHARD SHARP

IS LICENSED under the provisions of Ch. 472 FS Expiration date: February 28, 2025



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mapers
2005 Apalachee Pkway Tallahasee, Borida 32399-6500
Expiration Date
February 28, 2025

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

LARRY RICHARD SHARP 1805 WEST OAKWOOD LOOP BARTOW, FL 33830

nicole fried

NICOLE "NIKKI" FRIED COMMISSIONER OF AGRICULTURE



TAB 4 Proficiency with Similar Services/Projects

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

22. YEAR COMPLETED

21. TITLE AND LOCATION (City and State)

IDIO CONTINUING A/E SURVEY SERVICES **CONTRACT USACE - JACKSONVILLE DISTRICT** PROFESSIONAL SERVICES

2005 to Present

CONSTRUCTION (If applicable)

23. PR	OJECT	OWNER'S	INFORMATION	ı
--------	-------	---------	-------------	---

a. PROJECT OWNER h POINT OF CONTACT c. POINT OF CONTACT TELEPHONE NUMBER **USACE - JACKSONVILLE DISTRICT** MR. ROBERT SWILLEY, PSM 904-232-1704

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey has been a Prime Consultant for two (2) IDIQ Continuing A-E Hydrographic / Topographic Survey Services contracts with the USACE Jacksonville District between the periods of 2005 to 2009 & 2016 to present. In addition, Hyatt Survey has been a Sub Consultant to the following firms (Merrick & Company, GRW Aerial Surveys, Michael Baker, Jr., GCT, Inc. & Metro Engineering & Surveying) on several IDIQ A-E Hydrographic / Topographic Survey Services contracts with the USACE - Mobile & Jacksonville Districts.

Size & Scope: Hyatt Survey completed 116 Task Orders (Prime Consultant) and 65 Task Orders (Sub Consultant) as assigned by the USACE - Jacksonville District. The assigned "Scopes of Work" consisted of the following:

(1) Control surveys (acquisition and processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels) (1) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.) (2) Inland Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, etc.)

(2) Nearshore Coastal Hydrographic Surveys (e.g., Harbors) (1) Real Estate Boundary Surveys (performing legal boundary surveys and producing cadastral maps) (1) Subsurface Utility Engineering (SUE) Surveys.

Hydrographic Surveying:

a) HYPACK software was used for acquisition and processing of dual-frequency single-beam fathometer data, identifying bathymetry based on both frequencies; b) RTK GPS was used for horizontal and vertical positioning of each vessel; c) Surveys were conducted with one 16 foot inland hydrographic survey vessel with trailer and one 23 foot offshore hydrographic survey vessel with trailer; and d) HYPACK software was used for acquisition and processing of all multibeam data.

Field Equipment utilized:

Static / RTK GPS Single/Dual Frequency Digital Survey Fathometers

Multi-beam Hydrographic Survey System **Robotic Total Stations**

Side Scan Sonar **Digital Levels**

RTK GPS Horiz. & Vert. Vessel Positioning Marsh Master

Airhoats

16' Survey Vessel with trailer - 25' Survey Vessel "Miss Emily" & trailer

Ground Penetrating Radar Vacuum Utility Excavation CADD/GIS Software utilized:

MicroStation CADD software for field data processing and CADD

production of final deliverables. InRoads software for field data processing, surface modeling and volume computations. Hypack Survey Software for single beam hydrographic data collection and processing. HySweep Survey Software for multi beam hydrographic data collection and processing.

Hyatt personnel involved: See SF 330 Section "G"

Total Cost: Prime Consultant: \$ 3,270,384.00 (2005 to 2009); \$ 914,529.00 (2016 to present)

Sub Consultant: \$ 2,365,390.00 (2009 to present)

Relevance to this Contract: Our current and previous contracts with the USACE – Jacksonville District encompassed similar surveying and mapping services as outlined in this current contract solicitation.

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME (2) FIRM LOCATION(City and State) (3) ROLE HYATT SURVEY SERVICES, INC. | BRADENTON, FLORIDA PRIME CONSULTANT

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.

20. EXAMPLE PROJECT KEY NUMBER

22. YEAR COMPLETED

21. TITLE AND LOCATION (City and State) 11-125 MILLER PUMP STATION SURVEY COLLIER COLINITY FLORIDA

PROFESSIONAL SERVICES

CONSTRUCTION (If applicable)

COLLIER COUNTY, FLORIDA		2012 to 2017	2015-2018
	23. PROJECT OWNER'S INFO	DRMATION	
a. PROJECT OWNER USACE-JACKSONVILLE DISTRICT	b. POINT OF CONTACT MR. ROBERT SWILLEY, PSM MR. DARIN MOORE,	c. POINT OF CONT. 904-232-1704 904-232-2471	ACT TELEPHONE NUMBER

24 BRIEF DESCRIPTION OF PROJECT AND BELEVANCE TO PROMICONTRACT

Description: In 2012, Hyatt Survey performed a topographic survey of the proposed Miller Pump Station Site as located in the Picayune Strand Restoration Area. In 2016, Hyatt Survey provided construction support survey services for the construction of the Miller Pump Station site improvements.

Size & Scope:

In 2012, Hyatt Survey performed a topographic survey of 41,000 lf of proposed canals/berms/levees and a 1000' x 1000' proposed pump station site associated with the design of the Miller Pump Station. A single beam hydrographic survey was performed for 2,500 lf of the existing Miller Canal. A static GPS network comprised of 5 known base stations was used to establish horizontal control. Vertical control was established via digital leveling. 400 cross sections, 400' wide, were surveyed requiring the use of a marsh master & ATV's.

In 2016, Hyatt Survey began performing pre & post construction topographic surveys as well as volume computations for the newly constructed improvements (levees, berms & canals) at Miller Pump Station.

RTK GPS and robotic total stations were utilized for all upland topographic data collection. Field data was uploaded to the Hyatt Survey FTP site on a daily basis for processing, QA/QC and CADD by Hyatt office personnel.

Microstation/InRoads/Hypack software packages were used for data processing and CADD of deliverables. All

deliverables were provided in the required USACE CADD/GIS format.

Field Equipment utilized:

Static / RTK survey grade GPS Digital Levels Odom Hydrotrac single beam dual frequency fathometer

Robotic Total Stations 16' survey vessel with

Marsh Master trailer ATV's

are modifications

CADD/GIS Software utilized:

Hypack Software was utilized for hydrographic data collection and processing.

MicroStation CADD software for field data processing and CADD production of final deliverables.

InRoads software for field data processing, surface modeling and volume computations.

Trimble Geomatics Office GPS processing software

Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 200,000.00+

Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels) (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.) (3) Inland Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, etc.)

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.

		25. Firms from section c involved with this	s project
a.	(1) firm name HYATT SURVEY SERVICES, INC.	(2) FIRM LOCATION (City and State) BRADENTON, FLORIDA	(3) ROLE PRIME CONSULTANT





F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S (Present as many projects as requested by the agency, or 10 projects, if not specified.

904-232-1704 MR. ROBERT SWILLEY, PSM USACE – JACKSONVILLE DISTRICT POINT OF CONTACT TELEPHONE NUMBER B. PROJECT OWNER 23. PROJECT OWNER'S INFORMATION 2016-2020 Herbert Hoover Dike, Florida CONSTRUCTION (If applicable) PROFESSIONAL SERVICES HHD STRUCTURES: TOPOGRAPHIC SURVEY w SUE SS. YEAR COMPLETED 21. TITLE AND LOCATION (City and State)

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

control structures as located on the Herbert Hoover Dike surrounding Lake Okeechobee. Description: Hyatt Survey performed Topographic Surveys and Subsurface Utility Engineering Surveys of ten (10) water

Size & Scope:

codes were used to capture breaklines and visible features. structure. All topographic data was collected using Trimble RTK GPS and Trimble S7 Robotic Total Stations. Feature vertical control surveys were performed based on published NGS control monumentation in the vicinity of each control Hyatt Survey performed a completed topographic survey for each of ten (10) water control structures. Horizontal and

the SUE delineation and survey for each structure. Final deliverables were performed to USACE CADD specifications and identify the location of underground utilities servicing each structure. Southeastern Surveying and Mapping performed In addition, Subsurface Utility Engineering Surveys (SUE) were performed to ASCE standards for each structure to



Vacuum Excavation Truck Equipment SUE Designation/Delineation s'VTA Stations Leica Digital Levels Trimble Robotic Total Trimble RTK GPS Field Equipment utilized:

MicroStation CADD software for CADD/GIS Software utilized:

modeling and volume computations. InRoads software for field data processing, surface production of final deliverables. field data processing and CADD

Hyatt personnel involved: See SF 330 Section "G"

Total Cost to date: \$ 195,068.48

site surveys, construction layout, and measurement & payment.) (1) Subsurface Utility Engineering (SUE) Surveys. (2) geodetic control networks using GPS, total stations, and levels) (1) Construction and Topographic Surveys (topographic Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical

by Hyatt Survey for the USACE - Jacksonville District. Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed

25. Firms from section c involved with this project

PRIME CONSULTANT

BRADENTON, FLORIDA (S) FIRM LOCATION (City and State)

SERVICES, INC. HAVLL SOBVEY 1) firm name

Hydrographic Survey

STANDARD FORM 330 (REV. 8/2016) PAGE 3

20. EXAMPLE PROJECTIKEY NUMBER 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.)

CONSTRUCTION (If applicable) 22. YEAR COMPLETED PROFESSIONAL SERVICES 15-031 SOUTH SEAS PLANTATION BOUNDARY, TOPOGRAPHIC & MEAN 21. TITLE AND LOCATION (City and State)

LEE COUNTY, FLORIDA

HIGH WATER SURVEY

c. POINT OF CONTACT TELEPHONE NUMBER **904-232-1704** 23. PROJECT OWNER'S INFORMATION b. POINT OF CONTACT
MR. ROBERT SWILLEY, PSM a. Project owner USACE – JACKSONVILLE DISTRICT

n/a

2015

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey performed a Boundary, Topographic and Mean High Water Survey for five (5) individual parcels located adjacent to South Seas Plantation on Captiva Island in Lee County, Florida.

Size & Scope:

surveys for two (2) of the parcels required the retracement of platted subdivision boundaries while the remaining three effort to determine the location of the sovereign submerged lands, a tidal study was conducted to determine the mean (3) parcels required the retracement of PLSS section corners, government lot corners and a mean high water line. In an recordation. All improvements to each parcel were located and depicted on the final deliverables. All topographic data Real Estate Boundary Surveys were performed for five (5) parcels located on Captiva Island, Florida. The boundary high water elevation and a Mean High Water Line Survey was completed and submitted to FDEP for approval and was collected using Trimble RTK GPS and Trimble S7 robotic total stations.

control was based on published NGS benchmarks in the vicinity of the project. All upland data was collected using Trimble points. Trimble Business Center was utilized to process all GPS vector data and produce final control coordinates. Vertical A static GPS control network was created consisting of five (5) known base stations and six (6) new horizontal control

RTK GPS and Geodimeter robotic total

MicroStation / InRoads software to USACE Final deliverables were prepared with CADD Standards.

Field Equipment utilized:

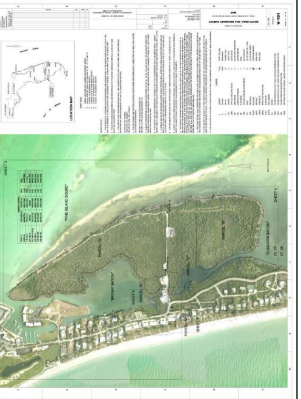
Digital Level; 16' Survey Vessel with trailer; Static / RTK GPS; Robotic Total Stations; **Automated Tide Gauges**

CADD software for field data processing and CADD/GIS Software utilized: MicroStation InRoads software for field data processing CADD production of final deliverables. and surface modeling.

Hyatt personnel involved: See SF 330 Section "G"

Total Cost to date: \$ 128,169.00

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Lakes, Ponds, etc.) **(4) Real Estate Boundary Surveys** (performing legal boundary surveys and producing cadastral maps) geodetic control networks using GPS, total stations, and levels) (2) Construction and Topographic Surveys (topographic Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical site surveys, construction layout, and measurement & payment.) (3) Inland Hydrographic Surveys (e.g., Canals, Rivers,

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.

is project	(3) ROLE PRIME CONSULTANT	
25. Firms from section c involved with this project	(2) FIRM LOCATION (City and State) BRADENTON, FLORIDA	
	a. HYATT SURVEY SERVICES, INC.	

(Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

-

21. TITLE AND LOCATION (City and State)

22. YEAR COMPLETED

16-005 BCWPA C-11 TOPOGRAPHIC SURVEY

BROWARD COUNTY, FLORIDA

PROFESSIONAL SERVICES
2018

CONSTRUCTION (If applicable) $\mathbf{N/A}$

	23. PROJECT OWNER'S INFORMA	ATION	
a. PROJECT OWNER USACE-JACKSONVILLE DISTRICT	b. POINT OF CONTACT MR. ROBERT SWILLEY, PSM	c. POINT OF CONTAC 904-232-1704	CT TELEPHONE NUMBER

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey performed a topographic survey for the design of future improvements to the BCWPA C-11 Site as located in Broward County, Florida.

Size & Scope:

Hyatt Survey performed a topographic survey of fifty (50) cross sections amounting to roughly 151,400 lf contained within the BCWPA C-11 site as located in Broward County, FL. Horizontal and vertical project control points were established from and verified against published NGS Control Points. Additional more densely spaced control points were established with RTK GPS and verified daily. The survey required the use of a marsh master & ATV's to gain access to and traverse the heavily vegetated site. RTK GPS and robotic total stations were utilized for all upland topographic data collection with standardized feature codes. Field data was uploaded to the Hyatt Survey FTP site on a daily basis for processing, QA/QC and CADD by Hyatt office personnel. MicroStation/InRoads/Hypack software packages were used for data processing and drafting of deliverables. All deliverables were provided in the required USACE CADD/GIS format. Given the short completion time for this survey, Hyatt Survey enlisted the assistance of field crews from both GCT, Inc. and WGI, Inc. to complete the project on time. Ultimately five (5) field crews were utilized to collect the necessary data. Excellent cooperation and team work amongst all three (3) companies involved allowed the project to be completed on time and under budget.

Field Equipment utilized:

Static / RTK survey grade GPS Robotic Total Stations Marsh Master amphibious vehicle ATV's

CADD/GIS Software utilized:

MicroStation CADD software for field data processing and CADD production of final deliverables.

InRoads software for field data processing and surface modeling Trimble Geomatics Office GPS processing software Corpsmet software for generating project metadata files.

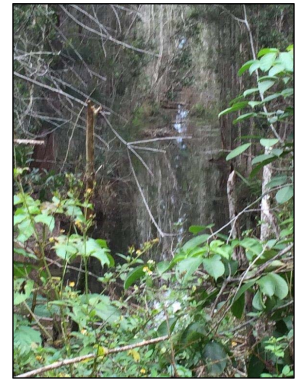
Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 317,049.00

Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels) (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.) (3) Inland Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, etc.)

Note: The images on this page depict either equipment owned &

operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.



	25. Firms from section c involved with this project				
a.		(2) FIRM LOCATION (City and State) BRADENTON, FLORIDA	(3) ROLE PRIME CONSULTANT		

20. EXAMPLE PROJECT

22. YEAR COMPLETED

21. TITLE AND LOCATION (City and State)

MACARTHUR DITCH HYDRO. / TOPO. / CONST. SUPPORT **SURVEY** HIGHLANDS COUNTY, FLORIDA PROFESSIONAL SERVICES 2011 - 2016

CONSTRUCTION (If applicable) 2016

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT c. POINT OF CONTACT TELEPHONE NUMBER USACE - JACKSONVILLE DISTRICT MR. ROBERT SWILLEY, PSM 904-232-1704

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

2011: Hyatt Survey performed a multi-beam hydrographic survey and topographic survey of 20,000 If of the MacArthur Ditch, a tributary to the Kissimmee River located in Highlands County, Florida. This project was performed as a sub consultant to Michael Baker, Jr., Inc.

2015 – 2016: Hyatt Survey performed pre & post construction support surveys for the newly designed/constructed improvements to the MacArthur Ditch including the project borrow area and filled canal/ditch. This project was performed as a sub consultant to Metro Engineering & Surveying, Inc.

Size & Scope:

2011: Hyatt Survey performed a topographic and multi beam hydrographic survey of 20,000 lf of MacArthur Ditch. 200 cross sections were surveyed up to 400 feet in width. The terrain surveyed consisted of canals, spoil islands, berms and adjacent marshes. Project conditions (extremely low water levels) required the use of a marsh master, airboat and survey boat to gain access to and around the site. Hyatt Survey utilized existing CERP horizontal and vertical control monumentation to control the survey. This control was verified via RTK GPS observations from independent base stations on different days. All upland and dry riverbed cross section data was obtained with RTK GPS. Standardized feature codes were utilized for all topographic data collection. All hydrographic data was obtained with an Odom ES3 multi beam hydrographic survey system using RTK GPS for vessel positioning and heading. HySweep software was used to collect and process all multi-beam hydrographic survey data. All field data was uploaded daily to Hyatt Survey's FTP site and subsequently downloaded by office personnel for processing, CADD and QA/QC checks.

2015 – 2016: Hyatt Survey performed pre & post construction hydrographic/topographic surveys as well as volume computations for the newly constructed improvements to the MacArthur Ditch including the project borrow area and filled canal/ditch. All upland cross section data was obtained with RTK GPS. Standardized feature codes were utilized for all topographic data collection. All hydrographic data was obtained with an Odom CVM single beam hydrographic survey system using RTK GPS for vessel positioning and heading. Hypack software was used to collect and process all singlebeam hydrographic survey data.

Field Equipment utilized:

RTK GPS Multi beam hydrographic survey system

Marsh Master 23' survey vessel with enclosed cabin and trailer Airboat 16' survey vessel with enclosed cabin and trailer

CADD/GIS Software utilized:

MicroStation CADD software for field data processing and CADD production of final deliverables.

InRoads software for field data processing, surface modeling and volume computations.

Hypack/HySweep Software was utilized for hydrographic data collection and processing

Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 150,724.00

Relevance to this Contract: (1) Control surveys (acquisition and

processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels)

- (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.)
- (3) Inland Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, etc.)

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.

	25. Firms from section c involved with this project				
a.	(1) firm name HYATT SURVEY SERVICES, INC.	(2) FIRM LOCATION(City and State) BRADENTON, FLORIDA	(3) ROLE SUB CONSULTANT		

(Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

22. YEAR COMPLETED

7

21. TITLE AND LOCATION (City and State)

SAND KEY, LONG KEY & TREASURE ISLAND BEACH: HYDROGRAPHIC / TOPOGRAPHIC SURVEYS PINELLAS COUNTY, FLORIDA

PROFESSIONAL SERVICES CONSTRUCTION (If applicable)

2006 to 2021

Multiple years

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a. PROJECT OWNER

USACE — JACKSONVILLE DISTRICT

b. POINT OF CONTACT

MR. ROBERT SWILLEY, PSM

c. POINT OF CONTACT TELEPHONE NUMBER

904-232-1704

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey has performed hydrographic and topographic monitoring and construction support surveys for Sand Key, Long Key and Treasure Island within Pinellas County, Florida, for nine (13) different task orders from 2006 to 2021 This project was performed as both a prime consultant and a sub consultant to the USACE Jacksonville District. **Size & Scope:**

Hyatt Survey performed topographic and hydrographic surveys of approximately 139 profiles along the Pinellas County coast line for annual beach monitoring purposes. Hyatt Survey utilized existing NGS horizontal and vertical control monumentation to control the survey. This control was verified via RTK GPS observations from independent base stations on different days. All upland profile data was obtained with RTK GPS. All surf zone data collection was obtained via a robotic total station. Surf zone data was collected at the time of the lowest tides when possible and all hydrographic data was obtained at the time of highest tides possible. This procedure allowed for the most data overlap and strongest QA/QC checks between upland and hydro data sets. All hydrographic data was obtained with a single beam (dual frequency) hydrographic survey system using RTK GPS for vessel positioning. Hypack software was used to collect and process all hydrographic survey data. All field data was uploaded daily and subsequently downloaded by office personnel for processing, CADD and QA/QC checks. In addition, Hyatt Survey performed construction support surveys for beach renourishment along the same stretch of Pinellas coastline. These surveys included daily pre/post fill beach profiles performed at 100' intervals during beach construction as well as daily volume calculations.

Field Equipment utilized:

RTK GPS Odom Hydrotrac single beam fathometer
ATV's (2) 25' Aluminum survey vessel "Miss Emily" and
Odom Sound velocity that feler DMS 05 Vessel Motion Compensator

CADD/GIS Software utilized:

Hypack Software was utilized for hydrographic data collection and processing. MicroStation CADD software for field data processing and CADD production of final deliverables.

InRoads software for field data processing, surface modeling and volume computations.

Corpsmet software for generating project metadata files.

Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 400,000.00+

Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels) (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.) (3) Nearshore Coastal Hydrographic Surveys

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE - Jacksonville District.





	25. Firms from section c involved with this project					
		1 1 1	(3) ROLE			
a.	HYATT SURVEY	BRADENTON, FLORIDA	PRIME CONSULTANT			
	SERVICES, INC.					

(Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

22. YEAR COMPLETED

8

21. TITLE AND LOCATION (City and State)

GANDY BRIDGE HYDRO, MULTI BEAM & SIDE SCAN SURVEYS HILLSBOROUGH COUNTY. FLORIDA

PROFESSIONAL SERVICES

CONSTRUCTION (If applicable)

	23. PROJECT OWNER'S INFORMATION	2010	N/A
	b. POINT OF CONTACT MR. HISHAM SUNNA, PE - Ayres Assoc.		CT TELEPHONE NUMBER
FL. DEPT. OF TRANSPORTATION	WIK. HISHAM SUNNA, PE - Ayres Assoc.	813-710-5551	

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey performed two (2) hydrographic surveys and side scan sonar surveys of the "old" Gandy Bridge as located in Tampa Bay. The surveys were performed in association with the "deconstruction" of the deteriorated portions of the bridge. The project was performed as a sub-consultant to Ayres and Associates.

Size & Scope:

Hyatt Survey performed a single-beam dual frequency hydrographic survey, multi-beam hydrographic survey and side scan sonar survey of the "old" Gandy Bridge in Hillsborough County, Florida. The purpose of the survey was to determine the extent of underwater debris surrounding the structure before and after deconstruction. The length of the survey was approximately 13,500 lf. Two (2) surveys were performed; one prior to deconstruction and one immediately after deconstruction. For QA/QC purposes, single beam bathymetric data was obtained with an Odom CVM single beam dual frequency digital survey fathometer. The multi beam survey was performed using an R2Sonic 2024 multi beam hydrographic survey system using an Applanix "Surf Master" Inertial Navigation System. The side scan sonar survey was performed using an Edgetech 6205 side scan sonar. Hypack / HySweep software was used to collect and process all hydrographic survey data. The final deliverables included bottom contours generated from the multi beam data and the side scan imagery with targets identified for removal after construction.

Field Equipment utilized:

Applanix "Surf Master" Inertial Navigation System R2Sonic 2024 multi beam hydro survey Edgetech 6205 Side Scan Sonar system Odom CVM single beam dual frequency 23' survey vessel with enclosed cabin and trailerfathometer Odom Digibar Sound velocity profiler

CADD/GIS Software utilized:

Hypack/HySweep Software was utilized for hydrographic data collection and processing

Microstation CADD software for field data processing and CADD production of final deliverables.

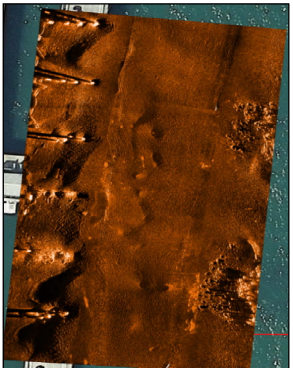
InRoads software for field data processing and surface modeling.

Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 50,000.00

Relevance to this Contract: (1) Nearshore Coastal Hydrographic Surveys (e.g., Harbors); Single beam dual frequency & Multi-beam Hydrographic Surveys; Side Scan Sonar Surveys; Microstation/InRoads CADD; Hypack / HySweep software.

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the Florida Department of Transportation.



	25. Firms from section c involved with this project					
a.	` '	(2) FIRM LOCATION (City and State) BRADENTON, FLORIDA	(3) ROLE SUB CONSULTANT			

20. EXAMPLE PROJECT

21. TITLE AND LOCATION (City and State)
16-109 KRR SNT 10 – Topographic / Hydrographic Construction Support

PROFESSIONAL SERVICES

CONSTRUCTION (If applicable)

2016 to Present

N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER **USACE-JACKSONVILLE DISTRICT**

Okeechobee County, FL

b. POINT OF CONTACT MR. ROBERT SWILLEY, PSM c. POINT OF CONTACT TELEPHONE NUMBER

22. YEAR COMPLETED

904-232-1704

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

Description: Hyatt Survey provided Topographic and Hydrographic Surveys in a Construction Support Capacity for the Kissimmee River Restoration in the area of US 98 in Okeechobee County.

Hyatt Survey performed pre & post construction topographic surveys of borrow areas along 6 miles of the Kissimmee River encompassing roughly 1,500 acres of property. Horizontal and vertical project control points were established from and verified against published NGS Control Points. Additional more densely spaced control points were established with RTK GPS and verified daily. 320 cross sections up to 1,500 feet wide were surveyed amounting to roughly 32,000 lf of river basin. The survey required the use of canoes, a marsh master, ATV's and airboat to gain access to and traverse the site. RTK GPS and robotic total stations were utilized for all upland topographic data collection with standardized feature codes. Single Beam Dual Frequency Hydrographic Surveys were performed along the 6-mile river basin. Field data was uploaded to the Hyatt Survey FTP site on a daily basis for processing, QA/QC and CADD by Hyatt office personnel. MicroStation/InRoads/Hypack software packages were used for data processing and CADD of deliverables. All deliverables were provided in the required USACE CADD/GIS format.

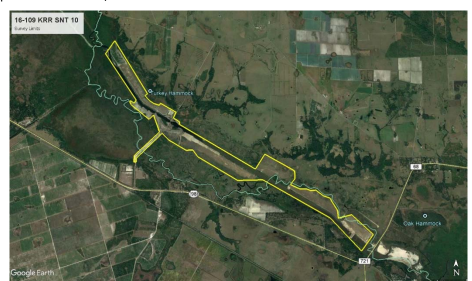
Field Equipment utilized:

Static / RTK survey grade GPS **Robotic Total Stations** Marsh Master amphibious vehicle, ATV's 16' Hydrographic Survey Vessel **Odom CVM Dual Frequency** Survey Fathometer RTK GPS vessel positioning

CADD/GIS Software utilized:

MicroStation CADD software for field data processing and CADD production of final deliverables. InRoads software for field data processing and surface modeling **Trimble Geomatics Office GPS** processing software

Corpsmet software for generating project metadata files.



Hyatt personnel involved: See SF 330 Section "G"

Total Cost: \$ 217,685.00 to date

Relevance to this Contract: (1) Control surveys (acquisition and processing of data to establish horizontal and vertical geodetic control networks using GPS, total stations, and levels) (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.) (3) Inland Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, etc.)

Note: The images on this page depict either equipment owned & operated by Hyatt Survey and/or projects performed by Hyatt Survey for the USACE-Jacksonville District.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
(1) FIRM NAME HYATT SURVEY SERVICES, INC.	()	(3) ROLE PRIME CONSULTANT				

(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)	22. YEAR COMPLETED		
21-179 CEPP Contract 5 Topographic/Hydrographic Survey	PROFESSIONAL SERVICES	CONSTRUCTION (if Applicable)	
USACE – JACKSONVILLE DISTRICT	2022	N/A	

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
USACE – JACKSONVILLE DISTRICT	MR. ROBERT SWILLEY, PSM	904-232-1704

Description: At the project site located in Miami-Date County, Florida. This tasking consisted of performing a topographic and Hydrographic Survey within the specified area provided in the Survey 21-179 CEPP Contract5.DGN file.

Size & Scope: Hyatt Survey performed a topographic and hydrographic survey of all canals outlined in the dgn files. Hyatt Survey completed the 13 miles of canal, obtaining cross sections on a 100' spacing along the canal. Collected topographic data at 100' crosssections to include seven (7) miles of future berm L-67 D. Cross sections were collected from the top of bank every 12.5' to include changes in grade greater than 0.5', perpendicular to the canal, and conclude on the opposite top of bank. An additional line of data was collected for a continuous line of data along the centerline of each of the features -

with data every 20'.

Muck probes were conducted at the cross-section line within the canal limit of the provided boundary. Probes were conducted every 100' using a 3-5 pound hammer for locating the bottom of the muck.

Collected topographic data along L-67C, L-67A ending at the intersection L67C and proposed L-67D levee (7 miles). Collect additional topographic data along the L-67C northerly segment (3 miles) as provided on the Survey 21-

179 CEPP Contract5.DGN Level Task #3. Cross sections were collected every 100' along the 10.05 miles of levees with data points every 12.5' and changes in grade greater than 0.5' – with the cross sections being perpendicular to the levee. Collected topographic data along L29 Levee and access road. Cross sections collected every 100' along the 4 miles of levee with data points every 12.5' and changes in the grade greater than 0.5'. We collected all above ground utilities, indiators and terminate up to the edge of the water of the southerly canal.

Project Are

Final product consisted of Microstation DGN files from the data collected in Tasks 1-4. Created an ASCII file of all data locations, along with a separate ASCII file of the muck probes data. Created separate Inroads DTM file for Task 1-4 as required. HYPACK was used to process Hydrographic Survey data.

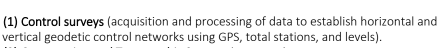
Field Equipment Utilized:

- 1-Sherp
- 2-Marsh Master Amphibious Vehicle
- 2-ATV
- 1-Side by Side
- 1-Jon Boat
- 1-Airboat

Software Utilized

Trimble Business Center Topo Data. Microstation CADD Topo Data. HYPACK to process Hydrographic

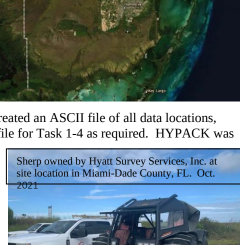
Data.



- (2) Construction and Topographic Surveys (topographic site surveys, construction layout, and measurement & payment.)
- (3) Hydrographic Surveys

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME HYATT SURVEY SERVICES, INC.	(2) FIRM LOCATION (City and State) BRADENTON, FLORIDA	(3) ROLE PRIME CONSULTANT
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE



		G. KEY PERSONNEL PARTICI	PATION									
	NAMES OF KEY PERSONNEL from Section E,	CONTRACT			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.)							
	Block 12)	Block 13)	1	2	3	<u>1110 1211 1</u>	on in sa	me or s	7	1e.) 8	9	10
Pamela /	A. Hyatt, PSM	Contact Administrator	X	X	X	X	X	X	X	X	X	X
Russell I	P. Hyatt, PSM	Sr. Project Manager	Х	Х	X	X	Х	X	X	Х	Х	Х
John Ma	tthews	Project Surveyor	х			х						
Deric Rir	nes, CST IV	Project Surveyor	х	х	Х	х			Х		Х	Х
Mike Jon	ies	Project Surveyor										
Steven L	ong	Project Surveyor	х	х		х	х	х	х	х	х	х
James N	ichols	Project Surveyor										Х
Nate Kno	orr	Crew Chief	х	X		х	х		х		х	Х
Rick Keit	thley	Crew Chief										
Brandon	Kelley	Crew Chief										X
Mike Ell		Crew Chief	х	х		х	X	X	X		X	X
Taylor G	Taylor Gay Crew Chief		Х	X	X	х	X	X	X		X	Х
Peter Kn	Peter Knauer Crew Chief											Х
Brian Ho	oks	Crew Chief/Boat Captain	Х	x x x x x		X	X	Х				
Scott Hu	ibers	Instrument Operator										Х
Paul Mah	nofski	Instrument Operator										Х
Brad Sco	ott	Instrument Operator	Х	х	X	Х	X	Х	Х		X	Х
George M	MCGahran	Instrument Operator										Х
Rich Will	liams	Instrument Operator										X
		29. EXAMPLE	PROJE	CTS K	EY							
NO.	TITLE OF EXAMI	PLE PROJECT (FROM SECTION F)	N	10.	TITI	E OF E	XAMPI	E PRO	JECT (F	ROM S	ECTION	N F)
1	IDIQ CONTINUINO CONTRACT		6				CH HY Y HIGH). / COI NTY,	NST.	
2	11 125 MILLED DUMD CTATION CUDVEY				SAND	KEY,	LONG	KEY 8	& TREA	SURE	ISLAN APHIC	
3	HHD STRUCTURE	S: TOPOGRAPHIC SURVEY		8							M & S JNTY, I	
4		S PLANTATION BOUNDARY, MEAN HIGH WATER SURVEY		9				– Topo rt Okee			l rograp , FL	hic
5	16-005 BCWPA C-1		10	21-17	9 CEF	PP Cor	ntract	5				



Tab 5: Project Control/Approach



PROJECT APPROACH AND MANAGEMENT:

Hyatt Survey will utilize the following project approach and management process on all City of North Port Projects:

Upon negotiating a fee and schedule with the City of North Port and receiving a written notice to proceed, Hyatt Survey will complete each project by taking the following steps:

- **1.** Office: Set up the project in the Hyatt Survey project database with project information such as project manager, client name and contact information, location, scope of services, fees, and schedule.
- 2. Office: The assigned project manager will obtain the horizontal and vertical control information as well as any other pertinent boundary information for the project via an online search of the NGS database, "LABINS" database, original government field notes, and/or locally maintained County records.
- **3.** Office: The project manager will determine what equipment and methodologies are best suited for the task at hand. Based on this determination, the project will then be assigned to the appropriate field crew for field data collection.
- **4.** Field: The assigned field crew will be briefed on the assigned tasks, methodologies, and schedule for completion. **Once on-site**, **the project manager and the assigned survey crew will recover the horizontal and vertical control points as previously researched.** Once these points are found and verified, the survey crew will perform the assigned tasks.
- 5. Field: Throughout the field data collection process and monumentation, the project manager will make multiple field visits to verify the integrity of the information collected and to maintain the best quality field data.
- **6.** Field: **Field crews will download data and scan field notes each day**. Once the data collection is completed and all field QA/QC checks have been made, the field crew will return to the office and download all data files and scan all field notes as one complete digital file.
- **7.** Office: After downloading the survey data, all QA/QC checks will be performed, and the data will be processed to conform to the specifications of the project.
- **8.** Office: Field book files will be created from the raw data files and will be imported into AutoCAD software for the creation of the final project drawings.
- **9.** Office: CAD files will be created from the field information collected and the documentation amassed for each survey. **The CAD files will be prepared in accordance with the specifications outlined by the City of North Port.**
- 10. Office: Upon completion of the CAD files, these files will be plotted and reviewed by the Project Manager (PSM). The Project Manager will then prepare a Surveyor's Report based on the field survey and the project documentation. After making a final QA/QC check of the CAD files, all corrections/revisions will be made and the CAD files finalized and plotted to be sent to the City of North Port reviewing surveyor along with the Survey Report.
- **11.** Office: Upon receipt of the City of North Port reviewing surveyor's comments, all appropriate revisions will be made and final surveys printed for signature and seal.
- **12.** Office: All digital field book pages will be combined with the digital CAD files and a written survey report on a CD for delivery to the client. In addition, hard copies of all survey products will be signed and sealed as necessary.
- 13. Office: All the project data will then be delivered to the client for review and comment.

 Note: Throughout each project, the project manager will be monitoring the project budget and schedule for efficiency and compliance with the assigned "Scope of Services."



STAYING WITHIN PROJECT BUDGET:

The key to meeting the CITY OF NORTH PORT's budgetary requirements comes from a well-defined "Scope of Services" and a thorough knowledge of each project site. Good communication between Hyatt Survey Services, Inc. and the City of North Port during the negotiation process will result in a sounder scope of services and budget. A clear understanding of the task at hand and the future use of the survey data will result in a successful project as well. Hyatt Survey Services, Inc. strives to supply the maximum survey effort for a given budget.

Throughout the progress of each assigned task, field and office hours will be input to the company accounting system on a daily basis. The project manager will review the actual budget v/s the proposed budget daily and make the appropriate changes in personnel and/or processes to ensure the project budgetary goals are met. Upon completion of the project, the project manager will review the final budgetary status of the project with all parties involved to determine what processes worked or didn't work efficiently.

CORRECTIVE ACTION PROCEDURES:

If the occasion should arise that the project budget appears to be in jeopardy due to unforeseen circumstances, that are no fault of Hyatt Survey or the City, the City will be notified in writing with a description of the unforeseen circumstances and a proposed solution. The Hyatt Survey Services, Inc. will make every effort to reach a resolution to the issue in a quick and efficient manner.

STAYING WITH PROJECT SCHEDULES:

Accurate project scheduling begins with good communication between Hyatt Survey Services, Inc. and City of North Port during the negotiation process. In addition, a thorough knowledge of the project scope by both parties will help to insure a proper time budget. Once the notice to proceed has been given, Hyatt Survey Services, Inc. monitors field crew progress on a daily basis to insure that we will meet the project deadlines. If the occasion should arise that the project schedule will need to be modified due to unforeseen circumstances, the City of North Port will be notified at the first instant that we know there may be a delay. Hyatt Survey will not wait until the last minute to notify the City of any delays.

Throughout the progress of each assigned task, field and office hours will be monitored and tracked against the proposed project schedule on a daily basis by the Project Manager. Field and Office personnel will be kept apprised of their progress on a daily basis and will be expected, if needed, to alter their work schedules accordingly. Upon completion of the project, the project manager will review the final summation of the time required to complete the project with all parties involved to determine what processes worked and/or didn't work efficiently.

AVAILABILTY:

Once Hyatt Survey is awarded this contract, all City of North Port projects will become priority #1. Having worked on several large projects simultaneously for one (1) client in the past, Hyatt Survey has learned how to schedule field crews and office staff effectively in an effort to maximize project efficiency. Should we be required to work on multiple City of North Port projects simultaneously, we will endeavor to assign crews and project management staff in such a way as to not incur project



delays. Our 1 goal is to provide the City of North Port a quality product in a timely and cost effective manner. Many of our governmental clients rely on us to react to their needs on a very quick basis. Almost as if we were "standing by; waiting for their call." To that end, we have obtained the proper equipment and positioned our personnel to be accustomed to such quick reaction times and minimized the effort required to mobilize in a short time frame.

At the present time, our personnel are not utilized at 100% capacity. That being said, our goal is to run at approximately 90% capacity with the remaining 10% in reserve for specific project overloads and/or conflicts between multiple simultaneous projects. This methodology has proven effective for Hyatt Survey in the past and should work well under the City of North Port contract.

TIME/BUDGET CONSTRAINTS PROJECT EXAMPLE: USACE – JACKSONVILLE DISTRICT IDIQ CONTRACT (2004-2023)

From 2004 to Present, Hyatt Survey has been a Prime Contractor for an IDIQ Continuing A-E Hydrographic/Topographic Survey Services contract with the USACE Jacksonville District. In that time, Hyatt Survey successfully completed 151 Task Orders for work consisting of various surveying services including Hydrographic and Topographic Surveys, Horizontal and Vertical Control Surveys, Construction Surveys, Real Estate Boundary Surveys, Tidal Surveys, Ground Penetrating Radar & Vacuum Utility Excavation, Photogrammetric mapping, and orthophotography surveys. Each task order was completed on time and within budget.

Client Contact: Robert Swilley, PSM Robert.W.Swilley@usace.army.mil Address: 701 San Marco Blvd., Suite 5E, Jacksonville, FL 32207 - Phone: (904) 232-1704

QUALITY CONTROL STRATEGY:

At Hyatt Survey, our commitment to Quality Assurance and Quality Control permeates every facet of our operations. This cohesive approach empowers us to deliver both high-caliber and cost-effective solutions to our clients.

FIELD OPERATIONS - ENSURING QUALITY:

The bedrock of quality field operations is the competence of our field personnel. At Hyatt Survey Services, Inc., our priority is to recruit, train, and retain proficient field experts, mitigating errors arising from inadequate survey knowledge. Ahead of each project, meticulous preparations are made. Our field personnel are meticulously briefed on the specific "scope of work" and the requisite field procedures. A comprehensive Project File is meticulously crafted, encompassing essential project details. This dossier includes the written "scope of work," H/V Control data sheets, parcel sketches/diagrams, and pertinent emergency contact information.

The presence of the project manager during the initial mobilization of the field crew enhances their familiarity with the project site and its surroundings. Regular project area visits by the project manager ensure the ongoing quality and efficiency of field operations. To enhance data integrity, all field data is electronically collected and daily downloads are performed to secure laptops or office computers. Concurrently, field notes are electronically scanned on a daily basis. This proactive approach mitigates the risk of data loss or misplaced field notes throughout the survey duration.



OFFICE WORK - ENSURING QUALITY CONTROL

Quality work is inherently rooted in the expertise of our personnel. Within our office, a team of experienced Professional Surveyors and Mappers, equipped with Bachelor's Degrees in Surveying and Mapping, spearheads our operations. Additionally, our roster includes several Project Surveyors who hold diverse levels of Certified Survey Technician (CST) Certificates. Continuous professional development is a cornerstone of our office culture, as our personnel routinely partake in training courses to uphold their proficiency in field data processing and CAD Software programs.

Prior to initiating any office work, meticulous groundwork is laid. Each Project Surveyor is thoroughly briefed on the intricate technical requirements and specifications of each survey. To ensure the highest standards of accuracy, all research activities are overseen by a certified Professional Surveyor and Mapper.

The journey from field data collection to CAD platform integration is characterized by rigorous oversight. Field data undergoes thorough scrutiny to guarantee precision and coherence between field notes and data files before being integrated into any CAD software. Bench runs and traverses undergo meticulous manual checks prior to electronic processing. This meticulous process is augmented by collaborative efforts between the Project Manager and the project surveyor, ensuring a seamless transition from the field to the office environment.

Throughout the CAD process, the Project Manager remains at the helm, meticulously supervising the creation of the final CAD products. Upon completion, a comprehensive Surveyor's Report is meticulously prepared for every survey, ensuring that the integrity of the survey data remains intact and coherent for the reviewing surveyor from the City of North Port.

Following the City of North Port's reviewing surveyor's assessment, we diligently address and incorporate all comments. Our commitment to timely and effective communication ensures that revised final products are promptly delivered to the client.

Ultimately, our process is underpinned by the overarching goal of delivering a high-quality product to our clients within a timeframe that is both efficient and cost-effective.



Tab 6: References:

ATTACHMENT 4 - REFERENCES/CLIENT LISTING

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

1.	. Business/Customer Name: Kimley-Horn & Associates, Inc.
	Name of Contact Person/Title: Gary Nadeau, PE
	Telephone# 941-379-7654 Fax 941-379-7651 E-mail gary.nadeau@kimley-horn.com
	Address 421 Fayetteville Street, Suite 600. Raleigh, NC 27601
	Duration of Contract or business relationship (include project completion date)
	Type of Services Provided Survey and Mapping services
2.	. Business/Customer Name: Town of Longboat Key, Florida
	Name of Contact Person/Title: James Linkogle, CFM
	Telephone#FaxE-mail_jlinkogle@longboatkey.org
	Address 600 General Harris St, Longboat Key, FL 34228
	Duration of Contract or business relationship (include project completion date)
	Type of Services Provided Surveying and Mapping
3.	Business/Customer Name: Woodruff & Sons, Inc.
	Name of Contact Person/Title: Matt Anderson, PM Agency/Client
	Agency/Client Telephone# 941-756-1871 Fax E-mail matta@woodruffandsons.com
	Address 6450 31st St E, Bradenton, FL 34203
	Duration of Contract or business relationship (include project completion date)
	Type of Services Provided Surveying and Mapping
	OMPANY NAME: Hyatt Survey Services, Inc.
SI	GNATURE: Pamela A. Hyatt

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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4. Business/Customer Name: US Army Corps of Engineers - Jacksonville District
Name of Contact Person/Title: Robert Swilley
Telephone# 904-232-1704 Fax E-mail Robert.W.Swilley@usace.army.mil
Address701 San Marco Blvd, Jacksonville, FL 32207-8915
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and MappingTotal Cost
5. Business/Customer Name: Kimley-Horn & Associates, Inc.
Name of Contact Person/Title: Shari Barnwell
Telephone# 813-635-5514 Fax E-mail shari.barnwell@kimley-horn.com
Address_100 Second Avenue South, Suite 105N, St. Petersburg, FL. 33701
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and MappingTotal Cost
Livett Curvey Convices Inc
COMPANY NAME: Hyatt Survey Services, Inc.
COMPANY NAME: Hyatt Survey Services, Inc. SIGNATURE: Pamela A. Hyatt

References:

Project Name: 19-2357 Legacy Trail Extension - Sarasota County, FL

Owners Representative Name: Mr. Gary Nadeau, P.E. Email Address: Gary.Nadeau@kimley-horn.com

Phone Number: (941) 379-7654

Project Description: Hyatt Survey provided the surveying services required for a Design Survey consisting of recovering/Establishing H/V control, Alignment and existing ROW lines, setting approx. 60 reference points, topography/DTM (3D) survey of ROW, Drainage Survey of approx. 100 storm structures, topographic survey of 2 pedestrian bridge locations, a Jurisdictional survey consisting of approx. 10,000LF of wetland delineation, geotechnical support for surveying approx. 25 geotechnical borings and review/research ROW maps provided by the county and prepare approx. 10 legal descriptions/sketches as requested. Completed: 2021

Project Name: Cypress Street Outfall Design/BuildOwners Representative Name: Mr. Matt Anderson, P.M.

Email Address: Matta@woodruffandsons.com

Phone Number: (941) 756-1871

Project Description: Performed a right of way & topographic survey of Cass Street (3,000 LF), Rome Avenue (2,000 LF), Gray Street (3,300 LF) and Cypress Street (200 LF) for a total of approximated 8,500 LF. Right of way lines were determined in accordance with existing field monumentation, the last deed of record and/or platted subdivision records within the public records of Hillsborough County. Location of all visible improvements, utilities and appurtenances were determined and underground utilities graphically depicted on the survey. Site elevations and location of 5,000LF of jurisdictional wetland flagging was also provided. Thirty (30) easement descriptions and sketches were also created. At the client's request, Hyatt Survey provided construction stakeout services on the next phase of this project which began in July 2019 and was completed in 2022. Initial Cost: \$80,925.00 - Final Cost: \$80,925.00 - Change Orders Issued: Design/Build required no change orders.

Project Name: Longboat Key FPL Undergrounding

Owners Representative Name: Mr. James Linkogle, C.F.M.

Email Address: JLinkogle@longboatkey.org

Phone Number: (941) 361-6411

Project Description: perform right-of-way and topographic surveys for design related to the town wide FPL Utility Undergrounding project. Hyatt Survey performed topographic and right-of-way surveys of more than 62,500 lf of public roadway for design of utility undergrounding purposes. During Phase 1, Hyatt completed an initial topographic/right-of-way survey in 2017 encompassing the Sarasota County portion of 12,500lf of Gulf of Mexico Drive. In Phase 2, an additional topographic/right-of-way survey of the public right-of-way within the neighboring side streets was performed totaling more than 50,000 lf. Hyatt Survey utilized existing NGS horizontal and vertical control monumentation to establish the survey. This control was verified via RTK GPS observations from independent base stations on different days. All topographic data collection was obtained via a robotic total station and RTK GPS. QA/QC checks were performed daily to insure accurate data sets. All field data was uploaded daily and subsequently downloaded by office personnel for processing, CADD and QA/QC checks. All data collection and CAD files were prepared in accordance with Town of Longboat Key standards. The completed survey was delivered within the timeframe and budget negotiated. During the design process, multiple Utility Easement Legal Descriptions and Sketches were prepared to accommodate placement of the new facilities.

Project Name: USACE – Jacksonville District, A&E Contract for Hydrographic, Topographic &

Construction Surveying

Owners Representative Name: Mr. David Robar Email Address: David.J.Robar@usace.army.mil

Phone Number: (904) 232-1603

Project Description: Provided continuing services under a contract with US Army Corps of Engineers. Under this contract, Hyatt Survey Services successfully completed one-hundred and twenty-three (123) task orders including boundary, hydrographic, topographic and construction survey services throughout the State of Florida. Hyatt Survey has held several continuing services contracts with the USACE, either as a prime or subconsultant since 2005.

Project Name: Yorkshire FY 20 Water Main Project - Tampa, FL

Owners Representative Name: Niserg Patel, P.E.

Email Address: npatel@tampa.gov Phone Number: (813) 614-3221

Project Description: As a Prime Consultant to the City of Tampa, Hyatt Survey provided a topographic route survey for the proposed water main design. Size & Scope: Topographic Route survey for proposed water main design consisting of recovery of horizontal control monuments & establishment of project control at varying intervals for 40 benchmarks (30,000 LF of bench runs), recovery/establishment of right of ay/boundary/section/plat monumentation within the survey limits (25,730 LF) 65+/- subdivision blocks; 9 section corners, a topographic

survey within existing right of ways at 50' intervals and intended survey limits 100' in all directions at intersections (included trees 5" & up; building fronts), determination of invert elevation and pipe sizes for all sanitary & storm sewer structures (180+/-), and

establishment/setting of 20 project survey baseline (up to 80 bassline points w/references).

Project Name: City of St. Pete Downtown Watermain Ph. III (7th St. S. & 2nd St.) Owners Representative Name: David Wehner, PE

Owners Representative Name: David Wehner, PE Email Address: dwehner@mckimandcreed.com

Phone Number: 813-558-3357

Description: Hyatt Survey prepared a topographic/right of way survey of a portion of 7th Street South and , 2nd Avenue South as depicted below. The survey limits extended from the right of way line to right of way line and included up to 50' along associated side streets. Apparent right of way lines were determined in accordance with existing monumentation, last deed of record and information supplied by the client, city or county. Hyatt Survey located visible above ground site improvements, utilities and appurtenances including, drainage system inlets, junction boxes, pipe inverts, size, type and direction, structures, canals, ditches and swales. Above ground water equipment, including valves, hydrants and meters were also located as well as sanitary sewer manholes, inverts, sizes, types and direction, and utilities such as gas, electrical power distribution and transmission, telephone equipment, cable, utility/ traffic poles, improvements belonging to private owners located within or along the rights of way, fences, planter, mailboxes, driveways and sidewalks. Underground utilities were graphically depicted on the survey drawings. Site elevations were determined on a maximum 50' grid, at grade breaks, and at changes in direction on curbing/paving with these limits.



Tab 7: Litigation and Insurance



Litigation and Insurance:

Hyatt Survey Services has had no litigations in the past 5 years or any filings of liens on our company for any reason.

As of August 8, 2023, Hyatt Survey is unaware of any pending litigations, disputes, contract defaults or claims of liens.

Liability Insurance: A copy of Hyatt Survey's Certificate of Insurance is provided for your review on the following page.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 7/11/2023

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).

	IN	NSURER F : Beazley Insurance Company	37540				
	IN	NSURER E: Atlantic Specialty Insurance Co.	27154				
Bradenton FL 34211	IN	NSURER D: Auto-Owners Insurance	18988				
Hyatt Survey Services, Inc. 2012 Lena Rd	IN	NSURER C : American Alternative Insurance (Corp 19720				
INSURED	HYATTSUR	nsurer в : Amerisure Mutual Insurance Con	npany 23396				
		NSURER A: National Union Fire Ins Co of Pitt	tsburg 19445				
		INSURER(S) AFFORDING COVER	AGE NAIC#				
Clearwater FL 33765	Ē A	E-MAIL ADDRESS: CertsTeam@MarshMMA.com					
Marsh & McLennan 101 N Starcrest Dr		PHONE A/C, No, Ext): 727-447-6481	FAX (A/C, No): 727-449-1267				
PRODUCER	C	CONTACT NAME: MMA - Bouchard Insurance					

COVERAGES CERTIFICATE NUMBER: 1568568423 REVISION NUMBER:

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

INSR			SUBR	EIMITO STIOWN WAT TIAVE BEEN	POLICY EFF	POLICY EXP		
LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	S
В	X COMMERCIAL GENERAL LIABILITY	Υ	Υ	GL20853091102	12/10/2022	12/10/2023	EACH OCCURRENCE	\$ 1,000,000
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 100,000
							MED EXP (Any one person)	\$ 10,000
							PERSONAL & ADV INJURY	\$ 1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000
	X POLICY X PRO- JECT X LOC						PRODUCTS - COMP/OP AGG	\$2,000,000
	OTHER:							\$
D	AUTOMOBILE LIABILITY	Υ	Υ	5420810200	12/10/2022	12/10/2023	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$
	X HIRED X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$
								\$
Α	UMBRELLA LIAB X OCCUR	Υ	Υ	EBU0808053013	12/10/2022	12/10/2023	EACH OCCURRENCE	\$3,000,000
	X EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$3,000,000
	DED X RETENTION \$ 0							\$
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		Υ	WC20529511602	12/10/2022	12/10/2023	X PER OTH- STATUTE ER	
	ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$1,000,000
	(Mandatory in NH)	,,					E.L. DISEASE - EA EMPLOYEE	\$1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
F C E	Professional Liability Drone Boat	Y		V15Q2B221501 9007821 B5JH27587	12/10/2022 12/10/2022 12/10/2022	12/10/2023 12/10/2023 12/10/2023	\$2M Occurrence \$2M Occurrence P&I \$1,000,000	\$2M Aggregate

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

NOTICE:

If required by written contract, Certificate Holder is an additional insured with respect to General Liability, Auto Liability, and Excess Liability, subject to the terms, conditions and exclusions of the policies. Coverage with respect to General Liability and Auto Liability is primary and non-contributory. When required by written contract, waiver of subrogation applies in favor of Certificate Holder with respect to General Liability, Auto Liability, Excess Liability and Workers Compensation, subject to the terms, conditions and exclusions of the policy. It is agreed by endorsement that the General Liability shall not be cancelled by the insurance carrier without first giving thirty (30) day prior written notice except for non-payment of premium or if the first named insured elects to non-renew.

CERTIFICATE HOLDER	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.
	Joel Lorge



Tab 8: Additional Information

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

1. Boundary Surveys:

- a. Hyatt Survey Services has a great deal of experience throughout the state of Florida providing Real Estate Boundary Surveys. Our experience ranges from the smallest of residential boundary surveys to boundary surveys of large public sector tracks containing more than 2,500 acres. In addition, Hyatt Survey has specialized in preparing ALTA/ACSM Land Title Surveys for our large commercial clients. Our Boundary Survey work has included the following:
 - 1. Picayune Strand Everglades National Park Boundary Survey
 - 2. Stevenson Creek, Clearwater, Fl. MHW & Upland Disposal Area Boundary Surveys
 - 3. Ware's Creek Cedar Hammock Restoration, Bradenton, Fl. Boundary Surveys of 75 adjoining parcels
 - 4. Herbert Hoover Dike, Lake Okeechobee boundary location and remonumentation.

2. Topographic Surveying and Mapping:

- a. Hyatt Survey has performed topographic surveys of projects as large as 5,000 acres and as long as 100 miles of the Herbert Hoover Dike. Utilizing both conventional and GPS data collection techniques combined with ATV's, Airboats, Marsh Masters & Swamp Buggies has allowed us to quickly and efficiently collect topographic data within the most remote and inhospitable locations. A few successfully completed topographic surveying and mapping projects include but are not limited to the following:
 - 1. Stevenson Creek Ecosystem Restoration
 - 2. Picayune Strand Miller Pump Station Topographic Survey
 - 3. MacArthur Ditch Topographic Survey
 - 4. SFWMD STA 1W Expansion 5,000 Acre Topographic Survey

3. Horizontal and Vertical Geodetic Control Surveys:

- a. Hyatt Survey Services is one of the few companies in the state of Florida to have performed both Horizontal and Vertical Geodetic Control Projects.
 - **Vertical Geodetic Control**: We have performed 100's of miles of Second Order Class 2 Geodetic Leveling for the SFWMD, SWFWMD, Charlotte, Sarasota and Manatee Counties. We utilized first order digital levels combined with fiberglass bar code level rods or "Invar" rods to perform such leveling. NGS leveling standards and procedures are adhered to throughout each project. All projects are "Blue-booked" for submittal to NGS for future publishing.
 - Horizontal Geodetic Control: We have performed Horizontal Geodetic Control Surveys through the use of static GPS observation techniques for many projects. Trimble dual frequency GPS receivers are used for all Horizontal Geodetic Control networks. Each GPS network is carefully designed to determine the best geometric configuration with the most redundancy of measurements and the most efficient observation schedule. All networks are submitted to the Client's project manager for review and approval prior to commencement of any field work. NGS field procedures are strictly adhered to on all projects. Final processing and QA/QC of all GPS observations is performed with Trimble Business Center.

A few of our H/V Geodetic Control projects are as follows:

- 1. Eden Benchmarks- Everglades National Park
- 2. Stevenson Creek Environmental Restoration, Clearwater, Fl
- 3. Manatee County 2nd Order Class 2 Benchmark Densification
- 4. Herbert Hoover Dike Horizontal Control Recovery, Lake Okeechobee, FL
- 5. Ware's Creek Restoration, Manatee County, Fl.

a. Hydrographic Surveying:

Single BBeam (DDual FFrequency) Hydrographic Surveys:

Hyatt Survey Services has performed single beam hydrographic survey projects ranging in size from small riverine sites to large beach renourishment projects with multiple off-shore borrow areas. All single beam hydrographic survey data is collected and processed with Hypack software. Each survey utilizes Trimble RTK GPS vessel positioning. Manual Bar Checks are performed at the beginning and end of each day as well as during power interruptions. Once processed in Hypack, all hydrographic data is exported to AutoCAD/MicroStation/Inroads for surface modeling and CAD production.

Examples of our single beam (dual frequency) survey projects:

- 1. L67A Canal Project: 20 miles in length
- 2. Manatee Beach Renourishment Monitoring Surveys
- 3. Sunshine Skyway Bridge Hydrographic Survey
- 4. Miller Pump Station Hydrographic Surveys

b. Multibeam Hydrographic Surveys:

Hyatt Survey Services has performed multibeam hydrographic survey projects ranging in size from small tributary sites to large channel dredging projects with multiple off-shore disposal areas. All multibeam hydrographic survey data is collected and processed with Hypack/HySweep software. Each survey utilizes Trimble RTK GPS vessel positioning and heading. Patch Tests are performed at the beginning and end of each project. Once processed in Hypack, all hydrographic data is exported to AutoCAD/MicroStation/Inroads for surface modeling and CADD production.

Examples of our multibeam (dual frequency) survey projects include:

- 1. MacArthur Ditch Hydrographic Survey: 10,000 feet in length
- 2. Sunshine Skyway Bridge Hydrographic Survey: 10,000 feet in length
- 3. Canveral L-23 Miami River C-16.
- 4. Gandy Bridge Hydrographic Survey: 14,000 feet in length

c. Side Scan Sonar Surveys:

Hyatt Survey has performed many side scan sonar surveys using an Edgetech 272TD Side Scan Sonar. One survey of the old Sunshine Skyway Bridge was performed to identify underwater debris from the deconstruction of the bridge. Another survey was performed to find left over construction debris from the construction of the Captiva/Sanibel Causeway Bridge. All data was collected and processed with Hypack data collection software.

Examples of our side scan sonar survey projects include:

- 1. Sunshine Skyway Bridge Side Scan Survey: 10,000' in length
- 2. Gandy Bridge Side Scan Survey: 14,000' in length
- 3. Longboat Pass Bridge: 1,200 feet in length
- 4. Snead Island Bridge Scour Survey, Manatee County, FL.
- 5. Captiva/Sanibel Bridge, Lee County, FL



Tab 9: City Required Forms

ATTACHMENT 1 PROPOSAL SUBMITTAL SIGNATURE FORM

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

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

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

Addendum No	Dated 7/19/2023	Addendum No.	Dated	
Addendum No. 2				
Addendum No.				
Company Name Hyat	t Survey Services,	Inc.		
941-748-4693	pam	@hyattsurvey.com	941-744-1643	
Telephone #	E-1	Mail	Fax #	
2012 Lena Road				
Main Office Address				
Bradenton		FL	34211	
City		State	Zip Code	
Office Address				
City				
		State	Zip Code	
Telephone #	E-mail	State	Zip Code Fax #	
Telephone # Pamela A. Hyatt, Presid		State		
	lent	State		
Pamela A. Hyatt, Presid	lent	State	Fax #	

- City's Purchasing Division before the Contractor commences or continues work. The certificate of insurance issued by the underwriting department of the insurance carrier must certify compliance with the insurance requirements of this Contract.
- (7) Notices of Accidents (Occurrences) and Notices of Claims associated with work being performed pursuant to this Contract must be provided to Contractor's insurer(s) and the City's Purchasing Division as soon as practicable after notice to the insured Contractor.

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 1.2 PROFESSIONAL LIABILITY INSURANCE

The Consultant must procure and maintain, and require all subconsultants to procure and maintain, during the life of this Contract, professional liability insurance with a minimum \$1,000,000 per occurrence; and with a \$1,000,000 policy term general aggregate. Coverage shall be extended beyond the policy year term either by a supplemental extended reporting period (ERP) with as great of duration as available, with no less coverage and reinstated aggregate limits, or by requiring that any new policy provide a retroactive date no later than the inception date of claims made. The City prefers all professional liability insurance be written on an Occurrence Form; however, in the event that the professional liability insurance required by this Contract is written on a claims-made basis, the Consultant warrants that any retroactive date under the policy shall precede the effective date of this Contract; and that either continuous coverage will be maintained for a period of two (2) years or an extended reporting period (ERP) with tail coverage will be obtained and maintained for a period of two (2) years beginning at the time work under this Contract is completed.

UNLESS THE PARTIES HAVE AGREED TO AN OPT-OUT PURSUANT TO FLORIDA STATUTES SECTION 558.005(1), AN EMPLOYED DESIGN PROFESSIONAL, OR AN AGENT OF THE CONSULTANT IS NOT INDIVIDUALLY LIABLE FOR NEGLIGENCE ARISING OUT OF THE COURSE AND SCOPE OF THIS CONTRACT FOR ECONOMIC DAMAGES SO LONG AS THE CONSULTANT MAINTAINS THE LIMITS OF PROFESSIONAL LIABILITY INSURANCE AS PROVIDED IN THIS ATTACHMENT.



ATTACHMENT 2 STATEMENT OF ORGANIZATION

(Information Sheet for Transactions and Conveyances Corporation Identification)

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

Name of Respondent: Hyatt Survey Service	s, Inc.			_
DBA (if any):				_
Type of Entity (Sole Proprietor, Corporation, LLC	c, LLP, Partnership, etc):	Corp	ooration	_
Business Address: 2012 Lena Road, Brade	nton, FL 34211			_
Phone: 941-748-4693	Fax: 941-744-1	643		
E-Mail pam@hyattsurvey.com	гал.			_
Print Name and Title of person authorized to bi	nd: Pamela A. Hyat	t, Pre	sident	
Federal Identification Number: 03-0476653				
Signature: Pamela A. Hyatt			÷	
Respondent shall submit proof that it is authorize by law.	ed to do business in the	State	of Florida unless registrat	ion is not required
by law.	(Please Cho	eck Or	ne)	
Is this a Florida Corporation:	✓Yes	or	□No	
If not a Florida Corporation,				
In what state was it created: Name as spelled in that State:				
What kind of corporation is it:	☑"For Profit"	or	"Not for Profit"	
Is it in good standing:	✓Yes	or	No	
Authorized to transact business in Florida:	✓Yes	or	□No	
State of Florida Department of State Certificate	of Authority Document	No.:_	P02000084715	_
Does it use a registered fictitious name:	Yes	or	✓No	
THIS PAGE IV	IUST BE SUBMITTED W	ITH PR	OPOSAL	
Names of Officers: President: Pamela A. Hyatt	Secretary:			

Vice President: Russell Hyatt	Treasurer:
Director:	Director:
Other:	Other:
Name of Corporation (As used in Flor Hyatt Survey Services, Inc.	orida):
(Spelled exactly as it i	s registered with the state or federal government)
Corporate Address:	
Post Office Box: City, State Zip:	
Street Address:	2012 Lena Road Bradenton, FL 34211
City, State, Zip:	
STATE OF FLORIDA COUNTY OF MANATEE	
	e this 18th day of, 2023, by _PAMELA A. HYATT _who E produced his/her driver's license as identification.
Notar Coi	Notary Public - State of Florida Print Name: LAUR A. MENDOZA Print Name: LAUR A. MENDOZA Commission # HH 332491 Commission No: HH 332491

ATTACHMENT 2.2 PROFESSIONAL SERVICES INDEMNITY, AND RELEASE

- A. TO THE EXTENT PERMITTED BY FLORIDA LAW, THE CONSULTANT MUST INDEMNIFY AND HOLD HARMLESS THE CITY, AND ITS OFFICERS AND EMPLOYEES, FROM LIABILITIES, DAMAGES, LOSSES, AND COSTS, INCLUDING, BUT NOT LIMITED TO, REASONABLE ATTORNEYS' FEES, TO THE EXTENT CAUSED BY THE NEGLIGENCE, RECKLESSNESS, OR INTENTIONALLY WRONGFUL CONDUCT OF THE CONSULTANT AND OTHER PERSONS EMPLOYED OR UTILIZED BY THE CONSULTANT IN THE PERFORMANCE OF THE CONTRACT WORK. THE CONTRACT DOES NOT CONSTITUTE A WAIVER OF SOVEREIGN IMMUNITY OR CONSENT BY THE CITY OR ITS SUBDIVISIONS TO SUIT BY THIRD PARTIES.
- B. FURTHER, THE CONSULTANT SHALL FULLY INDEMNIFY, AND HOLD HARMLESS THE CITY FROM ALL SUITS, ACTIONS, DAMAGES, AND COSTS OF EVERY NAME AND DESCRIPTION, INCLUDING ATTORNEYS' FEES, ARISING FROM OR RELATING TO VIOLATION OR INFRINGEMENT OF A TRADEMARK, COPYRIGHT, PATENT, TRADE SECRET OR INTELLECTUAL PROPERTY RIGHT.
- C. The City must provide all available information and assistance that the **consultant** may reasonably require regarding any claim. In the event of a claim, the city must promptly notify the **consultant** in writing by prepaid certified mail (return receipt requested) or by delivery through any nationally recognized courier service (such as federal express or ups) which provides evidence of delivery, at the address provided for receipt of notices in this Contract.
- D. The insurance coverage and limits required in this Contract may or may not be adequate to protect the city and such insurance coverage will not be deemed a limitation on the **consultant's** liability under the indemnity provided in this section. In any proceedings between the parties arising out of or related to this indemnity provision, the prevailing party shall be reimbursed all costs, expenses, and reasonable attorney fees through all proceedings (at both trial and appellate levels).
- E. Nothing in this Contract shall be deemed to affect the rights, privileges and immunities of the city as set forth in Florida Statutes Section 768.28.
- F. The terms of this section survive the termination or completion of this Contract work.

Section 18: Patent Rights

If this contract is a *funding agreement* as defined in 37 C.F.R. § 401.2(a), then the standard patents rights clause at 37 C.F.R. § 401.14 is hereby incorporated by reference as if fully set forth herein.



ATTACHMENT 4 - REFERENCES/CLIENT LISTING

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

1. Business/Customer Name: Kimley-Horn & Associates, Inc.
Name of Contact Person/Title: Gary Nadeau, PE
Telephone# 941-379-7654 Fax 941-379-7651 E-mail gary.nadeau@kimley-horn.com
Address 421 Fayetteville Street, Suite 600. Raleigh, NC 27601
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Survey and Mapping servicesTotal Cost
2. Business/Customer Name: Town of Longboat Key, Florida
Name of Contact Person/Title: James Linkogle, CFM
Telephone#FaxE-mail_jlinkogle@longboatkey.org
Address 600 General Harris St, Longboat Key, FL 34228
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and MappingTotal Cost
3. Business/Customer Name: Woodruff & Sons, Inc.
Name of Contact Person/Title: Matt Anderson, PM Agency/Client
Agency/Client Telephone# 941-756-1871 FaxE-mail_matta@woodruffandsons.com
Address 6450 31st St E, Bradenton, FL 34203
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and Mapping
COMPANY NAME: Hyatt Survey Services, Inc.
SIGNATURE: Pamela A. Hyatt

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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4. Business/Customer Name: US Army Corps of Engineers - Jacksonville District
Name of Contact Person/Title: Robert Swilley
Telephone# 904-232-1704 Fax E-mail Robert.W.Swilley@usace.army.mil
Address701 San Marco Blvd, Jacksonville, FL 32207-8915
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and Mapping Total Cost
5. Business/Customer Name: Kimley-Horn & Associates, Inc.
Name of Contact Person/Title: Shari Barnwell
Telephone# 813-635-5514 Fax E-mail shari.barnwell@kimley-horn.com
Address 100 Second Avenue South, Suite 105N, St. Petersburg, FL. 33701
Duration of Contract or business relationship (include project completion date)
Type of Services Provided Surveying and Mapping Total Cost
Hyatt Survey Services Inc
COMPANY NAME: Hyatt Survey Services, Inc.
SIGNATURE: Pamela A. Hyatt

ATTACHMENT 5 LOBBYING CERTIFICATION

"The undersigned hereby certifies, to the best of his or her knowledge and belief, that":
STATE OF Florida
COUNTY OF Manatee
This 18 day July of 2023
Pamela A. Hyatt
(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.
(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L "Disclosure Form to Report Lobbying", in accordance with its instructions.
Signed, sealed and delivered this July MINISTRY DATE OF Florida COUNTY OF Manatee Sworn to (or affirmed) and subscribed before me by means of July 2023, by Pamela A. Hyatt Aday of 18 Pamela A. Hyatt (Printed Name) President (Title) Short of Manatee Sworn to (or affirmed) and subscribed before me by means of July 2023, by Pamela A. Hyatt Notary Public – State of 772
Personally Known OR Produced Identification Type of Identification Produced

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 6 NON-COLLUSIVE AFFIDAVIT

	me, the undersigned authority ("Affiant"), personally appeared: A. Hyatt who, being first duly sworn, deposes and says that:
	Affiant is the President
	Hyatt Survey Services, Inc.
	e Respondent that has submitted the attached reply;
2.	Affiant is fully informed respecting the preparation and contents of the attached reply and of all pertinent circumstances respecting such reply;
3.	Such reply is genuine and is not a collusive or sham reply;
4.	Neither the said Respondent nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other respondent, firm, or person to submit a collusive or sham reply in connection with the work for which the attached reply has been submitted: or have in any manner, directly or indirectly sought by agreement or collusion, or communication or conference with any respondent, firm, or person to fix the price or prices in the attached reply or of any other respondent, or to fix any overhead, profit, or cost elements of the reply price or the reply price of any other respondent, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the reply work.
Signed	, sealed, and delivered on July 18, 20 23
	Pamela A. Hyatt
	Signature
	Pamela A. Hyatt Printed Name
	Printed Name President
	Title
	SWORN ACKNOWLEDGMENT
	OF Florida
Sworn day of	to (or affirmed) and subscribed before me by means of physical presence or online notarization, this
	Notary Public Aurialina Mendoza
	THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 7 CONFLICT OF INTEREST FORM

Florida Statutes Section 112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City of North Port, Florida ("City") either directly or indirectly.

PARI	<u>I.</u> [Select and complete all that apply]:
	_ I am an employee, public officer, or advisory board member of the City.
	Identify the position and/or board:
	_ I am the spouse or child of an employee, public officer, or advisory board member of the City.
	Identify the name of the spouse or child:
	I am an employee, public officer or advisory board member of the City, or my spouse or child, is an officer, partner, director, or proprietor of Respondent/Contractor or has a material interest in Contractor. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of Florida Statutes Section 112.313, indirect ownership does not include ownership by a spouse or minor child.
	Identify the name of the person and the entity
-	_ Bidder/Contractor employs or contracts with an employee, public officer, or advisory board member of the City.
	Identify the name of the employee, public officer, or advisory board member
X	None of the Above
<u>PART</u>	II: Will you request an advisory board member waiver?
	I WILL request an advisory board member waiver under §112.313(12)
	I WILL NOT request an advisory board member waiver under §112.313(12)
Χ	N/A

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

Attachment 7	
Pamela A. Hyatt	
Signature of Person Authorized to Bind the Pamela A. Hyatt	Contractor
Printed Name President	
Title 7/18/2023	
Date	

ATTACHMENT 8 PUBLIC ENTITY CRIME INFORMATION

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

I, Pamela A. Hyatt, President	, being an authorized representative of the Contractor,
have read and understand the contents above.	
I certify that the Contractor is not disqualified Section 287.133.	from replying to this solicitation/contracting because of Florida Statutes
Telephone #: 941-748-4693	Fax #: 941-744-1643
Federal ID #: 03-0476653	Email: pam@hyattsurvey.com
	Pamela A. Hyatt
	Signature of Contractor's Authorized Representative
	Pamela A. Hyatt, President
	Name and Title of Contractor's Authorized Representative
	7/18/2023
	Date
<u>S\</u>	WORN ACKNOWLEDGMENT
STATE OF FLORIDA COUNTY OF Manatee	
Sworn to (or affirmed) and subscribed before m day of 2023, by RAMELA	Lauri Dendora
Personally Known OR Produced Identification Produced THIS PAGE N	Notary Public – State of Florida tion LAURI ALINA MENDOZA Notary Public - State of Florida Commission # HH 332491 My Comm. Expires Aug 23, 2024

City of North Port Finance Department - Purchasing Division Keith Raney, Contract Administrator II 4970 City Hall, 3 RD Floor, Suite 337 North Port, Florida 34286

Note: Submissions received after the due date and time stated on the Notice of Availability or subsequent Addenda will not be accepted.

ATTACHMENT 9 DRUG FREE WORKPLACE FORM

The undersigned, in accordance with Florida Statutes Section 287.087, hereby certifies that the Contractor, Hyatt Survey Services, Inc. (Company Name):

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

Check one:

_		
the person authorized to sign uirements.	this statement, I certify that this firm complies fully with	above
 s the person authorized to sign juirements.	this statement, this firm does not comply fully with the Pamela A. Hyatt Printed Name President	above
	Title _7/18/2023 Date	-

ATTACHMENT 10 DISCLOSURE FORM FOR CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:	
\square Our firm has no actual, potential, or reasonably perceived, financial* or other interest** in the outcor of the project.	ne
Our firm has a potential or reasonably perceived financial* or other interest** in the outcome of t project as described here:	:he
Our firm proposes to mitigate the potential or perceived conflict according to the following plants.	an
☐ Our firm has an actual financial* or other interest** in the outcome of the project as described he	re
*What does "financial interest" mean?	
If your firm, or employee of your firm working on the project (or a member of the employee's househol will/may be perceived to receive or lose private income depending on the government business choices bas on your firm's findings and recommendations, this must be listed as a financial interest. An example would ownership in physical assets affected by the government business choices related to this project. The possibil of contracting for further consulting services is not included in this definition and is not prohibited.	se o
**What does "other interest" mean?	
If your firm, or employee of your firm working on the project (or a member of the employee's househol will/may be perceived to have political, legal or any other interests that will affect what goes into your firm findings and recommendations, or will be/may be perceived to be affected by the government business choice related to this project, this must be listed as another interest.	'n
BUSINESS NAME: Hyatt Survey Services, Inc.	
NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Pamela A. Hyatt, President SIGNATURE: DATE: 7/18/2023	

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

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ATTACHMENT 11 SCRUTINIZED COMPANY CERTIFICATION FORM

Contractor Name: Hyatt Survey Services, Inc.

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ne /'s

Pamela A. Hyatt

Name

President Title

7/18/2023

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Date

ATTACHMENT 12 VENDOR'S CERTIFICATION FOR E-VERIFY SYSTEM

The undersigned Vendor/Consultant/Contractor (Vendor), after being duly sworn, states the following:

- 1. Vendor is a person or entity that has entered into or is attempting to enter into a contract with the City of North Port (City) to provide labor, supplies, or services to the City in exchange for salary, wages or other renumeration.
- 2. Vendor has registered with and will use the E-Verify System of the United States Department of Homeland Security to verify the employment eligibility of:
 - a. All persons newly hired by the Vendor to perform employment duties within Florida during the term of the contract; and
 - b. All persons, including sub-contractors, sub-vendors or sub-consultants, assigned by the Vendor to perform work pursuant to the contract with the City.
- 3. If the Vendor becomes the successful Contractor who enters into a contract with the City, then the Vendor will comply with the requirements of Section 448.095, Fla. Stat. "Employment Eligibility", as amended from time to time.
- 4. Vendor will obtain an affidavit from all subcontractors attesting that the subcontractor does not employ, contract with, or subcontract with, an unauthorized alien as defined in 8 United States Code, Section 1324A(H)(3).
- 5. Vendor will maintain the original affidavit of all subcontractors for the duration of the contract.
- 6. Vendor affirms that failure to comply with the state law requirements can result in the City's termination of the contract and other penalties as provided by law.
- 7. Vendor understands that pursuant to Florida Statutes, section 448.095, the submission of a false certification may result in the termination of the contract if one is entered into, and may subject the Vendor named in this certification to civil penalties, attorney's fees and costs.

VENDOR: Hyatt Survey Services, Inc.	(Vendor's Company Name)
Certified By: Pamela A. Hyatt	
AUTHORIZED REPRESENTATIVE S	GNATURE
Print Name and Title: Pamela A. Hyatt, Pr	esident
Date Certified: 7/18/2023	

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 13 CERTIFICATION REGARDING LOBBYING

The undersigned certifies, to the best of his or her knowledge, that:

- 1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- 3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. § 3801 et seq., apply to this certification and disclosure, if any.

Pamela A. Hyatt
Pamela A. Hyatt
Name
President
Title
7/18/2023
Date

ATTACHMENT 15 CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS PRIMARY COVERED TRANSACTIONS

This contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000.

The Contractor certifies that, neither the firm nor any person associated therewith in the capacity of owner, partner, director, officer, principal, investigator, project director, manager, auditor, and/or position involving the administration of federal funds:

- (a) is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions, as defined in 49 CFR s29.110(a), by any federal department or agency;
- (b) has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against it for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state, or local government transaction or public contract; violation of federal or state antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) is presently indicted for or otherwise criminally or civilly charged by a federal, state, or local governmental entity with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) has within a three-year period preceding this certification had one or more federal, state, or local government public transactions terminated for cause or default.

The Contractor certifies that it shall not knowingly enter into any transaction with any subcontractor, material supplier, or vendor who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this project by any federal agency unless authorized by the City of North Port.

The Contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.

This certification is a material representation of fact relied upon by the City of North Port. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the City of North Port, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.

The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer.

The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

Hyatt Survey Services, Inc.

03-0476653

Company Name (Contractor)

Tax ID Number

Pamela A. Hyatt, President

Willes Mily

Authorized Representative Signature

Authorized Representative Name

03-0476653

3CQD4

Federal Issued Tax

CAGE Code issued through www.sam.gov

Identification Number

DATE: 7/18/2023

(If Social Security number DO NOT enter)

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	nagement of the er ployee.	itity, have any relation	iships with any Distri	ct Commissioner or District
ma	ecutives, partners,	shareholders, employe	ees, members, or a	e of the officers, directors, gents, who are active in a District Commissioner or
Name of A or ent		Name of District or employ		Relationship
			Pa	mela A. Hyatt (Signature)
				(Signature)
				7/11/2023
				(Date)
STATE OF _	FL			
	f manatee			
The forego	ing instrument was	acknowledged before n	ne this <u>//</u> day of	July , 2023, by
Pamala				o has produced
NIK		as identification.		
			NOTARY	PUBLIC
	TO TO THE POPULATION OF THE PO	NNE OSUMANA SIGNATURA SIGN	GN: Jacque Notary P My Comr	eno

ATTACHMENT 16

CONTRACT CHANGES

- A. The parties may make changes to the contract work, including additions or deletions, provided that such changes are within the general scope of the contract work. Any change affecting the contract price must be in writing and signed by both parties. The Contractor is not entitled to any increase in price or extension of time unless the contract is changed in accordance with this section.
- B. Either party may submit to the other a change proposal, which must identify any proposed changes in contract price or time, explain why the change is believed necessary, and cite to any applicable provision of the contract. Within a reasonable time, the party receiving the proposal shall respond in writing to the other party. If the parties agree to the change, they will execute an amendment to the contract changing its terms.
- C. Without invalidating the contract, the City may order additions, deletions, or revisions in the work, provided that such changes are within the general scope of the contract work. Such changes may be accomplished by a contract amendment, if the City Commission and Contractor have agreed as to the effect, if any, of the changes on contract price. If the parties cannot agree, the Contractor shall proceed with the work, or, in the case of a deletion, cease activities with respect to the deleted work, subject to the Contractor's right to claim for additional compensation or time. Any such claim must be made in writing within 14 days. Additional compensation will be limited to Contractor's actual cost of the work, plus reasonable profit and overhead. Nothing in this section shall obligate Contractor to undertake work that Contractor reasonably concludes cannot be performed in a manner consistent with Contractor's safety obligations under the contract or governing laws and regulations.

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PAH

Attachment 17 SANCTIONS AND PENALTIES

In the event of a breach of the terms of this Contract, the Contractor and its subcontractors will be subject to sanctions and penalties as may be imposed and remedies invoked as provided by rule, regulation, or order of the local, state, and federal agency, and as otherwise provided by law and other terms of this Contract.

PAH

Attachment 18 TERMINATION FOR CONVENIENCE

The City reserves the right, in its best interest as determined by the City, to cancel this Contract for convenience by giving written notice to the Contractor at least thirty (30) days prior to the effective date of such cancellation. In the event this Contract is terminated for convenience, Contractor shall be paid for any services performed to the City's satisfaction pursuant to the Contract through the termination date specified in the written notice of termination. The Contractor acknowledges and agrees that Contractor has received good, valuable, and sufficient consideration from City, the receipt and adequacy of which are hereby acknowledged by the Contractor, for City's right to terminate this Contract for convenience. The Contractor will not be paid on account of loss of anticipated profits or revenue or other economic loss arising out of or resulting from such termination.

PAH

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END OF PART IV

SAMPLE INSURANCE CERTIFICATE: Demonstrate your firm's ability to comply with insurance requirements. Provide a previous certificate or other evidence listing the Insurance Companies names for both Professional Liability and General Liability and the dollar amounts of the coverage.

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

YES, CLAIMING STATUS AS PRIM	ONLY						
YES, I'VE ATTACHED THE CERTI	FICATE OF ME	BE/WBE S	STATUS FR	ROM THE S	STATE OF	FLORIDA AS	OUTLINE
SECTION 1.							
NOT CLAIMING DBE/MBE/WBE	/VBE			1	1		

PLEASE INITIAL AND RETURN WITH YOUR PROPOSAL.

INITIALS

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL.

B. METHOD OF SUBMITTAL:

- NUMBER OF SUBMITTAL PACKAGES: One (1) original hard-copy UNBOUND (marked "ORIGINAL") and signed in blue ink. NUMBER OF COPIES: three (3) hard copies BOUND (marked "COPY").
 (1 original + 3 copies = 4 total submittals).
- 2. **NUMBER OF PAGES:** The proposal <u>shall not exceed</u> twenty -two (22) one-sided pages or eleven (11) double-sided pages in length. (*The Title Page, City Required Forms, 330 Form, resumes and tabs <u>do not</u> count towards the TOTAL NUMBER OF PAGES).*
 - 2.1 When compiling a response, sections should be tabbed and labeled; pages should be sequentially numbered at the bottom of the page; proposals should be bound to allow flat stacking for easy storage; **do not use three ring binders of any kind**; and sections should be compiled in the sequence list above.
 - 2.2 Place proposal with all the required items in a sealed envelope clearly marked for specification number, project name, name of proposer, and due date and time.
- **3. PAPER/FONT SIZE:** Letter size 8.5"x11"/Font Calibri 11, PDF FORMAT.
- 4. USB FLASH DRIVE: One (1) electronic version in Portable Document Format (PDF) on a USB Drive only containing the entire submittal. CDs will not be accepted.
- 5. SUBMIT SEALED PROPOSAL PACKAGE WITH THE FOLLOWING INFORMATION CLEARLY MARKED ON THE OUTSIDE PACKAGING (FedEx, UPS, USPS, etc.): "RFP NO. 2023-38 PROFESSIONAL SURVEYING SERVICES CONTINUING SERVICES CONTRACTS FOR CITY OF NORTH PORT" to the address below:



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 7/11/2023

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).

		INSURER F: Beazley Insurance Company	37540		
		INSURER E: Atlantic Specialty Insurance Co.			
Bradenton FL 34211		INSURER D: Auto-Owners Insurance	18988		
Hyatt Survey Services, Inc. 2012 Lena Rd		INSURER C: American Alternative Insurance Corp	19720		
INSURED	HYATTSUR	INSURER B: Amerisure Mutual Insurance Company	23396		
		INSURER A: National Union Fire Ins Co of Pittsburg	19445		
		INSURER(S) AFFORDING COVERAGE	NAIC#		
Clearwater FL 33765		E-MAIL ADDRESS: CertsTeam@MarshMMA.com			
Marsh & McLennan 101 N Starcrest Dr		PHONE (A/C, No, Ext): 727-447-6481	FAX (A/C, No): 727-449-1267		
PRODUCER		CONTACT NAME: MMA - Bouchard Insurance			

COVERAGES CERTIFICATE NUMBER: 1568568423 REVISION NUMBER:

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

INSR	INSR AND CONDITIONS OF COCKET CEIGNES. EINVITO CHOWN WAT HAVE BEEN REDUCED BY AND CEANING.									
LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMITS			
В	X COMMERCIAL GENERAL LIABILITY	Υ	Υ	GL20853091102	12/10/2022	12/10/2023	EACH OCCURRENCE	\$1,000,000		
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 100,000		
							MED EXP (Any one person)	\$ 10,000		
							PERSONAL & ADV INJURY	\$ 1,000,000		
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000		
	X POLICY X PRO- JECT X LOC						PRODUCTS - COMP/OP AGG	\$ 2,000,000		
	OTHER:							\$		
D	AUTOMOBILE LIABILITY	Υ	Υ	5420810200	12/10/2022	12/10/2023	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000		
	X ANY AUTO						BODILY INJURY (Per person)	\$		
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$		
	X HIRED X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$		
								\$		
Α	UMBRELLA LIAB X OCCUR	Υ	Υ	EBU0808053013	12/10/2022	12/10/2023	EACH OCCURRENCE	\$3,000,000		
	X EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$3,000,000		
	DED X RETENTION \$ 0							\$		
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		Υ	WC20529511602	12/10/2022	12/10/2023	X PER OTH- STATUTE ER			
	ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A					E.L. EACH ACCIDENT	\$1,000,000		
	(Mandatory in NH)						E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000		
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$1,000,000		
F C E	Professional Liability Drone Boat	Y		V15Q2B221501 9007821 B5JH27587	12/10/2022 12/10/2022 12/10/2022	12/10/2023 12/10/2023 12/10/2023	\$2M Occurrence \$2M Occurrence P&I \$1,000,000	\$2M Aggregate		

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

NOTICE:

If required by written contract, Certificate Holder is an additional insured with respect to General Liability, Auto Liability, and Excess Liability, subject to the terms, conditions and exclusions of the policies. Coverage with respect to General Liability and Auto Liability is primary and non-contributory. When required by written contract, waiver of subrogation applies in favor of Certificate Holder with respect to General Liability, Auto Liability, Excess Liability and Workers Compensation, subject to the terms, conditions and exclusions of the policy. It is agreed by endorsement that the General Liability shall not be cancelled by the insurance carrier without first giving thirty (30) day prior written notice except for non-payment of premium or if the first named insured elects to non-renew.

CERTIFICATE HOLDER	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.
	Joel Lorge

State of Florida

Woman Business Certification

Hyatt Survey Services, Inc.

Is certified under the provisions of 287 and 295.187, Florida Statutes, for a period from: 08/24/2021 to 08/24/2023

Jonathan R. Satter, Secretary Florida Department of Management Services

