Agenda Item <u>3L3</u>

## PALM BEACH COUNTY BOARD OF COUNTY COMMISSIONERS

## AGENDA ITEM SUMMARY

Meeting Date:	June 4, 2019	(X) Consent ( ) Workshop	()Regular ()Public Hearing
Department: Submitted By: Submitted For:	Environmental Resource Environmental Resource Environmental Resource	s Management	

## I. EXECUTIVE BRIEF

**Motion and Title:** Staff recommends motion to approve: Task Order No. 1377-14 to a continuing Contract (R2016-1377) with Olsen Associates, Inc. (Olsen) in the amount of \$160,645.50 to provide professional engineering, environmental surveys, reporting, and documentation to be used in permit required monitoring.

**Summary:** The Board of County Commissioners approved the Contract with Olsen, a Jacksonville company, on September 27, 2016. Task Order No. 1377-14 authorizes Olsen to conduct yearly topographic and hydrographic surveying required by project permits. The task order also contains optional tasks for post-hurricane surveys and damage assessment reports to aid in securing disaster assistance funding. Costs will be paid from the Beach Improvement Fund. At the time the contract was awarded, the Small Business Enterprise (SBE) Ordinance (R2002-0064) was in effect. Olsen committed to an overall 38.0% SBE and/or Minority and Women Business Enterprise (M/WBE) participation in the Contract. This task order has 78% SBE participation. Olsen has achieved a 48.7% cumulative SBE-M/WBE participation on the Contract including this task order. Districts 1 and 4 (DC)

**Background and Justification:** Yearly physical monitoring surveys are required as permit conditions for existing beach and dune restoration projects located throughout the County. Post disaster surveys and damage reports are critical to securing funding assistance from the Federal Emergency Management Agency (FEMA) and the United States Army Corps of Engineers (USACE).

Attachment: 1. Task Order No. 1377-14 with Contract History

Recommended by:		5/14/19
	Department Director	Date
Approved by:	Rae	5)15/19
	Assistant County Administrator	Date

## **II. FISCAL IMPACT ANALYSIS**

## A. Five Year Summary of Fiscal Impact:

Fiscal Years Capital Expenditures Operating Costs	<b>2019</b> <u>\$160,646</u>	2020	2021	2022	2023
External Revenues Program Income (County In-Kind Match (County)	/)				
NET FISCAL IMPACT # ADDITIONAL FTE POSITIONS (Cumulative	<u>\$160,646</u> )				
Is Item Included in Curre	nt Budget?	Yes	<u>x</u>	No	
Does this item include th	e use of fede	eral funds?	Yes	No <u>X</u>	
Budget Account No.:	Unit <u>M015</u> ,	Department M028, M037, Program	M040, M044,	M045, and M	046

- B. Recommended Sources of Funds/Summary of Fiscal Impact: Beach Improvement fund
- C. Department Fiscal Review:

lem **III. REVIEW COMMENTS** 

A. OFMB Fiscal and /or Contract Dev. and Control Comments:

Slivlig OFMB MO Contract Develop and Cont G (UP)5[ Legal Sufficiency: Assistant County Attorney

C. Other Department Review:

Β.

**Department Director** 

## ATTACHMENT 1

## TASK ORDER

TASK ORDER: 1377-14	CONSULTANT: Olsen Associates, Inc.

ACCOUNT: <u>various</u> CONTRACT: <u>R2016-1377, R2018-1390</u>

[Fiscal approval of Budget Availability: See attached BAS ]

PROJECT MANAGER: <u>Reubin Bishop</u> PHONE: <u>561-233-2519</u>

CONTRACT MANAGER: Juan Cueto PHONE: 561-233-2431

PROJECT NAME: <u>2019 Regional Monitoring - Beach Profiles, Ebb Shoal Surveys, Post-Storm</u> Beach Profiles, and Damage Assessment Report

LOCATION/DISTRICT #: Countywide Coastline and Atlantic Ocean / Districts 1 and 4

TASK DESCRIPTION (use additional pages if necessary): <u>The Consultant shall conduct and</u> prepare surveys and provide data, as described in the attached proposal dated April 22, 2019.

DELIVERABLES: \_\_See scope of work.

TASK ORDER TYPE: FIXED PRICE

DUE DATE: September 30, 2019

TOTAL AMOUNT \$160,645.50

(Check where appropriat					
for Contract and Subcon	tract Amounts:				
	Black	Hispanic	Women	Other (specif	y) White Male
M/WBE (State)	\$	\$	\$	\$	
SBE-M/WBE* □	\$	\$	\$	\$	
SBE	\$	\$	\$	\$	\$ <u>125,348.00</u>
*certified as both an	SBE and a State	e MBE			
TOTAL SBE-M/WE	BE PARTICIPA	TION: \$ <u>125</u>	,348.00		
CONSULTANT RE		pher G. Creed	1, P.E.	DATE	4-23-2019
APPROVED AS TO TE	RMS AND COND	ITIONS:			
ERM DIRECTOR: _	Depon	NA DU	m	DATE:	4-26-19
APPROVED AS TO FO	RM AND LEGAL	SUFFICIENC	Y:		
ASSISTANT COUN	ITY ATTORNE	EY:		DA1	`E:
BOARD OF COUN	TY COMMISSI	ONERS:		]	DATE:
			Mack Bernard	d, Mayor	

#### April 22, 2019

Reubin Bishop, Environmental Analyst Palm Beach County Department of Environmental Resources Management 2300 North Jog Road, 4th Floor West Palm Beach, FL 33411-2743



Re: Annual Coastal Engineering Contract Task Order 1377-14 Proposal 2019 Beach Physical Monitoring Surveys & Post-Hurricane FEMA Project Worksheet Assistance; Palm Beach County, Florida

Dear Mr. Bishop,

Attached please find supporting documentation for proposed Task Order 1377-14 of our existing contract with Palm Beach County.

Palm Beach County Department of Environmental Resources Management (County) has requested Olsen Associates, Inc. (OAI/Consultant), to provide a proposal for the 2019 Beach Physical Monitoring and Ebb Shoal Surveys. All surveying and mapping work will be conducted by OAI's sub-consultant Terraquatic, Inc. OAI's role in this task order will be limited to contract management, coordination, and limited QA/QC. A detailed summary of total proposed costs and Terraquatics' statement of work and cost proposal are attached to this letter.

The County has additionally requested OAI to provide a proposal for completing posthurricane engineering analyses and providing limited coordination with FEMA in order to develop a FEMA Category G Project Worksheet(s) for the County's existing, non-Federal coastal projects. All engineering analyses and report development will be conducted by OAI. A detailed summary of the statement of work follows herein, and a statement of the total proposed costs is attached to this letter. These tasks are to be completed on a contingency basis and require written Notice to Proceed from the County.

Summary of Work (Tasks 1 through 10: 2019 Annual Physical Monitoring)

Task 1: R1 to R8 (8) Onshore/offshore profiles
Task 2: R1.5 to R7.5 (7) Wading depth profiles at ½ monuments
Task 3: R13 to R23 (11) Onshore/offshore profiles
Task 4: T24 to R45 (22) Onshore/offshore profiles
Task 5: R61 to R66 (6) Onshore/offshore Profiles
Task 6: R61.5 to R65.5 (5) Wading depth profiles at ½ monuments
Task 7: R134 to R151 (18) Onshore/offshore profiles
Task 8: T152 to R164 (13) Onshore/offshore profiles
Task 9: Jupiter Ebb Shoal survey
Task 10: SLWI Ebb Shoal survey

olsen associates, inc. | 2618 Herschel Street | Jacksonville, FL 32204 | 904.387,6114 | FAX 904.384.7368

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#### Tasks 11 through 18: Post-storm beach survey

Task 11: Post-Storm R1 to R8 (8) Onshore/offshore profiles

Task 12: Post-Storm R1.5 to R7.5 (7) Wading depth profiles at <sup>1</sup>/<sub>2</sub> monuments

Task 13: Post Storm R13 to R23 (11) Onshore/offshore profiles

Task 14: Post-storm T24 to R45 (22) Onshore/offshore profiles

Task 15: Post-Storm R61 to R66 (6) Onshore/offshore Profiles

Task 16: Post-Storm R61.5 to R65.5 (5) Wading depth profiles at <sup>1</sup>/<sub>2</sub> monuments

Task 17: Post-Storm R134 to R151 (18) Onshore/offshore profiles

Task 18: Post-Storm T152 to R164 (13) Onshore/offshore profiles

A description of the proposed means and methods to be used for completion of each survey task is included in the attached statement of work from Terraquatic, Inc. Execution of Tasks 11 through 18 will require written Notice To Proceed from County.

#### Deliverables and Project Timeline (Tasks 1 through 18)

Final deliverables are described in the attached proposal from Terraquatic, Inc. Beach profiles field data collection will be completed within forty days (40) of the notice to proceed (NTP). The processing and preparation of final (draft) deliverables shall be submitted with ninety days (90) of the NTP.

#### Summary of Work (Tasks 19 and 20: FEMA Project Worksheet Assistance)

Tasks 19 and 20 will provide for professional coastal engineering services to assist the County in preparing engineering damage reports and cost analyses required to support the preparation of FEMA Category G Project Worksheets for five (5) County projects that have established engineered beach or dune sections following hurricane impacts. Execution of Tasks 19 and 20 will require written Notice To Proceed from County. These projects are,

- Coral Cove (R-1 to R-7.5). Eligible infrastructure is a non-Federal engineered dune.
- South Jupiter (aka North County Comprehensive Shore Protection Project (NCCSPP) Segment II; R-19 to R-26). Eligible infrastructure is a non-Federal engineered dune.
- Juno Beach (aka NCCSPP; R-26 to R-38) Segment III. Eligible infrastructure is a non-Federal engineered beach and dune project.
- Singer Island (R-60.9 to R-67). Eligible infrastructure is a non-Federal engineered dune.
- Southern Palm Beach County / Lantana (R-135+450' to R-137+500'). Eligible infrastructure is a non-Federal engineered dune.

#### Task 19: Post-Storm Damage Assessment

Following the Federal disaster declaration associated with the impacts from a declared disaster (i.e., a hurricane), Palm Beach County is eligible to seek reimbursement for a portion of the cost to repair storm related damages to non-Federal engineered beaches and dunes through the

22 April 2019 Page 3 of 5

FEMA Public Assistance Program. Such reimbursement is for the beaches and dunes that are eligible as Category G facilities. The Consultant shall document the locations of the qualifying engineered beaches and dunes and quantify the extent of storm related damages that may be eligible for reimbursement.

The Consultant shall prepare two reports; the first will be for the Juno Beach project and the second will be for the four dune projects, as mentioned above. Should pre- and post-storm survey data be unavailable, estimations of storm losses produced by the County shall be relied upon, where available. For each reach, the report shall include the following information:

- Description of the previously constructed engineered beach or dune project limited to quantification of the historical alongshore limits of sand placement and the project description included in the permit(s) for the project.
- A summary of the storm event which resulted in the claimed losses.
- Quantification of volumetric losses due to the storm event.
- Where available, storm losses shall be based upon analysis of the pre- and post-storm surveys completed in conjunction with the County's annual physical monitoring efforts. Volume losses shall extend seaward to the point of profile closure. Measured volumes shall be adjusted for background erosion potential between pre- and post-storm surveys.
- Where pre- and post-storm beach profile survey data are available, volume losses along dune only segments shall be computed as measured volume change above mean high water (MHW). Computations shall utilize an average-end-area methodology based upon the alongshore footprint of the engineered project and surveyed volume change.
- For projects where no pre- and post-storm profile surveys are available, storm-related volume change will be reported according to field observations made by County staff and provided to Olsen Associates.
- Preparation of an Engineer's opinion on probable cost to construct storm repairs for each segment.

The Consultant shall prepare a separate memorandum summarizing post-storm volumetric change along the Ocean Ridge (T152 to R159) and North County Comprehensive Shore Protection Project, Segment I (AKA Jupiter/Carlin, R13 to R19) reaches. Volume change computations shall extend seaward to the point of profile closure, where available.

The Consultant assumes the following with respect to completion of Task 19:

- No additional survey data will be required.
- In the absence of other supporting documentation, quantification of storm-related losses to shorelines and vegetation shall be based upon data supplied by Palm Beach County.
- Quantification of background erosion losses, as applicable, shall be based upon data supplied by Palm Beach County.
- Palm Beach County will supply FEMA all required documentation related to project design, permitting, construction, and maintenance.

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#### Deliverables (Task 19)

The Consultant shall prepare two draft summary reports, one for the Juno Beach project and a combined report for all of the dune only project segments as well as a memorandum of volume changes along the Ocean Ridge and NCCSPP Segment I shorelines, as described herein, within 45 days of receipt of a Notice to Proceed and all necessary project documentation from Palm Beach County. Final copies of each report shall be completed within 15 working days of receipt of Palm Beach County comments.

#### Task 20: Post-Storm Agency Coordination

As directed by the County, the Consultant shall coordinate with the Client and the Federal Emergency Management Agency (FEMA) for purposes of finalizing a Project Worksheet (PW) to secure FEMA funding assistance for the repairs to the eligible engineered beaches and dunes. Such coordination shall be limited to six (6) teleconferences with FEMA representatives. Any additional coordination that may be required shall be considered additional work.

Any additional work required as a result of agency coordination is not included in this proposal. In the event that additional work is required, modifications to this proposal shall be required.

## Deliverables (Task 20)

The Consultant shall provide to the County, in writing, periodic updates regarding the coordination efforts with FEMA.

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#### Summary of Costs

Costs by task are detailed in the attached cost itemization table. The total proposed lump sum cost for all tasks is \$160,645.50. Of this amount, \$125,348.00 or 78.0% is allocated to Terraquatics, Inc., a SBE certified firm. This total lump sum amount is broken down between 2019 Annual Physical Monitoring and post-storm contingency tasks, as follows:

#### Summary of Costs (Tasks 1 through 10)

The total proposed lump sum cost for Tasks 1 through 10 is \$74,029.50.

## Summary of Costs (Tasks 11 through 20)

The total lump sum cost for Tasks 11 through 20 is \$86,616.00. All work proposed under Tasks 11 through 20 shall be completed on a contingency basis and requires written Notice To Proceed from the County.

Should you have any questions, please do not hesitate to contact me at <u>ccreed@olsen-associates.com</u> or (904) 387-6114 ext. 312.

Sincerely,

tophen & heron

Christopher G. Creed Vice President/Senior Coastal Engineer

Attachments

- Cost details
- Terraquatic Proposal
- County Schedules 1 and 2
- cc: File

#### Palm Beach County, Florida

# ANNUAL COASTAL ENGINEERING CONTRACT TASK ORDER 1377-14

#### COST SUMMARY

Task	Olsen Associates, Inc.	SBE Sub	CEG ODC's (WBE)	ODC's (non-SBE/ WMBE firm)		Total
Task 14: 2019 Beach ProfileSurveys for Annual Physical Monitoring & FEMA Project Worksheet Assistance						
Task 1 (R-1 to R-8)	\$ 367.75	\$ 5,040.00			\$	5,407.75
Task 2 (R1.5 to R7.5)	\$ 367.75	\$ 3,395.00			\$	3,762.75
Task 3 (R-13 to R-23)	\$ 367.75	\$ 6,930.00	-		\$	7,297.75
Task 4 (R-24 to R-45)	\$ 367.75	\$ 13,860.00			\$	14,227.75
Task 5 (R-61 to R-66)	\$ 367.75	\$ 3,780.00			\$	4,147.75
Task 6 (R-61.5 to R-65.5)	\$ 367.75	\$ 2,425.00			\$	2,792.75
Task 7 (R-134 to R-151)	\$ 367.75	\$ 11,340.00			\$	11,707.75
Task 8 (R-152 to R-164)	\$ 367.75	\$ 8,190.00			\$	8,557.75
Task 9 (Jupiter Ebb Shoal)	\$ 349.75	\$ 7,714.00			\$	8,063.75
Task 10 (SLWI Ebb Shoal)	\$ 349.75	\$ 7,714.00			\$	8,063.75
Subtotal (2019 Annual Physical Monitoring, Non-contingency	\$ 3,641.50	\$ 70,388.00			\$	74,029.50
Task 11 (Post-Storm R-1 to R-8)	\$ 367.75	\$ 5,040.00			\$	5,407.75
Task 12 (Post-Storm R1.5 to R7.5)	\$ 367.75	\$ 3,395.00			\$	3,762.75
Task 13 (Post-Storm R-13 to R-23)	\$ 367.75	\$ 6,930.00			\$	7,297.75
Task 14 (Post-StormR-24 to R-45)	\$ 367.75	\$ 13,860.00			\$	14,227.75
Task 15 (Post-Storm R-61 to R-66)	\$ 367.75	\$ 3,780.00			\$	4,147.75
Task 16 (Post-Sotrm R-61.5 to R-65.5)	\$ 367.75	\$ 2,425.00			\$	2,792.75
Task 17 (Post-Storm R-134 to R-151)	\$ 367.75	\$ 11,340.00			\$	11,707.75
Task 18 (Post-Storm R-152 to R-164)	\$ 367.75	\$ 8,190.00			\$	8,557.75
Subtotal (Post-Storm Physical Monitoring, Contingency)	\$ 2,942.00	\$ 54,960.00			\$	57,902.00
Task 19 (Post-Storm Damage Assessment)	\$ 23,078.00	\$ -			\$	23,078.00
Task 20 (Agency Coordination)	\$ 5,636.00	\$-			\$	5,636.00
Subtotal (FEMA Project Worksheet Assistance, Contingency)	\$ 28,714.00	\$-			\$	28,714.00
Total (All Tasks, Lump Sum)	\$ 35,297.50	\$ 125,348.00	\$-	\$-	\$	160,645.50
		·	SBE	E Participation (All Tasks	)	78.0%

#### Palm Beach County, Florida

ANNUAL COASTAL ENGINEERING CONTRACT TASK ORDER 1377-14

					TASK	ORDER 137	(-14			Contra or contractor second		1.000	
DIRECT LABOR	de discrimentes I						전문화 영화 영화			OUTSIDE SVS/SU	B-CONTRACTORS		TOTAL
LABOR CATEGORY	Principal	Principal II	Sr Engineer	Coastal Engr I	Coastal Engr II	Coastal Engr III	CAD	Admin. Asst.	COST	SERVICE	COST		
Rate (\$/hr)	\$ 230.00	\$ 205.00	\$ 174.00	\$ 134.00	\$ 110.00	\$ 101.00	\$ 68.00	\$ 72.00					
Task 1 (R-1 to R-8)			0,50	0,75		1.25		0,75	\$ 367.75	Terraquatic	\$ 5,040.00	\$	5,407.7
Task 2 (R1.5 to R7.5)			0,50	0.75		1.25		0,75	\$ 367.75	Terraquatic	\$ 3,395.00	\$	3,762,7
Task 3 (R-13 to R-23)			0,50	0.75		1.25		0,75	\$ 367.75	Terraquatic	\$ 6,930.00	\$	7,297.
Task 4 (R-24 to R-45)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 13,860.00	\$	14,227.
Task 5 (R-61 to R-66)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 3,780.00	\$	4,147.3
Task 6 (R-61.5 to R-65.5)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 2,425.00	\$	2,792.
Task 7 (R-134 to R-151)			0.50	0,75		1.25		0.75	\$ 367.75	Terraquatic	\$ 11,340.00	\$	11,707.
Task 8 (R-152 to R-164)			0,50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 8,190.00	\$	8,557.3
Task 9 (Jupiter Ebb Shoal)			0,50	0.75		1.25		0,50	\$ 349.75	Terraquatic	\$ 7,714.00	\$	8,063,7
Task 10 (SLWI Ebb Shoal)			0.50	0.75		1.25		0.50	\$ 349.75	Terraquatic	\$ 7,714.00	\$	8,063.7
	Su	ibtotal (Task	s 1-10, Direct	Labor)					\$ 3,641.50	subtota	1 \$ 70,388.00	\$	74,029,
Task 11 (Post-Storm R-1 to R-8)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 5,040.00	\$	5,407.7
Task 12 (Post-Storm R1.5 to R7.5)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 3,395.00	\$	3,762.7
Task 13 (Post-Storm R-13 to R-23)			0.50	0.75		1.25		0.75	\$ 367,75	Terraquatic	\$ 6,930,00	\$	7,297.7
Task 14 (Post-StormR-24 to R-45)			0,50	0.75		1.25		0,75	\$ 367.75	Terraquatic	\$ 13,860.00	\$	14,227,7
Task 15 (Post-Storm R-61 to R-66)			0,50	0.75		1.25		0,75	\$ 367.75	Terraquatic	\$ 3,780.00	\$	4,147.7
Task 16 (Post-Sotrm R-61.5 to R-65.5)			0,50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 2,425.00	\$	2,792.7
Task 17 (Post-Storm R-134 to R-151)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 11,340.00	\$	11,707.7
Task 18 (Post-Storm R-152 to R-164)			0.50	0.75		1.25		0.75	\$ 367.75	Terraquatic	\$ 8,190.00	\$	8,557.7
	Sul	btotal (Tasks	11-18, Direct	t Labor)					\$ 2,942.00	subtota	\$ 54,960.00	\$	57,902.0
Task 19 (Post-Storm Damage Assessment)													
Admin. / Management			4.00	10.00				5.00	\$ 2,396.00			\$	2,396.0
Engineering / Design									s -			\$	-
Analysis / Modeling					30.00	8.00			\$ 4,108.00			\$	4,108.0
Fieldwork									\$ -	1		\$	-
Travel									\$ -			\$	-
Liason			12.00	12.00					\$ 3,696.00			\$	3,696.0
Report Preparation				80,00	8,00		6.00		\$ 12,008.00			\$	12,008.0
QA/QC			5.00						\$ 870.00			\$	870.0
	s	ubtotal (Tas	k 19, Direct L	abor)					\$ 23,078.00	subtota	- \$	\$	23,078,0
Task 20 (Agency Coordination)													
Admin. / Management	N		2.00					2.00	\$ 492.00			\$	492.0
Engineering / Design									\$-			s	-
Analysis / Modeling									\$ -			\$	-
Fieldwork									\$ -	1		\$	-
Travel									\$-			\$	-
Liason			8.00	24.00					\$ 4,608.00			\$	4,608.0
Report Preparation				4.00					\$ 536.00			\$	536.0
QA/QC									\$ -			\$	-
	s	ubtotal (Tas	k 20, Direct L	abor)					\$ 5,636,00	subtota	\$ -	\$	5,636.
SUBTOTAL (Tasks 1 through 10, non-contingency) \$ 3,641.50							\$ 3,641.50		\$ 70,388.00	\$	74,029.		
SUBTOTAL (Tasks 11 through 18, contingenc	y)								\$ 2,942.00		\$ 54,960.00	\$	57,902.
SUBTOTAL (Tasks 19 and 20, contingency)									\$ 28,714.00		\$ -	\$	28,714.
TOTAL (Tasks 1 through 20)									\$ 35,297,50		\$ 125,348,00	\$	160,645.5

olsen associates, inc.



April 5, 2019

Chris Creed, P.E. Olsen Associates, Inc. 2618 Herschel Street Jacksonville, Florida 32204

RE: **Professional Surveying and Mapping Proposal** Hydrographic / Topographic Surveying & Mapping **Onshore / Offshore Profiles** 2019 Annual Monitoring & Post-Storm Events Palm Beach County, Florida - Revised April 19, 2019

Dear Chris.

In accordance with your request, Terraquatic Inc. is pleased to provide the following proposal for professional services pertaining to the above referenced project. The scope of work shall encompass collecting a total of seventy-eight (78) onshore / offshore FDEP profile lines and twelve (12) intermediate or half-monument wading depth profiles, as follows:

- Task 1 = R1 to R8 ۵
- Task 2 = R1.5 to R7.5
- Task 3 = R13 to R23 ۵
- Task 4 = T24 to R45
- Task 5 = R61 to R66
- 0
- Task 6 = R61.5 to R65.5
- Task 7 = R134 to R151
- Task 8 = T152 to R164
- Task 9 = Jupiter Ebb Shoal survey 0
- Task 10 = SLWI Ebb Shoal survey
- Task 11 = Post-Storm R1 to R8 ۲
- Task 12 = Post-Storm R1.5 to R7.5
- Task 13 = Post Storm R13 to R23
- Task 14 = Post-storm T24 to R45 6
- Task 15 = Post-Storm R61 to R66
- Task 16 = Post-Storm R61.5 to R65.5
- Task 17 = Post-Storm R134 to R151
- Task 18 = Post-Storm T152 to R164

- (8) Onshore/offshore profiles
- (7) Wading depth profiles at 1/2 monuments
- (11) Onshore/offshore profiles
- (22) Onshore/offshore profiles
- (6) Onshore/offshore Profiles
- (5) Wading depth profiles at 1/2 monuments
- (18) Onshore/offshore profiles
- (13) Onshore/offshore profiles
- (8) Onshore/offshore profiles
- (7) Wading depth profiles at 1/2 monuments
- (11) Onshore/offshore profiles
- (22) Onshore/offshore profiles
- (6) Onshore/offshore Profiles
- (5) Wading depth profiles at 1/2 monuments
- (18) Onshore/offshore profiles
- (13) Onshore/offshore profiles

The scope of this survey task shall be consistent with that described in the scope of services you provided via electronic mail dated April 2, 2019, entitled "2019 Regional Monitoring Surveys\_SOW.pdf". All survey operations will be conducted under the direct responsible charge of a Florida Licensed Professional Surveyor and Mapper and will be in accordance with the "Standards of Practice" set forth in Florida Statue 472, Administrative Code 5J17.



OKATING WALLING

#### **Beach Profiles:**

Terraquatic, Inc. (TI) shall follow the above described scope of services for the beach profiles as follows:

- Planning and compiling historic profile information
  - Obtain all necessary profile and beach information needed to assist in survey planning and scheduling, such as recent aerial images, previous monitoring report containing all profile control dates, photographs, positions, elevations and historical azimuths
- Reconnaissance of profile monuments and controlling survey stations
  - Upload all profile and control station positions into the GPS data collector.
  - All profile data shall be positioned using the second-order control monuments found in the field and calibrated into the network using the Trimble Virtual Reference Station (VRS), which is a subscription service broadcasting RTK corrections state wide.
  - Once a network is established it will be used to navigate to each profile control station at which time a photograph will be taken along with verification of monument stamping, condition and completeness of to reach description.
  - Results of field profile control reconnaissance information will be inserted into the FDEP control spreadsheet for both profile control and survey second-order control stations.
- Upland profile data collection
  - Upland profile data shall be collected using whatever necessary survey methods are needed, such as rod, level and measuring tape, total station or RTK GPS methods and combinations depending on the environmental conditions.
  - Data shall be collected in accordance with the "Physical Monitoring Manual" prepared by FDEP and edited October 2014.
  - Upland data shall commence from each profile control station and extend landward to the limits as defined in the FDEP manual and extend seaward defining all material changes, such as vegetation, dunes, boardwalks, pavement, sand or rock and changes in grade greater than sixinches (6").
  - Profile data shall extend into the water to yield one-hundred feet (100') of overlap with the offshore profile data being collected with the survey launch.
- Wading Depth-Half Monument Profiles
  - Shall be conducted following the same guidelines as the upland profile data collection methodologies and techniques.
  - These "Half Monument" profiles shall be collected along profiles placed at a mid-point between adjacent historic profiles and an azimuth either on an average of the adjacent profiles or on a preapproved azimuth directed by the client.
  - Half monument profiles shall extend seaward from the hypothetical profile control point to a minimum depth of approximately minus four-feet (-4 foot), NAVD, 88.
- Offshore Profile
  - Horizontal and vertical control of the offshore profile shall be measured using the network previously established for the upland data collection in conjunction with a dual antenna RTK Differential GPS. This GPS (Trimble SPS 461) has manufacturers horizontal and vertical accuracy tolerances of 2cm.
  - Horizontal and vertical checks shall be conducted at the start and end of each day to confirm position and tide or vertical control accuracies.
  - Horizontal checks will be conducted using existing or established control points set or verified relative to the project GPS network
  - Vertical or tide checks will be conducted using vertical control points either existing or established points set or verified relative to the project GPS network. This check is conducted by measuring to the existing water level (from stated network control) and monitor to the tide level being calculated on the vessel's navigation computer. Adjustments are made to the antenna offset to dial-in the correct tide readings.

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SURVEYING AND MAPPING

The GPS unit is also used to aid an inertial navigation sensor that provides vessel motion such as heave, pitch and roll. The SBG model "Ekinox2 "E" unit can also be used to post-process vessel positioning and provide real-time inertial guidance during weak or poor GPS periods or near unsuitable GPS conditions, such as pier, bridges or large ships.

- To measure depths a fully digital dual frequency survey grade sounder will be used in conjunction with a 200kHz narrow beam (3°) transducer. The sounder records an interactive digital trace of the seafloor for archive and post-processing purposes.
- The sounders draft and speed of sound are calibrated at the start and end of each survey day using standard bar-check calibration and sound velocity casts. The bar check is conducted using a flat plate or disc suspended by a graduated cable or chain incremented at five-foot intervals. The bar is then suspended below the sounder transducer for calibration. The bar check is conducted from a minimum depth of (5 feet) to a depth within five-feet of the maximum survey depth or a maximum of sixty-feet (60'). The sound velocity casts are conducted using a velocity probe (Castaway) which records water continuity, temperature and depth (CTD) throughout the water column.
- The sound velocity profile of the water column is applied prior to data collection as needed or during post-processing.
- Offshore Data Collection
  - The vessel operator shall navigate the vessel along the historic profile azimuth using "Hypack" data acquisition and navigation software.
  - Sounding data shall be collected continuously along the profile while recording depth, position, time, date, GPS quality, tide and vessel positon relative to the transect.
  - Offshore profiles shall extend from the nearshore limits of the survey vessel, ensuring one-hundred feet (100') of overlap with the upland profile data and extend seaward to -32-foot (NAVD, 88) or one-mile whichever is further.
  - Digital sounder records (charts) are recorded simultaneously along with depths to a digital file (\*.BIN) which is used for archive records, post-processing and QA/QC purposes.
- Data Review, Processing and Charting
  - Upon completion of all field data collection both upland and offshore profile data are reviewed and processed to the project vertical datum, elevations in feet referenced to NAVD, 88. Each profile set (upland and offshore) shall be overlaid prior to merging to confirm vertical closure of data sets.
  - Final merged data sets will be formatted to required Ascii XYZ and FDEP Range-Elevation format.
     The final XYZ data set shall be imported to a Computer Aided Design (CAD \*.DWG) program for
  - production of plan-view and profile final digital and hard copy charts.

## Final Deliverables Beach Profiles

- AutoCAD format files (\*.dwg) showing data in plan and profile view on CD or DVD.
- <u>One (1) draft copy (24" x 36") of beach profiles surveys</u>. One (1) final signed and sealed copy (24" x 36") of beach profiles surveys.
- One (1) electronic set of signed and sealed beach profiles in 11" x 17" PDF format with legible seal or an electronic seal.
- Surveyor Certification
- Field book copies in PDF format
- Survey report/monument control report
- QA/AC Report
- o ASCII raw data file
- o ASCII DEP xyz files
- DEP DZ formatted files
- ASCII monument information file
- Digital photos of monument locations
- Metadata files
- o Completed GIS Data Sheet

SURVEYING AND MAPPING

**Ebb Shoal Data Collection** 

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- South Lake Worth Inlet ebb-shoals shall be surveyed. The survey shall be performed from FDEP survey monument R147 through R159 for the South Lake Worth Inlet. The track lines spaced 500 feet apart from R147 through R149, 250 feet apart from R149 through R156, and 500 feet apart from R156 through R159. Data shall be surveyed from the shoreline to a depth of 35 feet, NAVD, 88. An additional five (5) perpendicular track lines shall be collected, to define inlet channel within the shoal survey.
- Jupiter Inlet survey shall be performed from FDEP survey monument R8 through R20. The track lines spaced 500 feet apart from R8 through R10, 250 feet apart from R10 through R18, and 500 feet apart from R18 through R20. Data shall be surveyed from the shoreline to a depth of 35 feet (NAVD, 88). An additional five (5) perpendicular track lines shall be collected, to define inlet channel within the shoal survey.
- The final data for each ebb shoal shall be reviewed and processed to the project datum in feet with vertical datum referenced to elevations NAVD, 88.

#### **Final Deliverables Ebb Shoals**

- Certified plan-view, shaded contours and profile on hard copy paper plots (24" x 36").
- Digital CAD (\*.dwg) formatted files
- Digital Ascii formatted XYZ data files
- Electronically certified set of signed and sealed charts.

## Cost: Annual Monitoring

## **Onshore / Offshore Profiles**

The cost for the above described services shall be as follows:

The cost for the above described services shall be as follows.	
<ul> <li>Task 1 = R1 to R8 (8) Profiles</li> </ul>	\$ 5,040.00
<ul> <li>Task 3 = R-13 to T-23 (11) Profiles</li> </ul>	\$ 6,930.00
<ul> <li>Task 4 = T-24 to R-45 (22) Profiles</li> </ul>	\$13,860.00
<ul> <li>Task 5 = R-61 to R-66, (6) Profiles</li> </ul>	\$ 3,780.00
<ul> <li>Task 7 = R-134 to R-151, (18) Profiles</li> </ul>	\$11,340.00
<ul> <li>Task 8 = T-152 to R-164, (13) Profiles</li> </ul>	\$ 8,190.00
Beach Profiles (78), Onshore / Offshore, lump sum fee:	\$49,140.00

Unit cost per profile would be \$630\*\* per profile. See attached cost breakdown.

#### Cost: Upland Wading Depth Half Monument Profiles

The cost for upland / onshore profiles shall be as follows:

0	Task 2 = R1.5 to F	R-7.5 (7) ½ mor	nument profiles	\$	3,395.00
۲	Task 6 = R-61.5 to	R-65.5, (5) ½	monument profiles	s \$	2,425.00
-11 2	. FS. 48 FS 1 FS	#" (AA) A		<i>e</i>	

Wading Depth Beach Profiles (12), Onshore, lump sum fee: \$ 5,820.00 Unit cost per profile would be \$485\*\* per profile. See attached cost breakdown

#### Post-Storm Surveys - Contingency

## Onshore / Offshore Profiles

The cost for the above described services shall be as follows:

۲	Task 11 = R1 to R8 (8) Profiles	\$ 5,040.00
۲	Task 13 = R-13 to T-23 (11) Profiles	\$ 6,930.00
۵	Task 14 = T-24 to R-45 (22) Profiles	\$13,860.00
۵	Task 15 = R-61 to R-66, (6) Profiles	\$ 3,780.00
۲	Task 17 = R-134 to R-151, (18) Profiles	\$11,340.00
۵	Task 18 = T-152 to R-164, (13) Profiles	<u>\$ 8,190.00</u>

SURVEYING AND MAPPING

Beach Profiles (78), Onshore / Offshore, lump sum fee:\$49,140.00Unit cost per profile would be \$630\*\* per profile. See attached cost breakdown.

Cost: Upland Wading Depth Half Monument Profiles The cost for upland / onshore profiles shall be as follows: • Task 12 = R1.5 to R-7.5 (7) ½ monument profiles • Task 16 = R-61.5 to R-65.5, (5) ½ monument profiles

Task 16 = R-61.5 to R-65.5, (5) ½ monument profiles
 Wading Depth Beach Profiles (12), Onshore, lump sum fee:
 Unit cost per profile would be \$485\*\* per profile. See attached cost breakdown

Unit costs per profile are based on a minimum of 8 profiles per work order or a modified cost proposal shall be negotiated.

South Lake Worth Inlet Ebb Shoal, lump sum fee: Jupiter Inlet Ebb Shoal, lump sum fee: \$ 7,714.00 ls \$ 7,714.00 ls

\$ 3,395.00

We appreciate the opportunity to provide this proposal and look forward to the opportunity of performing this year's survey for Olsen Associates, Inc. & Palm Beach County.

Sincerely, Terraquatic, Inc.

Kenneth C. Jackson, PSM Terraquatic, Inc.



<u>Crew</u> <u>and</u> <u>office</u> <u>cost</u>

## 2019 Beach Profile Monitoring

Profiles R-1 to R-8, R-13 to T-23, R-24 to R-45, R-61 to R-66, R-134 to R-151, T-152 to R-164, 70-Profiles Half Monument Wading Depth Profile: R1 to R8 & R61 to R66 Including Jupiter & SLWI Ebb Shoal Surveys

## Onshore / Offshore Beach Profiles - 2019 Annual Beach Monitoring & Post-Storm Surveys

Onshore / Offshore Profiles							
Cost Breakdown:							
Crew / Services	Estimated Hours	Regular Hourly Rate	Unit	Total Cost			
2- Person GPS Crew	36	\$175.00	Crew Hour	\$6,300			
3-Person GPS Crew	80	\$225.00	Crew Hour	\$18,000			
3-Person Hydrographic Crew	40	\$257.00	Crew Hour	\$10,280			
Computer / Processing CADD	64	\$90.00	Per Hour	\$5,760			
Field Survey Manager / Planning	42.42	\$95.00	Per Hour	\$4,030			
Project Manager	24	\$150.00	Per Hour	\$3,600			
Professional Surveyor & Mapper	9	\$130.00	Per Hour	\$1,170			
Total Cost:				\$49,140			

Unit cost \$630 per profiles.

## <u>breakdown</u>



## Crew and office cost breakdown

## Wading Depth Beach Profiles - 2019 Annual Beach Monitoring & Post-Storm Surveys

Onshore Profiles
Cost Breakdown:

Crew / Services	Estimated Hours	Regular Hourly Rate	Unit	Total Cost
2- Person GPS Crew	0	\$175.00	Crew Hour	\$0.00
3-Person GPS Crew	16	\$225.00	Crew Hour	\$3,600.00
3-Person Hydrographic Crew	0	\$257.00	Crew Hour	\$0.00
Computer / Processing CADD	8	\$90.00	Per Hour	\$720.00
Field Survey Manager / Planning	4	\$95.00	Per Hour	\$380.00
Project Manager	4	\$150.00	Per Hour	\$600.00
Professional Surveyor & Mapper	4	\$130.00	Per Hour	\$520.00
Total Cost:				\$5,820.00

Unit cost \$485 per profile

## Jupiter Ebb Shoal - 2019 Survey

## Coast Breakdown:

Crew / Services	Estimated Hours	Regular Hourly Rate	Unit	Total Cost
2- Person GPS Crew	4	\$175.00	Crew Hour	\$700.00
3-Person Hydrographic Crew	12	\$257.00	Crew Hour	\$3,084.00
Computer / Processing CADD	24	\$90.00	Per Hour	\$2,160.00
Field Survey Manager / Planning	10	\$95.00	Per Hour	\$950.00
Project Manager	2	\$150.00	Per Hour	\$300.00
Professional Surveyor & Mapper	4	\$130.00	Per Hour	\$520.00
Total Cost:		1276-14-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		\$7,714.00



SURVEYING AND MAPPING

## SLWI Ebb Shoal - 2019 Survey

#### Coast Breakdown:

Crew / Services	Estimated Hours	Regular Hourly Rate	Unit	Total Cost
2- Person GPS Crew	4	\$175.00	Crew Hour	\$700.00
3-Person Hydrographic Crew	12	\$257.00	Crew Hour	\$3,084.00
Computer / Processing CADD	24	\$90.00	Per Hour	\$2,160.00
Field Survey Manager / Planning	10	\$95.00	Per Hour	\$950.00
Project Manager	2	\$150.00	Per Hour	\$300.00
Professional Surveyor & Mapper	4	\$130.00	Per Hour	\$520.00
Total Cost:				\$7,714.00

#### OEBO SCHEDULE 1

#### LIST OF PROPOSED CONTRACTOR/CONSULTANT AND SUBCONTRACTOR/SUBCONSULTANT PARTICIPATION

SOLICITATION/PROJECT/BID NAME: 2019 Regional Monitoring Surveys

NAME OF PRIME RESPONDENT/BIDDER: Olsen Associates, Inc.

CONTACT PERSON: Christopher G. Creed, P.E.

SOLICITATION OPENING/SUBMITTAL DATE: 4/22/2019

SOLICITATION/PROJECT/BID No.: Task Order #1377-14 ADDRESS: 2618 Herschel Street Jacksonville, FL 32204 PHONE NO.: 904-387-6114 DEPARTMENT: Environmental Resources Management

PLEASE LIST THE DOLLAR AMOUNT OR PERCENTAGE OF WORK TO BE COMPLETED BY THE <u>PRIME CONTRACTOR/CONSULTANT</u> ON THIS PROJECT. PLEASE ALSO LIST THE DOLLAR AMOUNT OR PERCENTAGE OF WORK TO BE COMPLETED BY ALL SUBCONTRACTORS/SUBCONSULTANTS ON THE PROJECT.

	(Che <u>Non-SBE</u>	ck all Applicable Cate <u>M/WBE</u>	gories) <u>SBE</u>		DOLLAR AMOUN	T OR PERCEI	NTAGE OF WORK	
Name, Address and Phone Number	ويستعقب وروست وروست	Minority/Women Business	Small Business	Black	Hispanic	Women	Caucasian	Other (Please Specify)
<sup>1</sup> Olsen Associates, Inc. 2618 Herschel Street							22%	
<sup>2</sup> Terraquatic, Inc. 1220 Tangelo Terr, Unit A-12			$\checkmark$				78%	
3.								
4.								
5.								
lease use additional sheets if necessary)			Total		······			
al Bid Price \$_160,645.50			Total SBE	- M/WBE Participation	\$125,348.00	· _		
ereby certify that the above information is accurat	e to the best o	f my knowledge:	C	Hoy .	9 Ge	Ľ	Vice Presider	nt
		- * montain		Signature	/		[	itle

2. Firms may be certified by Palm Beach County as an SBE and/or an M/WBE. If firms are certified as both an SBE and/or M/WBE, please indicate the dollar amount under the appropriate category.

3. Modification of this form is not permitted and will be rejected upon submittal.

#### **OEBO LETTER OF INTENT - SCHEDULE 2**

A completed Schedule 2 is a binding document between the Prime Contractor/consultant and a Subcontractor/subconsultant (for any tier) and should be treated as such. The Schedule 2 shall contain bolded language indicating that by signing the Schedule 2, both parties recognize this Schedule as a binding document. All Subcontractors/subconsultants, including any tiered Subcontractors/subconsultants, must properly execute this document. Each properly executed Schedule 2 must be submitted with the bid/proposal.

SOLICITATION/PROJECT NUMBER: Task Order #1377-14

SOLICITATION/PROJECT NAM	AE: 2019 Regional Monito	ring Surveys	
Name of Prime: Olsen As	sociates, Inc.		
(Check box(s) that apply) SBE WBE MBE	M/WBE Non-S/M/WBE	Date of Palm Beach County Certification (if applicable):	·•
The undersigned affirms the <u>Column 1</u>	y are the following (select one f <u>Column 2</u>	rom each column):	
☑ Male	☐African-American/Blac □Hispanic American	k∏Asian American	

S/M/WBE PARTICIPATION - S/M/WBE Primes must document all work to be performed by their own work force on this form. Failure to submit a properly executed Schedule 2 for any S/M/WBE participation may result in that participation not being counted. Specify in detail, the scope of work to be performed or items supplied with the dollar amount and/or percentage for each work item. S/M/WBE credit will only be given for the areas in which the S/M/WBE is certified. A detailed proposal may be attached to a properly executed Schedule 2.

Line Item	Item Description Unit Price		Quantity/ Units	Contingencies/ Allowances	Total Price/Percentage	
	Task Items 1 through 10, (Lump Sum)	\$3,641.50	1	\$0.00	\$3,641,50	
	Task Items 11 through 18, (contingency, NTP required)	\$2,942.00	1	\$2,942.00	\$2,942.00	
	Task Items 19 and 20 (contingency, NTP required)	\$28,714.00	1	\$28,714.00	\$28,714.00	
	TOTAL	\$35,297.50	1	\$31,656.00	\$35,297.50	

The undersigned Subcontractor/subconsultant is prepared to self-perform the above-described work in conjunction with the aforementioned project at the following total price or percentage:  $\frac{100\%}{100\%}$ 

If the undersigned intends to subcontract any portion of this work to another Subcontractor/subconsultant, please list the business name and the amount below accompanied by a separate properly executed Schedule 2.

Name of 2<sup>nd</sup>/3<sup>rd</sup> tier Subcontractor/subconsultant

Price or Percentage: \_\_\_\_

/	1
Olsen Associates, Inc.	/ n/a
Print Name of Prime	Print I
By Cto GAG	Вγ: _
Authorized Signature	
Christopher G. Qreed, P.E.	
Print Name	Print
Vice President	
Title	Title
<sub>Date:</sub> April 22, 2019	Date:

n/a	
Print Name of Subcontractor/subconsultant	
Ву:	
Authorized Signature	
Print Name	
Title	

Revised 02/28/2019

#### **OEBO LETTER OF INTENT - SCHEDULE 2**

A completed Schedule 2 is a binding document between the Prime Contractor/consultant and a Subcontractor/subconsultant (for any tier) and should be treated as such. The Schedule 2 shall contain bolded language indicatibe that by signing the Schedule 2, both parties recognize this Schedule as a binding document. All Subcontractors/subconsultants, including any tiered Subcontractors/subconsultants, must properly execute this document. Each properly executed Schedule 2 must be submitted with the bid/proposal.

SOLICITATION/PROJECT NUMBER: Task Order #1377-14

SOLICITATION/PROJECT NAME: 2019 Regional Monitoring Surveys

Name of Prime: Olsen Associates, Inc.

(Check box(s) that apply)
SBE WBE MBE M/WBE Non-S/M/WBE Date of Palm Beach County Certification (if applicable): 4/28/2017

The undersigned affirms they are the following (select one from each column): <u>Column 1</u> <u>Column 2</u>

 Image: Image:

<u>S/M/WBE PARTICIPATION</u> – <u>S/M/WBE Primes must document all work to be performed by their own work force on this form</u>. Failure to submit a properly executed Schedule 2 for any <u>S/M/WBE</u> participation may result in that participation not being counted. Specify in detail, the scope of work to be performed or items supplied with the dollar amount and/or percentage for each work item. S/M/WBE credit will only be given for the areas in which the S/M/WBE is certified. A detailed proposal may be attached to a properly executed Schedule 2.

Line	Item Description	Unit Price	Quantity/	Contingencies/	Total Price/Percentage
ltem			Units	Allowances	
	Task Items 1 through 10 (Lump Sum)	\$70,388.00	1	\$0.00	\$70,388.00
	Task Items 11 through 18 (contingency, NTP required)	\$54,960.00	1	\$54,960.00	\$54,960.00
	TOTAL	\$125,348.00	1	\$54,960.00	\$125,348.00
				715-01-01-01-01-01-01-01-01-01-01-01-01-01-	

The undersigned Subcontractor/subconsultant is prepared to self-perform the above-described work in conjunction with the aforementioned project at the following total price or percentage: 100%

If the undersigned intends to subcontract any portion of this work to another Subcontractor/subconsultant, please list the business name and the amount below accompanied by a separate properly executed Schedule 2.

Name of 2<sup>nd</sup>/3<sup>rd</sup> tler Subcontractor/subconsultant

Price or Percentage:

Olsen Associates, Inc.
Print Name of Prime
By: Ala Ala
Authorized Signature
Christopher G. Creed, P.E.
Print Name
Vice President
Title
Date: April 22, 2019

Terraquatic, inc.
Print Name of Subcontractor/subconsultant
By: Januar Much
Authorized Signature
Kenneth C. Jackson
Print Name
President
Title
<sub>Date:</sub> April 22, 2019

Revised 02/28/2019

## Page 1 of 5

## Survey Procedures/Quality Control Plan/Scope of Work Bathymetric Monitoring Survey

**Onshore/Offshore Profiles Palm Beach** County

FDEP Profile Lines, R-1 to R-8, R-13 to R-23, R-24 to R-45, R-61 to R-66, R-134 to R-151, R-152 to R-164, half monuments from R-1 to R-8 and R-61 to R-66, Jupiter Inlet Ebb Shoal Survey, South Lake Worth Inlet Ebb Shoal Survey, and Post Storm Beach Surveys and Damage Assessment Report Contingency April 2019

# I. Research and obtain current FDEP range monument designations, coordinates, elevations and azimuths

- a) Obtain hard copies and digital files of most recent aerial photography from FDEP.
- b) Obtain hard copies and digital files for FDEP range monument designations, coordinates and azimuths.
- c) Plot FDEP monuments on digital images with profile alignments.

## II. Reconnaissance of FDEP range monuments and RTK base station control points

- a) Upload monument coordinates into Trimble TSCe data collector.
- b) Using real time Kinematic GPS, a virtual base station calibrated to second order FDOT control monuments.
- c) Using aerials, to reach descriptions, and RTK/GPS, navigate to FDEP monument. Take digital photos of FDEP disk and site location and record designation, (i.e. stamping) RTK coordinates and RTK elevation.
- d) Set profile alignment range stakes landward and seaward of FDEP monument using published grid azimuth.
- e) At end of day, RTK rover unit will re-check horizontal and vertical accuracy by re-observing a second control point.
- f) Compile a spreadsheet tabulation of published coordinates and elevations versus RTK/GPS derived coordinates and Differential elevations and note differences.

## III. Collect station/elevation data along profile lines

- a) Beach profiles will be collected at the half monuments from R-1.5 to R-7.5 and R-61.5 to R-65.5 to wading depth.
- b) The beach profile crew will measure the elevations along the profile alignment at 25' intervals and breaks in slope from the monument out to a depth that allows for a 100' overlap with the offshore (boat) survey.
   The seaward edge of dune/berm vegetation and the location roads, sidewalks or other structures shall be noted.
- c) The elevation data will be obtained using an automatic level, and fiberglass rod. A Laser EDM will be used to obtain station measurements from the monument to the rod.
- d) When the profile line is complete, the level loop will be closed from the beach back to the FDEP monument using differential leveling.
- e) All profiles will be polylines.

#### Page 2 of 5

f) Surveys that must go through a guarded swim area shall require coordination with lifeguards prior to the survey.

## **IV.** Offshore Profiles

## a) Horizontal Positioning

The horizontal positioning for the hydrographic survey will rely primarily upon Real-time Differential GPS. A stand-alone GPS receiver is only accurate to within  $\pm 15$  meters (with S/A off). To upgrade that accuracy, the Coast Guard broadcasts corrections to the GPS signal that improves the accuracy of the horizontal position to 1-2 meters. The telemetry link that we use to receive this signal is a Pro Beacon receiver by Trimble Navigation. It can be programmed to receive signals from the nearest Coast Guard Differential broadcast tower (continuously operating reference station, CORS). The range of the correction broadcast is approximately 300 miles.

Calibration of the survey boat's horizontal positioning will be accomplished by positioning the receiver antenna over a known point at the beginning of every survey day. This can be done from the boat or alternatively, the receiver may be set up in a truck and driven to a known point. Calibration of the fathometer (depth sounder) will involve adjusting for vessel squat and settlement while underway, vessel draft, and the speed of sound in water. (bar check) Both analog and digital fathomer readings will be calibrated at the beginning and end of each survey day and after replacing paper charts.

#### b) Soundings

Prior to the start of the hydrographic survey, the survey fathometer is calibrated using a "bar check". A metal plate is suspended by cables in the water column below the fathometer transducer at varying depths giving a reading on both the analog chart and digitizer. This absolute depth is used to calibrate the fathometer for speed of sound in that particular body of water, since the depth displayed will be affected by the density of the water, (i.e., temperature, salinity, turbidity, etc.)

#### c) Water Surface Elevations

A Coastal Leasing submersible water level gauge (or equivalent) will be deployed within the survey area each day.

All survey areas will have a tide staff set in addition to the recording submersible gauge, which will be monitored during the bathymetric survey. This will allow the water surface elevation to continue to be observed if the recording gauge becomes inoperative. The tide staff also serves as a check on vertical accuracy of the recording gauge. Both the staff and recording gauge will be leveled through as turning points using differential leveling surveying techniques (3<sup>rd</sup> Order).

## Page 3 of 5

Additionally, all gauge installations, leveling, and bathymetric surveys will conform to the FDEP specifications, the U.S. Army Corps of Engineers Hydrographic Survey Manual, and the Florida Minimum Technical Standards.

The barometric pressure will also be monitored daily for its effect on the submerged tide gauge readings.

## d) Offshore Data Collection

The survey boat will be navigated along each transect using the steering indicator in Hypack and the coordinates and depth soundings will be simultaneously collected every 25 feet along the profile line. The hydrographic portion of each profile shall be surveyed to a depth of -32 ft NAVD or 1 mile offshore whichever is further. The boat survey shall overlap the beach profile survey by 100'.

A digital survey fathomer will collect readings to the nearest 0.1 foot. The resultant accuracy of the bottom elevations (i.e., from leveling to gauge, gauge accuracy, positional accuracy, and sounding accuracy) should be within  $\pm$  0.5 foot as stipulated in the FDEP specifications.

As a quality control procedure, the last offshore survey line on day one will be rerun as the first survey line of day two.

## V. Ebb Shoal Data Collection

The Consultant shall survey the South Lake Worth Inlet ebb shoal. The survey shall be performed from FDEP survey monument R147 through R159. The track lines spaced 500 feet apart from R147 through R149, 250 feet apart from R149 through R156, and 500 feet apart from R156 through R159. Data shall be surveyed from the shoreline to a depth of 35 feet. The Consultant shall survey up to 5 additional perpendicular track lines to define inlet channel within the shoal survey.

The Consultant shall survey the Jupiter Inlet ebb shoal. The survey shall be performed from FDEP survey monument R8 through R20. The track lines spaced 500 feet apart from R8 through R10, 250 feet apart from R10 through R18, and 500 feet apart from R18 through R20. Data shall be surveyed from the shoreline to a depth of 35 feet. The Consultant shall survey up to 5 additional perpendicular track lines to define inlet channel within the shoal survey.

## VI. Post Storm Beach Surveys and Damage Assessment Report

This task will be contingent on the Consultant receiving a Notice to Proceed from the County after a storm event. Repeat paragraphs I. through IV. tasks in performing surveys for all the FDEP Profile Lines listed in this scope of work and provide the deliverables listed in paragraph VIII.

#### Page 4 of 5

Provide a Damage Assessment Report based upon analysis of the pre- and poststorm surveys. Perform volumetric calculation of sand losses extending seaward to the point of profile closure. Calculate volume losses along dune only segments above mean high water (MHW).

## VII. Data Reduction/Plotting/Drafting

The bathymetric survey data shall be stored in xyz format by Hypack Navigation Software and downloaded onto a CD at the end of each survey day. All of the water surface elevations are referenced to NAVD88 and those tidal stage elevations will be used to reduce the soundings to bottom elevations. The entire survey data set will be plotted by x,y coordinates (NAD 83/90) and bottom elevations (referenced to NAVD88) in plan and profile views.

The onshore and offshore profile data sets will be plotted in cross sectional view in two distinct colors to check the nearshore overlap and look for any horizontal or vertical offsets that may have occurred.

CAD drawings will show cross sectional profile lines on appropriately named layers to distinguish each year's survey event. Layer management will be consistent throughout the sheet sets.

Once the onshore and offshore profile data sets are merged, the consultant shall plot the current FDEP profile line together with the most recent data set from FDEP, the USCOE or SDI as a further confirmation of our current data set.

## VIII. Deliverables

- 1. AutoCAD format files (dwg) showing data in plan and profile view on CD or DVD.
- 2. <u>One (1) draft copy (24" x 36") of beach profiles and shoal surveys</u>. One (1) final signed and sealed copy (24" x 36") of beach profiles and shoal surveys.
- 3. One (1) electronic set of signed and sealed beach profiles in 11" x 17" PDF format with legible seal or an electronic seal.
- 4. Surveyor Certification
- 5. Field book copies in PDF format
- 6. Survey report/monument control report
- 7. QA/AC Report
- 8. ASCII raw data file
- 9. ASCII DEP xyz files
- 10. DEP DZ formatted files
- 11. ASCII monument information file
- 12. Digital photos of monument locations
- 13. Metadata files
- 14. Post Storm Survey Deliverables 1 through 13 and Damage Assessment Report

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To Verify	Procedure				
1. Monument designation	Digital photo, record stamping				
2. Monument elevation	Differential Leveling				
3. Monument coordinates	RTK / GPS, Total Station				
4. Profile alignment	RTK / GPS				
5. Onshore profile stations	a). Laser EDM measurements				
	b). Offshore profile overlap with onshore				
6. Onshore profile elevations	a). Closed bench loop, beach to monument				
	b). Offshore profile overlap with onshore				
7. Offshore positioning	a). DGPS position check				
	b). Onshore overlap with offshore				
	c). Check profile between survey days				
8. Tide measurements	a). Closed bench loop				
	b). Staff vs. gauge				
	c). Predicted tides				
	d). Check profile between survey days				
9. Depth soundings	a). Squat, settlement, draft calibration of vessel				
	b). Bar check calibration of fathometer				
	c). Check profile between survey days				
10. Final profile view	a). Onshore / offshore overlap				
	b). Comparative profile with past data set				
	c). Plot plan view data on aerial images				
	d). Check profile between survey days				

## FDEP Profile Quality Control Procedures



## Palm Beach County **Environmental Resources Management**

## INTERDEPARTMENTAL BUDGET AVAILABILITY STATEMENT

REQUEST DATE: 4/23/2019

**REQUESTED BY:** Reubin Bishop

**PROJECT TITLE: 2019 Regional Beach Monitoring** 

SITE: Various

CONTRACTOR/CONSULTANT NAME: Olsen Associates, Inc.

SCOPE OF SERVICES: Consultant shall conduct and prepare beach surveys and provide data for 2019. In addition, prepare engineering reports to support preparation of FEMA Category G Project Worksheets.

**BUDGET ACCOUNT NUMBER(S):** 

Fund	<u>Dept</u>	<u>Unit</u>	<u>Obj</u>	<u>SObj</u>	<u>Program</u>	<u>(Proj)</u> <u>Task</u>	<u>(Site)</u> Sub Task	<u>(Activity)</u> Task Ord	Amount
3652	381	M015	3120		E015	X002	OCTY	023	\$17,115.50
3652	381	M028	3120		E028	X002	OCTY	023	\$25,374.34
3652	381	M037	3120		E037	X002	OCTY	023	\$19,905.60
3652	381	M040	3120		E040	X002	OCTY	023	\$24,365.60
3652	381	M044	3120		E044	X002	OCTY	023	\$5,151.41
3652	381	M045	3120		E045	X002	OCTY	023	\$34,072.81
3652	381	M046	3120		E046	X002	OCTY	023	\$34,660.24

BAS APPROVED BY: S-Themy DATE: 4/23/19

ENCUMBRANCE NUMBER:\_\_\_\_

**PHONE: 233-2519** 

**PROJECT NO:** Contywide

ACTIVITY: Surveying

## Olsen Associates, Inc. Continuing Contract for Coastal and Marine Engineering

Contract (R2016-1377) dated September 27, 2016 for a period of two years expires on September 26, 2018. First Amendment (R2018-1390) dated September 18, 2018 extends the contract through September 26, 2019. SBE-M/WBE Goal 38.0% (28% State MBE/Woman; 6% SBE/White; 4% SBE/Woman)

Task Order su	TOTAL/			
TASK	SBE and/or	TASK DUE		APPROVEI
NUMBER	MWBE	DATE	TASK DESCRIPTION	BY/DATE
NUMBER	AMOUNT	DATE		BY/DATE
1377-01	166,585.00	1/15/2018	North County Comprehensive Shore Protection Project	BCC
1577-01	5,500.00	1/15/2018	Segment II Feasibility Study	5/2/2017
1377-02	26,631.00	8/18/2017		ERM
	25,385.00	0/10/2017	2017 Exotic Dune Vegetation Survey and Mapping	5/19/2017
1377-03	55,890.25	8/22/2017	2017 Regional Monitoring - Beach Profiles and Ebb	CRC
	53,770.00	0/22/2017	Shoal Surveys	5/24/2017
1377-04	24,261.00	11/30/2017	Ocean Ridge Shore Protection Project 3 - 3 Year Post-	ERM
	0.00	11/30/2017	Construction Physical Monitoring	5/19/2017
1377-05	45,354.00	4/30/2018	2017 Lake Worth Lagoon Fixed Transect SAV	ERM
	43,680.00	4/30/2010	Monioring	7/20/2017
1377-01A	4,501.00	1/15/2018	North County Comprehensive Shore Protection Project	ERM
	4,300.00	1/15/2010	Segment II Feasibility Study	8/16/2017
1377-06	19,666.00	10/6/2017	Lake Okeechobee Survey and Sediment and Jet Probes	ERM
	18,760.00	10/0/2017	Lake Okceenoble Survey and Sedment and Jet 1100es	8/22/2017
1377-07	44,275.25	11/30/2017	Post Hurricane Irma Beach Profile Survey and Analysis	ERM
	42,770.00	11/50/2017	Tost fruiteale fina Deach Tronic Survey and Anarysis	9/12/2017
1377-07A	13,730.00	11/30/2017	Post Hurricane Irma Beach Profile Survey and Analysis	CRC
	0.00			9/27/2017
1377-08	3,490.00	10/31/2017	Coral Cove Beach Surveys for CCCL Application	ERM
	3,325.00			10/18/2017
1377-09	21,731.00	4/30/2018	USS Clamagore Sub-bottom Surveys	ERM
	0.00			1/18/2018
1377-10	25,322.00	8/1/2018	Post Irma FEMA Project Worksheets	ERM
	0.00			6/6/2018
1377-11	55,751.00	9/17/2018	2018 Regional Monitoring - Beach Profile Surveys	CRC
	53,000.00			6/13/2018
1377-12	58,016.00	5/31/2019	2018 Lake Worth Lagoon Fixed Transect SAV	CRC
	56,088.00		Monitoring	6/20/2018
1377-13	99,552.00	5/31/2019	2018 Lake Worth Lagoon Seagrass Mapping	CRC
	94,934.00			6/20/2018
First			1-Year Contract Extension	BCC
Amendment				9/18/2018
1377-14	160,645.50	9/30/2019	2019 Regional Monitoring - Beach Profiles, Ebb Shoal Surveys,	BCC
	125,348.00		Post-Storm Beach Profiles, and Damage Assessment Report	
			, , , , , , , , , , , , , , , , , , ,	

 Total:
 825,401.00

 SBE-MBE:
 526,860.00

 SBE-MBE Participation:
 63.8%

 Report Date & Filename:
 04/23/19

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